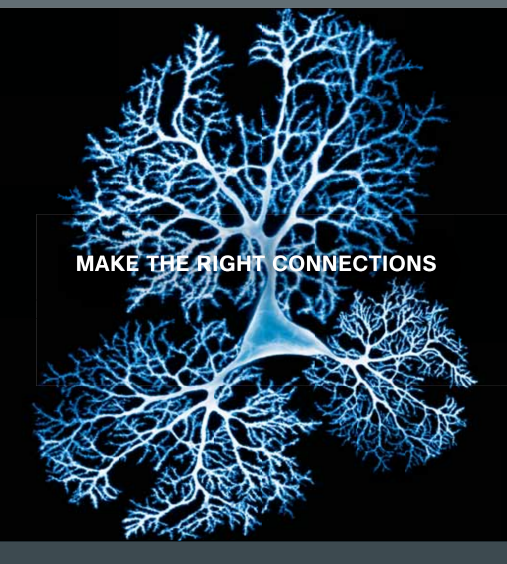
EXHIBITION CATALOGUE









Harvest from our investments in all 3G standards.

Only ZTE can deliver end-to-end equipment for all 3G standards-WCDMA, CDMA2000, TD-SCDMA and WiMAX.

Our WCDMA solutions are used in 30 countries and regions, and our CDMA systems are used by 120 operators in more than 70 countries.

Our TD-SCDMA products have gained 50% market share of the China mobile market. Moreover, we have become the main

WiMAX terminal provider globally.

Our 3G terminals are sold in more than 20 countries and regions over the world in partnership with British Telecom, Telefonica, Orange, Hutchison Whampoa, Telus, and other major operators. Now, we are ready to serve you.

ZTE is a leading global provider of telecommunications equipment and network solutions.

We deliver innovative, custom-made products and services to customers in more than 135 countries, helping them achieve continued revenue growth, while shaping the future of the world's communications.

Please visit www.zte.com.cn or contact your local ZTE office to know more. Welcome!



EXHIBITION CATALOGUE



ITU TELECOM AFRICA 2008 Cairo, Egypt 12-15 May 2008

7th Regional ITU TELECOM AFRICA Telecommunication Exhibition and Forum organized by the International Telecommunication Union (ITU) ITU TELECOM Place des Nations, CH-1211 Geneva 20, Switzerland Tel: +41 22 730 6161 Fax: +41 22 730 6444 Email: itutelecom@itu.int www.itu.int/itutelecom

MAKE THE RIGHT CONNECTIONS



Fusing partnerships, sharing knowledge, exploring the latest technologies and making the right connections are what ITU TELECOM ASIA 2008 is all about. It's the crucial ICT networking platform for the Asian region. Join leaders of industry, governments, regulators, innovators and visionaries to explore, discuss and shape the future of Asia's ICT sector. Organized by the International Telecommunication Union (ITU). Visit www.itu.int/asia2008

ITU: Committed to connecting the world.

ITU Contacts

Dr Hamadoun I. Touré Secretary-General, ITU

Fernando Lagraña Executive Manager ITU TELECOM fernando.lagrana@itu.int

Max-Henri Cadet Special Assistant to the Secretary-General for ITU TELECOM max.cadet@itu.int Mr Houlin Zhao Deputy Secretary-General, ITU

Doreen Bogdan-Martin Chief, Strategic Planning and Membership doreen.bogdan@itu.int

Steffen Weigert Head, Application Services Division steffen.weigert@itu.int

Client Relations

Jane Ratcliffe jane.ratcliffe@itu.int

Amanda Metcalfe amanda.metcalfe@itu.int

Jennifer Chalk jennifer.chalk@itu.int

Marketing

Negar Takesh negar.takesh@itu.int

Tracy Tuplin tracy.tuplin@itu.int

Joanna Hanzi joanna.hanzi@itu.int

Pascal Sallin pascal.sallin@itu.int

Media Relations

Sanjay Acharya sanjay.acharya@itu.int

Теlecom Finance

Jean-Claude Dufour jean-claude.dufour@itu.int Forum

Marianne Dimier marianne.dimier@itu.int

Elizabeth Lake elizabeth.lake@itu.int

Nicole Braillard-Bobigeat nicole.braillard-bobigeat@itu.int

Technical Services and Logistics

Theo Tunga theo.tunga@itu.int

Fabrizio Terzani fabrizio.terzani@itu.int

Cyrille Roussel cyrille.roussel@itu.int

ICT Services

Jerome Mamangun jerome.mamangun@itu.int

Office of the Executive Manager, ITU TELECOM Jacqueline Wetzel jacqueline.wetzel@iut.int

ITU CONTACTS



Our World. Now reaching farther with more Options than ever

Announcing unmatched flexibility with BADR-6, Arabsat's newest satellite

With our new state-of-the-art BADR-6 satellite coming soon, Arabsat's constellation of satellites at 26° East continues to grow. For broadcast and telecom companies, this means extended reach, unprecedented choice and superior quality and reliability with the youngest satellite fleet covering the entire Arab world and now, a large part of sub-Saharan Africa. With a minimum guaranteed audience of over 164 million people and 240+ TV channels and 90 radio stations, only Arabsat gives you the flexibility to choose just the geographic coverage you want—with or without Europe. Indeed, from Broadcast to Telecoms, from HD-TV to VolP, GSM and 3G backbones, from Ku-band to C-band, Arabsat now offers you the most powerful options to reach, entertain and connect the largest Arab community in the sky–and much much more. Join the premium Arab neighborhood now!



www.arabsat.com

Contents

Welcome Message	
Welcome to Cairo	11
Official Sponsors	12
Forum Programme Overview	14
Portfolio of ITU Telecom Events	
ITU: Committed to connecting the world	
Youth Forum	24
Make the Right Connections at ITU TELECOM AFRICA 2008	
List of Exhibitors by Stand name	
List of Exhibitors by Stand number	35
Exhibitor Profiles	41
Products and Services Index	
Exhibitor Classifications	101
Exhibitor Websites	111
List of Exhibitors by Country	117
Official Service Providers	120
List of Advertisers	123

For the latest exhibitor information and interactive floor plans, please visit: www.itu.int/AFRICA2008/eventcatalogue

ITU NEWS

Tells you what's happening in telecommunications

Every time people make a phone call, use a mobile, use e-mail, watch television or access the Internet, they benefit from the work of ITU's mission to connect the world.

For advertising information please contact:

International Telecommunication Union ITU News Place des Nations CH-1211 Geneva 20 Switzerland Tel: +41 22 730 5234 Email: itunews@itu.int



www.itu.int/itunews



International Telecommunication Union

Advertise in ITU NEWS

ITU News is issued ten times a year and provides an up-todate view of the Union's activities and global events, as well as the ICT environment that they help to shape. It reports on key government and industry decisions taken to coordinate the development and operation of global telecommunication networks and services.

ITU News offers comprehensive coverage of the foundations needed for the information society of the 21st century. In radiocommunications, the focus is on ITU's management of the radio-frequency spectrum and satellite orbits. It also highlights the high-quality standards developed by ITU to foster global interconnection, and in the sphere of development, turns the spotlight on projects that aim to close the "digital divide" between those with access to ICT and those without.

With reports from ITU events, such as TELECOM exhibitions and forums, the magazine brings readers the views of important figures from the public and private sectors. Using ITU's research and analysis, it highlights emerging trends in the telecommunication environment.



www.itu.int/itunews

LAUNCH INTO THE DEEP

What determines the size and variety of the haul in every fishing expedition is the depth of the waters. Spread your dragnet. Launch into the deep. Engage and do business in the Nigerian ICT Sector. It is not just the size but the depth of the market. 140 million people; a plethora of public and private sector entities with distinct and diverse ICT needs. Imagine the possibilities.

Seize the moment. Launch into the deep Nigerian ICT Market for outstanding rewards and results. Don't miss this moment.

It is big. It is deep. Take a Stake In the Nigerian ICT Market

Africa's ICT Hotspot







ICTNigeria



Federal Ministry of Information and Communications

Message from Dr Hamadoun I. Touré ITU Secretary-General

Dr Hamadoun I. Touré Secretary-General of ITU

On behalf of the International Telecommunication Union, let me welcome you to ITU TELECOM AFRICA 2008.

Ever since the first ITU African TELECOM event in 1986, entitled *Bridging the Missing Link*, ITU has been committed to supporting the growth of the industry here and ensuring a more connected world. Twenty-two years on, the theme for this year's ITU TELECOM AFRICA is *ICTs in Africa: A Continent on the Move* and I think that this demonstrates just how far we've come together.

Today, the African ICT industry is an exciting place to be. Continued market liberalization has fostered regulatory bodies that ensure a fair, competitive and enabling environment. The mobile boom in recent years has proved that there is a genuine, continent-wide demand for basic access and the number of ICT users continues to multiply at a rapid pace. And it is not only basic service that is flourishing: advanced technologies like 3G mobile services, VoIP, WiMAX and next-generation networks are being embraced with equal fervour. Furthermore, the response to growing demand is innovative and entrepreneurial in a way that is distinctively African.

Both opportunities and challenges lie ahead for this dynamic region: everything from how to reach rural and underserved communities effectively to how to guard against increasing cybercrimes. Our hope is that, in the Forum and during the Exhibition Show, you will discover ways of capitalizing on these opportunities and resolving these challenges. If the past is anything to go by, the contacts developed here at AFRICA 2008 are certain to serve you in both the long and the short term.

Thank you for joining us at ITU TELECOM AFRICA 2008 – I'm confident it will be a rich and inspiring experience for all!

Dr Hamadoun I. Touré Secretary-General International Telecommunication Union

MAKE THE RIGHT CONNECTIONS



Get a new perspective on the global ICT industry at ITU TELECOM WORLD 2009. From leaders of industry to heads of government, regulators, innovators and visionaries, the world's top ICT names will be there. More than an Exhibition and Forum, ITU TELECOM WORLD 2009 will be the ultimate global networking platform for the ICT industry. Organized by the International Telecommunication Union (ITU). Visit www.itu.int/world2009

ITU: Committed to connecting the world.



Arab Republic of Egypt, the host country

Dr Ahmed Nazif Prime Minister Arab Republic of Egypt

Honorable Guests of Egypt,

It is my pleasure to welcome once again the esteemed participants from Africa and the World to ITU AFRICA TELECOM 2008 in Cairo. Since we last met here four years ago, the ICT sector has surpassed expectations in growth, innovation, business practices



and contribution to development. It remains a fascinating sector! Every day we realize that ICT is inherently global. Which nation can tackle cybersecurity, climate change, ICT4D, NGNs, and virtual worlds in isolation?

Today in Egypt the ICT sector is enjoying sustained double digit growth exceeding 20% annually. The solid infrastructure and the qualified human resource base have been enhanced by ICT reform, deregulation and public-private partnerships. This is how the ICT sector was able to attract FDI, and significantly contribute to the national treasury.

Egypt looks forward to the whole African continent experiencing similar development. If Africa's natural resources were key to global economic development in the 19th and 20th centuries, it is the wealth in human resources and capabilities coupled with ICTs that will lead the continent's development in the 21st century. This is clearly demonstrated by the potential of Africa in multilingual off-shoring and outsourcing opportunities for the rest of the world.

Public-private partnerships have witnessed repeated success in harnessing ICT for innovation, creativity, development and growth. Together with the private sector, civil society and development partners, governments can maximize ICT benefits for their citizens.

Once more I am sure that Africa will play a special role in global development. I hope that this time, and with the use of modern technology, the people of this continent will be primary beneficiaries. We all need to work together, because it is in our own best interest that no village, city, nation, region or continent is left behind. It is that simple.

I am confident that this distinguished gathering, with the capable leaderships of ITU, is an important milestone for supporting Africa's development using ICT. This is a goal to which Egypt is wholeheartedly committed.

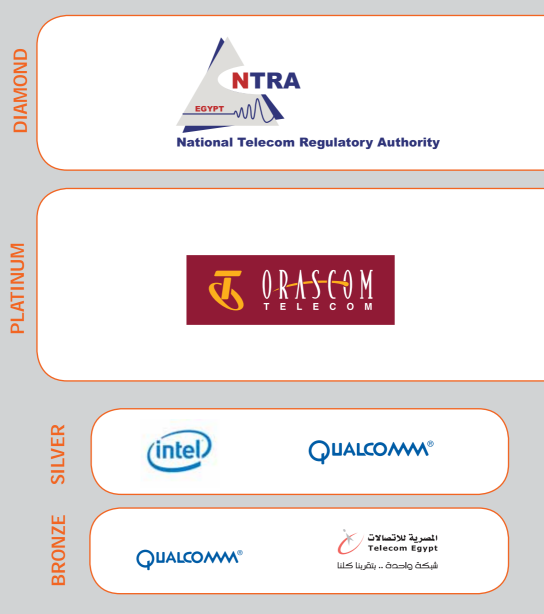
Once again, welcome to ITU TELECOM AFRICA 2008, and to Egypt!

Sincerely,

Dr. Ahmed Nazif Prime Minister Arab Republic of Egypt



Thank you to our sponsors











vodafone



ITU TELECOM AFRICA 2008

ITU TELECOM

ICTS IN AFRICA: A CON

Opening Cerem	hony Africa Today – The State of the Art		namic Africa Drivers and I	a – Demand Innovation	Dynamic A for	sfrica – F the futu		
Saturday, 10 May	09.00–10.30 (MycerinosA) YF 1 Youth Forum Opening		YF 2 – Joi	<i>11.00–13.06 (M.</i> int Africa YF Fello Ambassadors "Co <u>on Cyberpe</u>	nversation"	Youth		
Sunday, 11 May	<i>09.00-11.00</i> Official VIP Tour of Exhibition	1		11.00–13.00 Opening Cere			13.00–14.00	
Monday, 12 May AFRICA TODAY - THE STATE OF THE ART	09.00–10.30 (Chefren A&B, PL1-1 Opening Plenary ICTs in Africa - A continent on the move	Coffee Break		9–12.30 (Chefren Ad PL1-2 narkets: Challengo opportunities			13.00–14.00	
Tuesday, 13 May DYNAMIC AFRICA - DEMAND DRIVERS AND	09.00-10.30 (Chefren A&B) PL2-1 Policy agenda: The WSIS commitments: Where do we stand now?	Coffee Break		9–12.30 (Chefren Au PL2-2 Policy agenda: Kigali to tomorro			13.00–14.00	
INNOVATION	<i>09.00</i> Mobile: Africa's	0– <i>12.30 (Myce</i> TDS 1 broadband pl		æ?				
Wednesday, 14 May DYNAMIC AFRICA - PARTNERING	09.00–10.30 (Chefren A&B) PL3-1 Enabling environment	Coffee Break		9–12.30 (Chefren Ad PL3-2 vestment framew			13.00–14.00	
FOR THE FUTURE	09.00 · Regulation for developm	- <i>12.30 (Myce</i> TDS 2 nent: the miss		nect Africa				
Thursday, 15 May Africa in the Vanguard	09.00–11.00 (Chefren A&B) PL4-1 Creating trusted environment 09.00–11.00 (Mycerinos A) TDS3 – When worlds collide: Converger Convergent policies?		Coffee Break	Executive C	.30–13.00 PL4-2 losing Round ta persecurity	ble:	Wo	orld

* Youth Forum: Closed sessions

Sponsored Sessions: will be open and take place in Mycerinos Room D



AFRICA 2008

ITINENT ON THE MOVE

Power Lunch	WTISD	TDS – Telecom. Sympo		YF – Youth Fo	prum*
	Te	14.30–18.00 (Mycerinos A) YF 3 Technologies and Applications			
Opening Press Conference		– <i>17.30 (Mycerinos A,</i> YF 4 es and Regulations			
	14.30–16.00 (Chefren A) S1-1A Entrepreneurial success storie	Break S:		8.00 (Chefren A) S1-2A vate partnerships	
Power Lunch	14.30–16.00 (Chefren B, S1-1B Innovative technologies	Coffee Break	16.30–1	8.00 (Chefren B) S1-2B ence and NGNs	•
		 – 17.30 (Mycerinos A, YF 5 iness and Finance 	<u> </u>		
	14.30–16.00 (Chefren A) S2-1A Capacity building: The human dimension	Steak	New approa	8.00 (Chefren A) S2-2A aches to business	
Power Lunch	14.30–16.00 (Chefren B) S2-1B Open access and competing infrastructure	Coffee Break		8.00 (Chefren B) S2-2B Inctice: Special focus on y parks in Africa	
	14.30–16.00 (Mycerinos A) YF 6 ITU and Academia commitmer for the future of ICTs	YF 7-PI nt of d	<i>16.00–18.00 (M</i>) lenary YF elections rafting group for th and Action I	s and organisation he Declaration	
POWER LUNCH	14.30–16.00 (Chefren A), S3-1A – Outsourcing & cost redu – A challenge and an opportuni		The bu	8.00 (Chefren A) S3-2A siness vision	
	14.30–16.00 (Chefren B, S3-1B The wireless future			8.00 (Chefren B) S3-2B Id the role of regulation	
	14.30 – 16.00 (Mycerinos A & C YF 8 – Workshops 1) Developing a business-soci entrepreneurship 2) Strategic communications				18.00 - to continue YF9 – Prep. and Finaliz. of YF AFRICA 2008 Declaration and Action Plan
13.30–15.00 (Cheops) WTSID Award Ceremony Telecommunication and Informati	on Society Day				



Portfolio of ITU TELECOM Events...

ITU carries its commitment to connecting the world to all regions around the globe with a complete portfolio of ITU TELECOM events. As always, ITU TELECOM events offer a combination world-class Exhibition and highly-renowned Forum, offering the most compelling mix of technological display and strategic insight.

Events are timed so that industry players and leaders take advantage of ITU TELECOM's entire product portfolio in all regions, fully leveraging synergies and services. The regions may change, but ITU TELECOM events consistently deliver on its commitment to the industry, and will continue to do so, regardless of the time zone! With over 35 years of experience coupled with its mission as a specialized agency of the United Nations, ITU TELECOM offers a unique value proposition.

Through its regional events as well as its flagship, ITU TELECOM WORLD event, ITU brings together a unique mix of industry, government and regulatory leaders to explore new business and discuss policies that affect investment in, and growth of, the telecommunication sector. ITU TELECOM is the **only** global ICT event of such magnitude. ITU TELECOM is a **MUST**!

ITU: Committed to Connecting the World with a complete ITU TELECOM Portfolio



ITU TELECOM AFRICA

ITU TELECOM is presently in Cairo from 12 to 15 May with AFRICA 2008. This event capitalizes on previous ITU success in Africa, and focuses on and nurtures initiatives to bridge the Digital Divide and help forge win-win partnerships between government and private industry to underpin Africa's continued growth. With soaring levels of mobile penetration coupled with increasing levels of demand for technologies such as VoIP (Voice over Internet Protocol) and satellite access technologies, the African region is quickly evolving as one of the sector's key investment prospects. The event has been held across the region, from Johannesburg to Harare, Nairobi and Cairo. The 2008 event (along with all AFRICA events) features key African ICT players as well as other global leaders, demonstrating the kinds of technologies that stimulate growth in Africa's telecommunication markets. Africa represents one of the sector's best investment opportunities – indeed, *a Continent on the Move*!



ITU TELECOM ASIA

Asia's cutting-edge technological innovation, voracious appetite for new technologies, and explosive growth prospects within the world's largest markets make it a natural marketplace for buyers and sellers from around the world. ITU TELECOM ASIA events have been held across the Asia-Pacific region, from Singapore to Hong Kong, China, and most recently in Busan, Republic of Korea, and bring together the top names in ICT to explore and shape the future. ITU TELECOM ASIA 2008 is in Bangkok, Thailand from 2 to 5 September under the theme *New Generation, New Values.* The event promises an exciting agenda by, and for, a full spectrum of participants fully representative of the ICT industry in the Asian region, and beyond!





ITU TELECOM WORLD

WORLD is our flagship event. Preparations are already well underway for our next WORLD event which takes place 5-9 October 2009 in Geneva, Switzerland. WORLD events provide a platform for constructive dialogue and the forging of new alliances between top-level industry figures as well as government and regulatory bodies. They are acknowledged by governments and industry alike as the meeting place for the industry to come together, and offer unrivalled opportunities for exhibiting, meeting, networking and doing business with the world's leading names. WORLD events attract top quality visitors from across the globe, and participants who represent a broad cross-section of the industry. See you soon at ITU TELECOM WORLD 2009 in Geneva!



ITU TELECOM AMERICAS

In terms of ICT growth, the Latin American and Caribbean markets are leaders amongst developing countries. Growth, particularly within the region's mobile markets, has been fuelled by strong competition, while levels of competition across fixed-line markets are also increasing. ITU TELECOM AMERICAS attract key players from across the region, encompassing government, regulators, industry and other stakeholders. Events explore the types of technologies and policies that are helping to drive growth within the region's ICT sector. Our next AMERICAS event is scheduled for 2010 and further information is forthcoming.



ITU TELECOM ARAB STATES

ITU TELECOM ARAB STATES is dedicated to stimulating ICT development and business activity in a region characterized by its leading-edge IT entrepreneurs, dynamic new operators, range of new licensing opportunities and commitment to communications as a driver for future economic growth. ARAB STATES events are the ideal meeting place for local, regional and global players looking to explore the range of prospects which this vibrant market offers. With ongoing market liberalization, coupled with a strong demand for ICTs, the region presents an exciting range of investment opportunities. ARAB STATES provides a key meeting place for players from across the globe as well as the region to come together, exhibit, meet, forge relationships and get business done with the region's leading names.

For more information on where and when upcoming ITU TELECOM events are being held, visit us online at <u>www.itu.int/itutelecom</u>. Wherever your market, ITU TELECOM has the right portfolio for your investment!



The Ultimate Business Meeting Destination

THAILAND



ASEAN's Premier Exhibition Hub Gateway to Indochina

- The heart of ASEAN, a 500 million population marketplace, and the gateway to Indochina through exclusive accessibility by land to a population of 200 million from Vietnam, Cambodia, Laos and Myanmar.
- Large, growing & stable economy voted the world's 4th most attractive nation for foreign direct investment*.
- Excellent accessibility and connectivity via the world's newest international airport, Suvarnabhumi, the best connected ASEAN country.
- Availability of award-winning hospitality, offering great value for money.
- Bangkok is voted as the best city in Asia for leisure tourism**.

Source *UNCTAD 2004-2007 Global Investment Assessment (GIPA) **Travel + Leisure Magazine, July 2006.



One-stop Service for Business Meetings www.tceb.or.th Tel: +66 (0) 2694 6000 Fax: +66 (0) 2658 1411-2 E-mail: exhibitions@tceb.or.th





ITU: Committed to connecting the world

The International Telecommunication Union (ITU) is at the cutting edge of information and communication technologies, defining and adopting the globally agreed technical standards that have allowed industry to interconnect people and equipment seamlessly around the world. It has also successfully regulated worldwide use of the radio-frequency spectrum, ensuring all international wireless communications remain interference-free to ensure the relay of vital information and economic data around the world.

Spearheading telecommunications development on a global scale, ITU also fosters the deployment of telecommunications in developing countries by advising on development policies, regulatory frameworks and strategies, and by providing specialized technical assistance in the areas of technology transfer, cybersecurity, management, financing, installation and maintenance of networks, disaster mitigation, and capacity building.

ITU has been committed to connecting the world for over 140 years.

Founded in Paris in 1865 as the International Telegraph Union, ITU took its present name — the International Telecommunication Union — in 1934 and, in 1947, became a specialized agency of the United Nations. A public-private partnership organization since its inception, ITU now has a membership of 191 countries and over 700 public and private sector companies as well as international and regional telecommunication entities. The Union's consensus-based approach gives a voice to all its members and its work helps deploy infrastructure, achieve connectivity, and provide efficient telecommunication services worldwide.

Membership

With a membership encompassing telecommunication policy-makers and regulators, network operators, service providers, equipment manufacturers, hardware and software developers, regional standards development organizations and financing institutions, ITU's activities, policies and strategic direction are determined by governments and shaped by the industry it serves. ITU members benefit from the impartial, universal and global scope of the Union.

ITU's biggest achievement is undoubtedly the pivotal role it has played in the creation of the international telecommunications network — the largest man-made artefact ever created. Today, thanks to the advent of the Internet, mobile wireless telephony, convergence strategies and more, this network keeps us in touch, brings us world news and entertainment, provides access to a huge global store of information, and underpins the global economy. It would not exist without ITU's work.

The ITU mission: bringing the benefits of ICT to all the world's inhabitants

ITU's mission is to enable the growth and sustained development of telecommunications and information networks, and to facilitate universal access so that people everywhere can participate in, and benefit from, the emerging information society and global economy. The ability to communicate freely is a pre-requisite for a more equitable, prosperous and peaceful world. And ITU assists in mobilizing the technical, financial and human resources needed to make this vision a reality.



Whether through developing the standards used to create infrastructure to deliver telecommunication services on a worldwide basis, through equitable management of the radio-frequency spectrum and satellite orbits to help bring wireless services to every corner of the world, or through providing support to countries as they pursue telecommunication development strategies, all the elements of ITU's work are centred around the goal of putting every human being within easy and affordable reach of information and communication and to contribute significantly towards the economic and social development of all people.

Bridging the digital divide

A key priority lies in bridging the so-called digital divide by building information and communication technology (ICT) infrastructure, connecting remote and underserved areas to ICT, promoting adequate capacity building and strengthening regulatory frameworks to provide an enabling environment for increased investment in telecommunications and ICT.

Cybersecurity

Developing confidence in the use of cyberspace through enhanced online security is critical in an increasingly networked world. Achieving cybersecurity and cyberpeace are amongst the most critical concerns of the information age, and ITU is taking concrete measures through its landmark Global Cybersecurity Agenda.

Emergency communications

ITU also concentrates on strengthening emergency communications for disaster prevention and mitigation. While both developing and developed countries are equally vulnerable to natural disasters, poorer nations are hardest hit because of their already fragile economies and lack of resources. ITU promotes the use of ICT for e-environment and sustainable development to mitigate the effects of climate change, including the use of emergency telecommunications and alerting systems for disaster relief.

ITU and climate change

As unequivocal and authoritative scientific evidence along with recent climate events point towards global warming and climate change, ITU will work to limit and ultimately reduce greenhouse gas (GHG) emissions and foster sustainable development. As the pre-eminent global body for standards, ITU promotes the use of more energy-efficient devices and networks and the development of technical standards (Recommendations) to limit and reduce the power requirements of ICT equipment and services.

Next-generation networks

At the cutting edge of technology, ITU is the focal point for developing so-called next-generation networks (NGN). The world's manufacturers of telecoms equipment, network and service providers and administrations have entrusted ITU with the work that will ensure that this move, which represents investment of billions of dollars, is managed as smoothly and efficiently as possible. They understand that global standards will stimulate innovation and superior technology as well as enable interoperability, protecting current and future investment.



On many levels, NGN represents an unprecedented example of unification, bringing together some very important constituents of the global economy. From an ITU perspective, we have seen thousands of experts from many different disciplines pooling efforts and adjusting to new work programmes and schedules. And from a standards world perspective, we have witnessed great cooperation with forums and other standards development organizations and regional standards organizations. Their ongoing involvement in NGN planning and standards development activities is essential.

ITU: Committed to connecting the world

ITU's role in connecting the world spans three core sectors: Radiocommunication, Standardization, and Telecommunication Development. ITU was the lead organizer of the UN World Summit on the Information Society (WSIS) and, in the first of the *Connect the Worla* series, ITU organized the *Connect Africa* Summit in Kigali, Rwanda in 2007.

The goal is to interconnect all African capitals and major cities with ICT broadband infrastructure and strengthen connectivity to the rest of the world by 2012. By 2015, broadband and ICT services are expected to reach most African villages. The Summit also set out to meet the World Summit on the Information Society objectives for capacity building, establishing an enabling environment for investment, and e-government services. Indeed, the *Connect Africa* Summit set ICT connectivity goals for 2012 to enable the achievement of the broader Millennium Development Goals (MDGs) by 2015.

TELECOM

ITU also organizes TELECOM events, such as this regional TELECOM AFRICA in Cairo, and TELECOM WORLD, which will be held in October 2009 in Geneva.

ITU TELECOM is a global ICT showcase, comprising a major exhibition, a high-level forum and a host of other opportunities for the industry as well as for policy-makers. ITU TELECOM is a networking platform for the world's ICT community to come together, meet, explore the latest trends and technologies — and get business done.

ITU TELECOM events are unique. They are bustling, vibrant, colourful, packed with the industry's top names and all about getting business done. But they are also about much more than this. They are about exploring ways to make ICT more affordable and accessible to all, and bringing together the world's youth to educate them on the benefits of ICT. They provide a platform for people from across the ICT spectrum to connect with one another — and help connect the world.

World Telecommunication and Information Society Day

Connecting Persons with Disabilities



17 May 2008





ITU gives Youth a Voice

The Youth Forum participants at the close of ITU TELECOM AFRICA 2001



This is the seventh Youth Forum since its inception in 2001.

The Final Declaration of the Youth Forum at ITU TELECOM AFRICA 2004 stresses that:

"there has been progress in expanding ICT access in Africa, but that much still remains to be done. The Youth asked governments to create a multi stake holder commission in each country, comprising government, private sector and civil society, which would make recommendations and encourage the deployment of ICT for the benefit of all citizens of their countries."

For this year's Youth Forum, ITU Member States have successfully obtained participants from their country in collaboration with national universities through essay competitions. One hundred university students will participate as Youth Fellows in the Youth Forum, where they can also attend Forum sessions and visit the exhibition.

Distinguished ITU partners, the global telecommunication industry and ITU TELECOM host countries contribute funds and expertise to this knowledge-based networking programme. Youth will address a variety of issues and top industry and political leaders will share their

Youth Forum Fellows during Q&A



encantado de conocerte

enchanté de faire ta connaissance

knowledge and experiences with Youth Fellows. Issues include technology and applications; policy and regulation; and finance and investment.

After the event, the Youth prepare a Final Declaration and Action Plans reflective of their perceptions and visions of information and communication technologies and their applications. The documents are published on ITU's website for consideration by the Member States, ITU and the larger global public.

After the event, the ITU-BDT Youth Initiative resumes from where the ITU TELECOM Youth Forum ends. The momentum generated in the Youth Forum event continues and this initiative nurtures the ITU relationship with Youth Fellows and provides support in furthering the education of these talented and deserving individuals in developing countries. The initiative also provides financial means for youth to pursue their education by facilitating scholarships and internship opportunities. Furthermore, mentoring is provided as well as a help-line and small-project support designed by Youth Forum Alumni which focus on introducing ICTs at the community level in collaboration with interested industries.

The Youth Forum discussion is also enhanced through Lunch Sessions during ITU TELECOM Events. Sponsors provide the content of the discussion. At AFRICA 2008, three Lunch Sessions are organized. ITU is extremely grateful and would like to express its profound appreciation to the sponsors.

Monday, 12 May 2008 – Hosted and narrated by GSMA Tuesday, 13 May 2008 – Hosted and narrated by QUALCOMM Wednesday, 14 May 2008 – Hosted and narrated by TELECOM EGYPT

A suitable venue with all the necessary set-up is reserved.

Please visit Youth Forum websites: www.itu.int/AFRICA2008/forum/youth.html www.itu.int/WorLd2006/forum/youth.html

Organized by the International Telecommunication Union (ITU)



nice to meet you

ПРИЯТНО С ТОБОЙ ПОЗНАКОМИТЬСЯ



Make the Right Connections at ITU TELECOM AFRICA 2008

ITU TELECOM events are famous for their networking opportunities! Getting the most out of ITU TELECOM AFRICA 2008 involves making the right connections across the full spectrum of activities offered at the event. As such, AFRICA 2008 features a number of services to keep you up to date with on-site developments as well as to help you meet new contacts and network throughout the event.

Online Networking

Online Networking is designed to put you in touch with clients, partners and prospects before, during, and after the event. TELECOM Online Networking or TON is available to all registered event participants. Upon registration, you receive a login and password, which is your gateway to online networking! From here, you are invited to contact other participants either individually or in small groups, with an e-mail introducing yourself, your company, products and services. Feel free to address topics of mutual interest and propose meetings. Online networking is available well before the event opens onsite, and those seeking to capitalize on the true wealth of networking opportunities are already busy setting up their agendas. If you haven't already started, get networking online today. Remember, the TON service is available throughout the event and continues working after the event. Business is dynamic and strategies change, but TELECOM Online Networking holds steadfast with networking facilities to pave your way to important negotiations. Plan to follow up with contacts after May 15 and ensure you maximize your participation at the event, including before and after the event itself! For more information visit http://www.itu.int/africa2008/ onlinenetworking.

Event Catalogue and Floorplan

Two other necessary tools for getting the most out of AFRICA 2008 are the Event Catalogue and the Floorplan. Keep your printed copies handy for quick consultation as you make your way around the Forum and the Exhibition – consider who else should join your meetings and the best contact point for meeting. Take printed copies home for following up on your sales leads for planning for your next ITU TELECOM event! Of course, both these documents are also available online.

VIP Programme and Lounge

In addition to TELECOM Online Networking and matchmaking, VIPs have access to personalized appointment setting. Networking activities include power lunch sessions organized by invitation only for a limited number of high-level participants. These are organized in the presence of ITU's Secretary-General and feature a Guest of Honour. Furthermore, the on site VIP Lounge offers an exclusive setting away from the showfloor for more private meetings. This is a VIP-restricted area for work and rest, and offers unique features such as live video feeds of the Forum. Expected VIP attendance is high and this is an excellent vantage point for seeing and being seen. Ensure your VIP is making the most of this Programme to get in touch with ITU officials and key players.

ITU TELECOM AFRICA 2008



Restaurants and Cafeterias

Use your time efficiently by organizing meetings around tasty temptations. Visit the Nefertiti Restaurant for a breakfast meeting or executive lunch. There is also a cafeteria on the mezzanine level of the CICC entrance for a much-needed coffee break or snack, as well as smaller cafeterias and coffee bars closer to the Forum environment. A little savory something throughout the day will help keep your energy level high.

Gathering Points

Amidst the bustle of the Exhibition showfloor or on route to Forum sessions, meet with contacts at strategically located gathering points. Public seating areas can be found throughout the venue. Those seeking Internet access are invited to the Wi-Fi lounge in Hall 1.

For further information on these and other services at ITU TELECOM AFRICA 2008, visit us online at http:// www.itu.int/africa2008.



Get The Ultimate Mobile Experience.

With Intel inside.

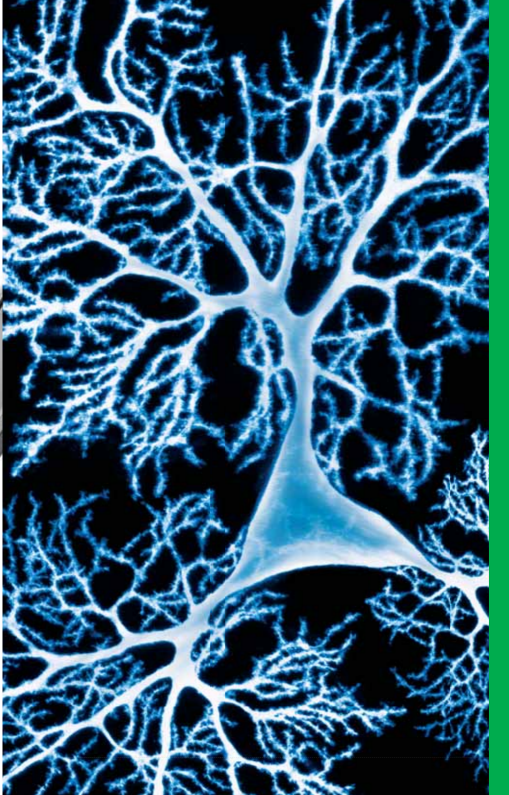


Over 2X processor **PERFORMANCE** when multitasking! Up to 5X better wireless performance² on your home network with Intel[®] Next-Gen Wireless-N technology, and great battery life. Get the **LATEST** next-generation Intel[®] Centrino[®] processor **TECHNOLOGY**, and start doing more than ever before.



Ask for it by name.







COMPANY	STAND	PAVILION
4RF Communications	3110	
77 Elektronika	4154	
Α		
Africa Today	022	
AfricanWaves	3100	
AfriNIC	3338	
Ahwar Messenger	1192	
Airaya	2370	
Aitelong	2220.03	China Pavilion
Al Babtain LeBLANC Egypt	2238	
Alcatel-Lucent	2160	
Al-Iktissad Wal-Aamal	016	
Alkan CIT	3260	
Arabsat	3104	
Argus Technologies	3510	
Arpu Plus	1360	
Ascend	2220.04	China Pavilion
ATDI	3430	
В		
Belgacom ICS	3508	
Billingoss Magazine	025	
Broad-Connect Telecom	3200	
BusinessWeek	009	
С		
Center for Documentation of Cultural & Natural Heritage - Egypt	4100.06	Egypt Pavilion
Centron Telecom	2220.01	China Pavilion
Chaoqian Communications	2220.01	China Pavilion
China Pavilion	2220.02	
China Potevio	3240.003	TD-SCDMA Pavilion
CITC - Egypt	4200	Egypt Pavilion
Clearline	3500	-376
COMMS MEA - ITP	001	
Communications Africa	012	
Computer.com	026	
Comsys	3536	
Connect-World	019	
Coretrust	3450	Korea Pavilion
СТО	3520	
D		
Datang Mobile Communications	3240.002	TD-SCDMA Pavilion
Dempa Publications	003	
Bompa i ubiloutions	000	

ITU TELECOM AFRICA 2008



COMPANY	STAND	PAVILION
Dingli Communications	3330	
Dorkel Solutions	3504	
E		
EATON Power Quality	2228	
Ecocarrier Airello QiiQ	3220	
Egypt Pavilion	4100	
Egypt Pavilion	4200	
Egypt Post	4100.10	Egypt Pavilion
Eitesal	4200	Egypt Pavilion
Ericsson	2120	0,1
ERTU	4350	
E-Tech	3450	Korea Pavilion
Etisalat	2218	
ETRI	1190	
ETRI	3450	Korea Pavilion
Eutelsat	3230	
EXL Technologies	4200	Egypt Pavilion
F		
Forsk	3350	
FULSK	2200	
G		
Gaoke	2282	
Geneva Telecom Gateway	010	
Giza Systems	3108	
Globtel	3528	
Grintek Ewation	3116	
Groupe Jeune Afrique	008	
GW	2208	
н		
Hengxin Technology	2172	
High Gain Antenna	3450	Korea Pavilion
Huawei Technologies	2180	
Huawei Technologies	OD1	
101 T-1	2120	
i2i Telesource	3128	
IARU	3540	
iBasis IC Publications	3488 014	
ICANN		
ICANN ICT Business	3425	
ICTPS	024 2450	
Information Technology Industry Development Agency - Egypt	2450 4100.09	Egypt Pavilion
	4100.09	
Information Technology Institute - Egypt	4100.00	Egypt Pavilion



COMPANY	STAND	PAVILION
Infoterra	3280	
Intelsat	1300	
Intercomms Publication	002	
International Gateway Distribution	1108	
ITP Global	023	
ITS	3276	
ITU	1120	
J		
Jharden Communication	2200	
	2200	
К		
Kenxinda	3512	
Kommlabs	1110	
Korea IT Times	021	
Korea Pavilion	3450	
Koschem	3404	
KT1170		
L		
LS telcom	3480	
М		
MERA Systems	3380	
Microsoft	4200	Egypt Pavilion
Ministry of Telecommunications and	3370	Egypt i avnon
Information Society - Serbia	3354	
Mobile World Magazine	005	
N		5
National Telecommunication Institute - Egypt	4100.04	Egypt Pavilion
National Telecommunication Regulatory Authority - Egypt	4100.08	Egypt Pavilion
Nenshi Communication Equipment	2380	
Nera Network Telecom Information	1220 004	
Nigeria Pavilion	2320	
Nile University	4100.03	Egypt Pavilion
Nilesat	4550	Lyypt Favilion
Nokia Siemens Networks	1210	
Nomotech	3516	
Northern African Wireless Communications	013	
	010	
0		
OTH	1225	
Ρ		
Pixtree	3450	Korea Pavilion

ITU TELECOM AFRICA 2008

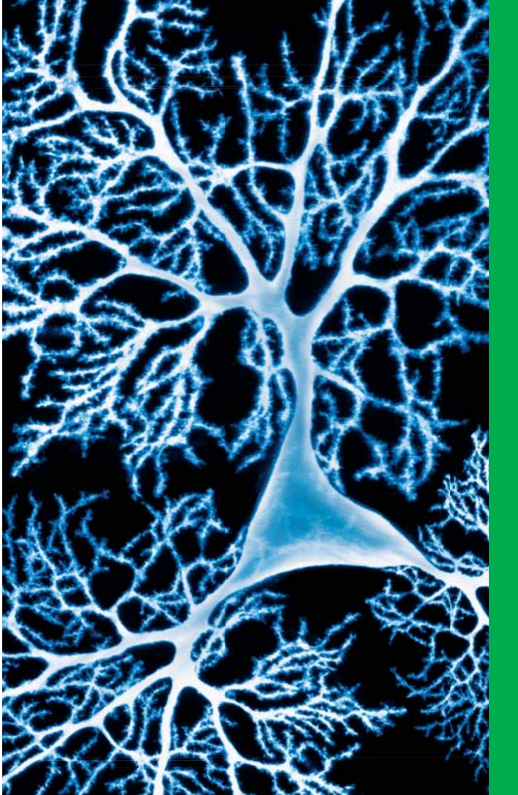


COMPANY	STAND	PAVILION
Q	Cinitis	
Qualcomm	1160	
Quicktel	4200	Egypt Pavilion
R		
RascomStar-QAF	3320	
Reigncom	3450	Korea Pavilion
Retemsa	3430	Korea ravinon
Rexking	3544	
Rohde & Schwarz	3470	
RSCC	2346	
S SE Faunt	4200	Fount Dovilion
SE Egypt SES NEW SKIES	4200	Egypt Pavilion
Ses New Skies Shenzhen Gold Power Tech	2248 2280	
SHE	3304	
Siae Microelettronica	1180	
SipRing	2110	
SISCOM Group	4200	Egypt Pavilion
Si-Tech	2220.05	China Pavilion
SK Telesys	3450	Korea Pavilion
Smart Village	4100.07	Egypt Pavilion
SOAM Systel	3450	Korea Pavilion
Sunnada	3502	
Symphony Telecommunications	3518	
т		
TD-SCDMA Pavilion	3240	
Telecom Egypt	4150	
Telecommunications	018	
Telecommunications Industry Association	3532	
TeleTech	4450	
Telsol	2100	
Thailand - ITU Telecom Asia 2008	011	
Thales Communications	3362	
Tianyi	3300	
Times Publications	006	
Tongyu Communications	3270	
V		
VAPEL	3524	
Veraz Networks	2148	
Vodafone	4200	Egypt Pavilion
VRS Media	015	
Vtion Technology	3358	



COMPANY	STAND	PAVILION
W		
Wholeswitch	3284	
WiNetworks	3420	
WorldCall	2330	
WRAP	3116	Grintek Ewation
Y		
Yankee Group	017	
Youth Forum Alumni Pavilion	1340	
Yulong	3400	
Z		
ZTE	2140	









STAND	COMPANY	PAVILION
OD1	Huawei Technologies	
001	COMMS MEA - ITP	
002	Intercomms Publication	
003	Dempa Publications	
004	Network Telecom Information	
005	Mobile World Magazine	
006	Times Publications	
008	Groupe Jeune Afrique	
009	BusinessWeek	
010	Geneva Telecom Gateway	
011	Thailand - ITU Telecom Asia 2008	
012	Communications Africa	
013	Northern African Wireless Communications	
014	IC Publications	
015	VRS Media	
016	Al-Iktissad Wal-Aamal	
017	Yankee Group	
018	Telecommunications	
019	Connect-World	
021	Korea IT Times	
022	Africa Today	
023	ITP Global	
024	ICT Business	
025	Billingoss Magazine	
026	Computer.com	
1108	International Gateway Distribution	
1110	Kommlabs	
1120	ITU	
1160	Qualcomm	
1170	KT	
1180	Siae Microelettronica	
1190	ETRI	
1192	Ahwar Messenger	
1210	Nokia Siemens Networks	
1220	Nera	
1225	OTH	
1300	Intelsat	
1340	Youth Forum Alumni Pavilion	
1360	Arpu Plus	
2100	Telsol	
2110	SipRing	
2120	Ericsson	
2130	Plumettaz	
2140	ZTE	



STAND	COMPANY	PAVILION
2148	Veraz Networks	
2160	Alcatel-Lucent	
2172	Hengxin Technology	
2180	Huawei Technologies	
2200	Jharden Communication	
2208	GW	
2218	Etisalat	
2220	China Pavilion	
2220.01	Centron Telecom	China Pavilion
2220.02	Chaogian Communications	China Pavilion
2220.03	Aitelong	China Pavilion
2220.04	Ascend	China Pavilion
2220.05	Si-Tech	China Pavilion
2228	EATON Power Quality	
2238	Al Babtain LeBLANC Egypt	
2248	SES NEW SKIES	
2280	Shenzhen Gold Power Tech	
2282	Gaoke	
2320	Nigeria Pavilion	
2330	WorldCall	
2346	RSCC	
2370	Airaya	
2380	Nenshi Communication Equipment	
2450	ICTPS	
3100	AfricanWaves	
3104	Arabsat	
3108	Giza Systems	
3110	4RF Communications	
3116	Grintek Ewation	
3116	WRAP	Grintek Ewation
3120	Retemsa	
3128	i2i Telesource	
3200	Broad-Connect Telecom	
3220	Ecocarrier Airello QiiQ	
3230	Eutelsat	
3240	TD-SCDMA Pavilion	
3240.002	Datang Mobile Communications	TD-SCDMA Pavilion
3240.003	China Potevio	TD-SCDMA Pavilion
3260	Alkan CIT	
3270	Tongyu Communications ITS	
3276 3280	IIS Infoterra	
3284 3300	Wholeswitch	
3300 3304	Tianyi SHKE	
JJU4	JINL	





STAND	COMPANY	PAVILION
3320	RascomStar-OAF	
3330	Dingli Communications	
3338	AfriNIC	
3350	Forsk	
3354	Ministry of Telecommunications and Information Society - Serbia	
3358	Vtion Technology	
3362	Thales Communications	
3370	Ministry of Telecommunications and Information Society - Serbia	
3380	MERA Systems	
3400	Yulong	
3404	Koschem	
3420	WiNetworks	
3425	ICANN	
3430	ATDI	
3450	Coretrust	Korea Pavilion
3450	E-Tech	Korea Pavilion
3450	ETRI	Korea Pavilion
3450	High Gain Antenna	Korea Pavilion
3450	Korea Pavilion	
3450	Pixtree	Korea Pavilion
3450	Reigncom	Korea Pavilion
3450	SK Telesys	Korea Pavilion
3450	SOAM Systel	Korea Pavilion
3470	Rohde & Schwarz	
3480	LS telcom	
3488	iBasis	
3500	Clearline	
3502	Sunnada	
3504	Dorkel Solutions	
3508	Belgacom ICS	
3510	Argus Technologies	
3512	Kenxinda	
3516	Nomotech	
3518	Symphony Telecommunications	
3520	CTO	
3524	VAPEL	
3528	Globtel	
3532	Telecommunications Industry Association	
3536	Comsys	
3540	IARU	
3544	Rexking	
4100	Egypt Pavilion	5 · D ···
4100.03	Nile University	Egypt Pavilion
4100.04	National Telecommunication Institute - Egypt	Egypt Pavilion
4100.05	Information Technology Institute - Egypt	Egypt Pavilion



STAND	COMPANY	PAVILION
4100.06	Center for Documentation of Cultural & Natural Heritage -	
	Egypt	Egypt Pavilion
4100.07	Smart Village	Egypt Pavilion
4100.08	National Telecommunication Regulatory Authority - Egypt	Egypt Pavilion
4100.09	Information Technology Industry Development Agency -	
	Egypt	Egypt Pavilion
4100.10	Egypt Post	Egypt Pavilion
4150	Telecom Egypt	
4154	77 Elektronika	
4200	CITC - Egypt	Egypt Pavilion
4200	Egypt Pavilion	
4200	Eitesal	Egypt Pavilion
4200	EXL Technologies	Egypt Pavilion
4200	Microsoft	Egypt Pavilion
4200	Quicktel	Egypt Pavilion
4200	SE Egypt	Egypt Pavilion
4200	SISCOM Group	Egypt Pavilion
4200	Vodafone	Egypt Pavilion
4350	ERTU	
4450	TeleTech	
4550	Nilesat	

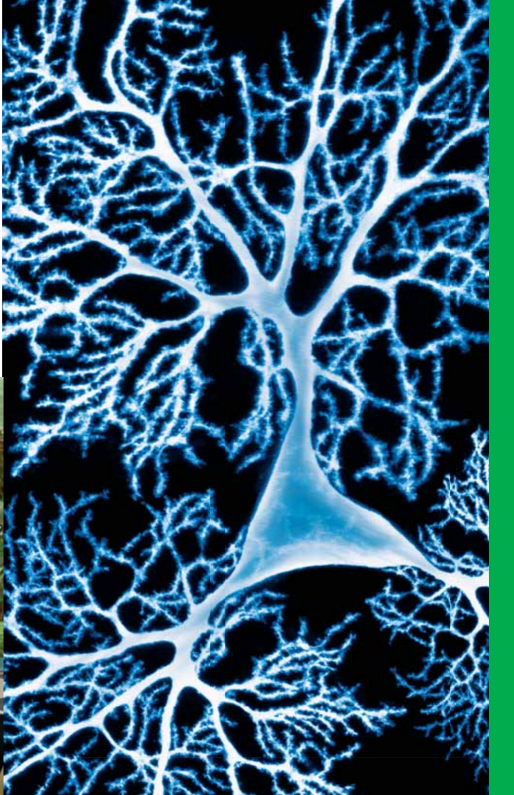


GSMA – Connecting Africa through mobile communications

The GSMA is pleased to be a sponsor of ITU Telecom Africa 2008 www.gsmworld.com







4RF Communications

4RF Communications

PO Box 13-506 26 Glover Street, Ngauranga NZ-Wellington 6035 New Zealand Tel: +64 4499 6000 Fax: +64 4473 4447 Email: 4rf@4rf.com URL: wwww.4rf.com

4RF Communications designs and manufactures point-to-point radio solutions. Operating in secure licensed sub-3 GHz frequency bands, our technology links distances over 100 kilometres and delivers up to 65Mbit/s of capacity. Ideal for connecting remote parts of fixed line and mobile networks, our products integrate seamlessly with legacy and IP-based networks, providing a cost-effective alternative to copper wire, fibre and satellite technology. Greater linking distances, unsurpassed quality and capacity to deliver more services, has resulted in our solutions being deployed in over 95 countries.

77 Elektronika

Africa Today

Afro-Media (UK) Limited

AMC House 12 Cumberland Avenue GB-London NW10 7QL United Kingdom Tel: +44 208 8385900 Fax: +44 208 8383700 Email: publisher@africatoday.com URL: www.africatoday.com

AFRICA TODAY is world-renowned for its authoritative coverage of the telecoms industry in Africa and take pride on its credibility as an independent journal of record for Africa. Its coverage of the telecoms industry in Africa is second to none. 95% of its reporters, editors and commentators are Africans, stationed in Africa and reporting right from the source. Because our correspondents and writers are very well known, highly regarded and well connected on the continent, they have been able to report its affairs with authority. AFRICA TODAY thus provides any investor interested in the African market with a strong platform to showcase their products and services.

AfricanWaves

Africanwaves (telecom solutions provider)

8 Ahmed Farh st. from Abdel Aziz Fahmy EG-11350 Cairo, Heliopolies Egypt Tel: +2 02 26447511 Fax: +2 02 2647512 Email: sales@africanwaves.com URL: www.africanwaves.com

Africanwaves is dedicated to the provision of reliable, essential, all-inclusive turnkey communication solutions using LASER link, satellite links and WiMAX. Africanwaves is truly a leader in the integration of quality, performance and different technologies. The experience gained has given our firm a strong national and international client support and a "can do well" reputation.

Stand 4154

Stand 3110

Stand 3100



AfriNIC

AfriNIC

Office 03, B3, Level 3, Ebene Cybertower MU-Ebene Mauritius Tel: +230 4666616 Fax: +230 4666758 Email: contact@afrinic.net URL: www.afrinic.net

AfriNIC, the Internet Number Registry for Africa, is one the five Regional Internet Registries worldwide that form the Number Resource Organization (NRO). AfriNIC operates as a non-governmental and a not-for-profit membershipbased organization, with the mission "To serve the African community by providing professional and efficient management of Internet number resources, supporting Internet technology usage and development, and promoting Internet self-governance." Its organizational structure is set to encourage a bottom-up, self-governance management model, where policies are defined by the user's community. AfriNIC, is managed by a Board of Directors elected by its members, issued from the six African sub-regions.

Ahwar Messenger

Ahwar Messenger

PO Box 11-1141 Clemenceau Street Weavers Center, 6th floor LB-Beirut Lebanon Tel: +961 1 373725 Fax: +961 1 375554 Email: info@ahwar.net URL: www.ahwar.net

Splendor Telecom, a leader in the telecommunication field in the Middle East, introduced the first Arabic messenger, tailored specifically for Arab users, Ahwar Messenger, which gives them the opportunity to stay in touch with their families and friends in their native language. Ahwar messenger offers: free unlimited calls, free video and conference calls between Ahwar users, in addition to international phone calls to fixed and mobile lines at very competitive prices and best voice quality. Ahwar Messenger provides all users with live customer support in Arabic, French and English 7 days a week, 24 hours a day.

Airaya

AIRAYA

18449 Technology Drive US-Morgan Hill, California 95037 United States Tel: +1 866 2247292 Fax: +1 408 7762846 Email: info@airaya.com URL: www.airaya.com

AIRAYA offers a complete line of high-performance WirelessGRID (TM) radio products for commercial and public safety applications. Our portfolio includes the Full-Duplex Backhaul Link, the WirelessGRID (TM) Outdoor SuperBASE Station, a complete line of high-performance outdoor 2.2-2.25 GHz and 4.9-5.9 GHz wireless bridges, wireless surveillance cameras, E1 and T1 radio links, and accessories for connecting IP networks at distances up to 40 miles. The WirelessGRID (TM) family is performance optimized for use in today's converged, video, voice and data networks, and recognized worldwide for their ease of installation, reliability, and high performance in public safety applications.



Stand 2370

Stand 3338

Stand 2220.03 China Pavilion

Shaanxi Aitelong Technology Co., Ltd

No. A101, Hanyun Building Xi'an Software Park, No.68, 2nd Keji Road CN-710075 Xi'an Shaanxi China Tel: +86 29 87669443 Fax: +86 29 87669465 Email: marketing@aitelong.com URL: www.aitelong.com

Shaanxi Aitelong Technology Co., Ltd is a high-tech enterprise engaged particularly in R&D and the production and marketing of all kinds of communication networks, backup power supply maintenance test apparatuses and instruments. Its quality management system is ISO9000-2000 certified. All products are certified by the Chinese authorized inspection department, and some are SGS CE certified.

AI Babtain LeBLANC Egypt

Al Babtain LeBLANC Egypt for Telecom Engineering

PO Box 124 6th October City 4th Industrial Zone EG-12573 Giza, Area 53 B Egypt Tel: +2 02 38343685 Fax: +2 02 38343684 Email: t.sultan@able.com.eg URL: www.leblancinternational.com

Al Babtain LeBLANC Egypt for Telecom Engineering is an Egyptian company engaged in the design and manufacture of towers, monopoles, roof mounts and masts for the telecommunication and broadcast industries. We offer field services from site acquisition and civil works through to tower erection and its complete line of accessories (safety, lights, ground and lightning protection), with RF work and equipment installation as a turn key solution. As part of LeBLANC International we draw from offices, production, management and resources from seven international facilities that altogether sum up over 40 years of experience.

Alcatel-Lucent

Alcatel-Lucent

PO Box 5 Cairo-Alex Road, Building 144 Smart Village EG-12577 Cairo, Giza Egypt URL: www.alcatel-lucent.com

Alcatel-Lucent provides solutions that enable service providers, enterprise and governments worldwide to deliver voice, data and video communication services to end users. As a leader in fixed, mobile and converged broadband networking, IP technologies, applications and services, Alcatel-Lucent offers end-to-end solutions that enable compelling communications services for people at home, at work and on the move. With operations in more than 130 countries, Alcatel-Lucent is a local partner with global reach. The company has the most experienced global services team in the industry and one of the largest research, technology and innovation organizations in the telecommunications industry.

Stand 2238

Stand 2160



Aitelona

Al-Iktissad Wal-Aamal

Al-Iktissad Wal-Aamal

PO Box 113-6194 Mme Curie Street, Minkara Bldg LB-Beirut Lebanon Tel: +96 11 780200 Fax: +96 11 780206 Email: may.hamdan@iktissad.com URL: www.iktissad.com

Launched in 1979, Al-Iktissad Wal-Aamal remains to date the leading business magazine in the Middle East and Gulf region. It covers business, economic and current affairs in the Arab countries with unrivaled depth and authority, publishing 12 regular issues per year and special issues dedicated to countries and industries. Its circulation is close to 47,000 copies per issue, reaching governmental officials, corporate executives, investors, bankers, entrepreneurs and other decision-makers. Its network of specialized correspondents in Arabic countries, with offices in Beirut, Dubai, Abu-Dhabi, Riyadh, Jeddah, Tunisia, Algeria, Kuwait, Amman and Istanbul, is backed by representatives in international markets.

Alkan CIT

Alkan CIT

8 El Gazaer St., New Maadi EG-11435 Cairo Egypt Tel: +2 02 25169722 Fax: +2 02 25169560 URL: www.alkancit.com

Alkan CIT, the leading engineering, communication and information technology service provider, offers a variety of turnkey solutions for telecom operators in more than 16 countries in MEA that fully support their business needs, from planning to full operation. Our infrastructure offers include GSM/CDMA network planning and rollout, installation and commissioning and operation and maintenance. As for operations, we provide quality of service monitoring, revenue assurance and fraud management, network security, value-added services (VAS), help desk and GIS applications. Our solutions help you extend regional coverage, enhance network performance and focus on core business.



Stand 3260



Stand 3104



Arabsat

Arabsat PO Box 1038 Diplomatic Quarter SA-11431 Riyadh Saudi Arabia Tel: +966 1 4820000 Fax: +966 1 4887999 Email: arabsat@arabsat.com URL: www.arabsat.com

Founded in 1976 by the 21 Member States of the Arab League. Arabsat has been serving the growing needs of the Arab world for over 30 years. Now ranked as the world's 9th largest satellite operator and by far the leading satellite services provider in the Arab world, it carries over 300 TV channels and 160 radio stations. reaching tens of millions of homes in more than 80 countries across the Middle East, Africa, Europe and beyond. Over 164 million viewers in the Middle East and North Africa (MENA) region alone are tuned to the Arabsat video hotspot at 26 degrees East. Operating a growing fleet of 4 satellites at the 26 and 30.5 degrees East positions of the geostationary orbit, Arabsat is the largest satellite operator in the MENA region, offering the full spectrum of broadcast, telecommunications and broadband services. This capacity will continue to expand with the launch of one new satellite every year from 2008 to 2011, making the Arabsat satellite fleet the youngest in the region, with ultimate flexibility. This translates into the highest possible reliability, with a soon-to-be unrivalled in-orbit backup, as well as more space capacity than any other player in the region for TV and radio broadcasting services, professional data network solutions, telephony and IP trunking backbone connectivity and broadband Internet access for media and entertainment companies, corporate customers and government entities. Arabsat also maintains strategic partnerships with most of the world's leading satellite companies and value-added service integrators, allowing customers to reach farther than ever and deliver content or state-of-the art solutions to any end viewers audience or business partner around the world. Arabsat is committed to stay at the forefront of satellite services in the region by continuously expanding its range of customer-oriented solutions with an unparalleled level of quality, bringing in cutting-edge technology, providing the largest ever amount of capacity in the region in an effort to become the HDTV portal of the Middle East and by meeting the growing and evolving needs of its customers across the Arab world.

Argus Technologies

Stand 3510

Argus Technologies (Europe) Ltd

Unit 10 Cirrus Park, Lower Farm Road, Moulton Park Industrial Estate GB-Northampton NN3 6UR United Kingdom Tel: +44 7525 688619 Email: angela.wilkinson@argusantennas.co.uk URL: www.argusantennas.com

Argus Technologies supplies high performance, advanced antenna solutions for the cellular and emerging WiMAX market; it is a recognized global leader in delivering first-to-market innovative antenna solutions. Its experienced R&D design team and rapid delivery of innovative technology solutions continue to be a major competitive advantage in the industry. With a comprehensive product portfolio, Argus Technologies are able to cover all cellular antenna requirements at a competitive price, whilst maintaining high performance and therefore giving network designers maximum flexibility in network roll-outs.

Arpu Plus

Ascend

EXHIBITOR PROFILES

Tianjin Asend Technologies Co., Ltd No.71 Taihua Road, TEDA

CN-300457 Tianjin China Tel: +86 010 65433557 Fax: +86 010 65433557 Email: liuqian@china-ascend.com URL: www.china-ascend.com

Tianjin Ascend Technologies Co., Ltd, located in the Tianjin Economic-Technological Development Area, was founded in January 2003. It is a professional manufacturer of RF cables used in mobile communication and TV/ radio transmitting systems. As a subsidiary of Tianjin 609 Cable Company, which produced the first RF cable of China, it has endeavored to supply high-quality products and satisfactory service to customers. Since physical foam RF cables were replaced with air dielectric cables in 1996, our RF cable products have been widely acknowledged and employed both at home and abroad.

ATDI

ATDI

8 rue de l'Arcade FR-75008 Paris France Tel: +33 1 53308141 Fax: +33 1 53308149 Email: atdi@atdi.com URL: www.atdi.com

ATDI designs and markets a range of complementary software applications that meet the radio planning requirements of operators, broadcasters, equipment manufacturers, integrators and regulators. ATDI also provides digital maps, consultancy services and customized software solutions to meet your increasingly sophisticated radioplanning needs. With close to twenty years of commitment to excellence, hundreds of customers around the world and offices in some ten countries, ATDI is the most global provider of radioplanning solutions.

Belgacom ICS

Belgacom International Carrier Services

rue Lebeau 4 BE-1000 Brussels Belgium Tel: +32 2 5475210 Fax: +32 2 5475077 Email: bics-event@belgacom-ics.com URL: www.belgacom-ics.com

Belgacom International Carrier Services S.A./NV (Belgacom ICS) is a leading global carrier of voice, data and valueadded services to more than 400 wireless, wireline and service providers through sales offices in Brussels, Bern, Dubai, Singapore and New York. Belgacom ICS is at the forefront of the international communications industry, acting as a catalyst for growth both in terms of traffic and reach. The company aims to enable global interworking across all networks, technologies and services. As a result of this approach and the joint venture with Swisscom ICS, Belgacom International Carrier Services is now the 8th largest wholesale voice carrier and a world leader in data transit services.

47





Stand 1360

Stand 3508

Stand 3430

Stand 2220.04 China Pavilion



Billingoss Magazine

Broad-Connect Telecom

BusinessWeek

BusinessWeek PO Box 11431 1A. Hod Fl Guezirah c/o Global Media EG Cairo, Maadi Eavpt Tel: +2225282633 Fax +2 2 2528 2644 Email: info@glbmedia.com URL: www.businessweek.com

BusinessWeek (www.businessweek.com) is a global source of trusted content that informs and inspires business leaders to make smarter decisions in their professional and personal lives. Founded in 1929 and published by McGraw-Hill, BusinessWeek magazine is read by a global audience of more than 4.9 million each week. BusinessWeek Al-Arabiya is a monthly edition combining editorial from BusinessWeek Global and locally originated content covering the Arabic-speaking world. BusinessWeek's representative in Egypt is Global Media, a focused business media group headquartered in Cairo. Global Media's core activities revolve around promoting and branding local and regional markets/corporations internationally to attract foreign direct investment.

Center for Documentation of Cultural & Natural Heritage - Egypt Stand 4100.06 Egypt Pavilion

CULTNAT

Smart Village, 28 Km Cairo Alex. Desert Road, B3 EG Greater Cairo, Giza Egypt Tel· +2 02 35343222 +2 02 35392929 Fax: Email: Cultnat@mcit.gov.eg URL: www.cultnat.org

The centre is affiliated to the Bibliotheca Alexandrina and supported by the Egyptian Ministry of Communications and Information Technology. Its mission is to develop and use the latest technology to digitally document and preserve Egypt's cultural and natural heritage, build a network of professionals in the field of preservation and documentation of cultural and natural heritage and disseminate through capacity building using IT as well as publications (electronic or traditional books). CULTNAT has many on-going programs and projects covering all aspects of cultural and natural heritage, whether locally represented or in cooperation with international organizations such as UNESCO and the EU.

Stand 025

Stand 3200

Centron Telecom

Stand 2220.01 China Pavilion

Centron Telecom International Holding Limited

Xunmei Industrial Park Fengze District CN-362000 Quanzhou, Fujian China Tel: +86 595 22882192 Fax: +86 595 22888954 Email: cctf@centron.com.cn URL: www.centron.com.cn

Established in 1989 CCTF, a subsidiary company of Centron Telecom International Holding Limited (1155.hk) listed on the HK stock market, is a high-tech enterprise engaged in R&D, manufacture, marketing, installation and maintenance of mobile network coverage products such as wireless mobile communications equipment, assorted active/passive accessory, network optimization equipment and so on. Its professional products and solutions are well applied and welcomed by the international market.

Chaogian Communications

Stand 2220.02 China Pavilion

Zhejiang Chaoqian Communication Equipment Co., Ltd

 Qiaonan
 Development
 Area

 CN-317200
 Tiantai, Zhejiang

 China

 Tel:
 + 86
 576
 83986755

 Fax:
 + 86
 576
 83986359

 Email:
 trade@chaoqian.com
 URL:
 www.chaoqian.com

Zhejiang Chaoqian Communication Equipment Co., Ltd was set up in 1992. Our catalogue currently includes a large array of products designed for connection and distribution of photo electricity, data transmission network and intelligent wiring systems are available in our company at present. All products have got the Network Access License issued by the Chinese Ministry of Information Industry. We have established scientific management systems in line with the requirements of modern enterprises. We have been operating strictly according to ISO9001 (2000) Quality Management System criteria. We export our products to Europe, America, Asia and Africa.





China Pavilion

Stand 2220

China National Postal and Telecommunications Appliances Corp.

Street, Xi Cheng District, Beijing, China A1008,10F, Tower A, Beijing China Merchants International Financial Center, No.156 Fu Xing Meng CN-100031 Beijing China Tel: +86 10 66429900 Fax: +86 10 66426556 Email: ptexpo@ptac.com.cn URL: www.ptexpo.com.cn

Established in 1964, the China National Postal and Telecommunications Appliances Corporation (PTAC) is a large State company managed by the Assets Supervision and Administration Commission of the State Council. Headquartered in Beijing, PTAC has 12 subsidiaries and several holding companies, joint ventures and joint stock companies. In 2006, the total assets of PTAC amounted to 12.06 billion RMB Yuan, including 2.16 billion net assets, and its sales revenue totalled 25.2 billion. PTAC plays an important role as a facilitator among telecom operators, manufacturers, subscribers and customers, providing services such as distribution, retail and logistics of communication terminals, telecom value-added and e-commerce, construction of communication projects, import and export trade, as well as organizing international exhibitions. PTAC is the leading enterprise in mainland China in the field of mobile phone distribution; from 1999 to 2006, the volume of PTAC sales represented over 20% of the national market. In 2006, this figure had increased to over 30%, China International Telecommunication Construction Corporation (CITCC), a subsidiary of PTAC, is the number one company in the field of communications construction, and dominates almost 10% of the national market. CITCC has undertaken the construction of all the optical fibre backbone networks and most of the backbone telecom networks in mainland China. CITCC is also the representative of China's telecommunications construction industry vis à vis overseas markets. In respect of international exhibitions, the events PT/EXPO COMM CHINA and PT/WIRELESS & NETWORKS COMM CHINA, organized by PTAC, are the most influential exhibitions in China's ICT industry and the largest world-class events in Asia. PT/EXPO COMM CHINA is also one of the four largest exhibitions and the only telecom exhibition with UFI membership in China, Since 2004, PTAC has been the official organizer of China's Information Industry Pavilion in all the overseas exhibit events in which the Ministry of Information Industry of the People's Republic of China (MII) is involved.

China	Potevio
Unina	FULEVIU

Stand 3240.003 TD-SCDMA Pavilion

Stand 4200 Egypt Pavilion

CITC - Egypt

Clearline

Clearline Protection Systems (Pty) Ltd 5985, Halfway House, Old Pretoria Road 385 Roan Crescent, Corporate Park North ZA-Gauteng, Midrand 1685 South Africa Tel: +27 11 8481148 Fax: +27 11 3143880 Email: sales@clearline.co.za URL: www.clearline.co.za

Clearline manufactures surge protection, power management and energy optimization products for the wireless and fixed-line data and telecommunications industries. Clearline's Integrated Power Solution (IPS) concept incorporates an innovative approach to site power reticulation using a single modular 19" rack. The system, which incorporates our unique Green-Hybrid® standby power systems, not only reduces rollout time (a typical site can be reticulated in less than 48 hours), but it's also been proven to reduce OPEX by as much as 80%. Components include: AC/ DC switch gear, rectifiers, batteries, inverters, surge protection, isolation, voltage regulation, power management, EMI/RFI filtering, remote monitoring and control.

COMMS MEA - ITP

ITP Business Publishing

PO Box 500024 Al-Hilal Building, ITP Business, Marketing Department AE-Dubai, Al-Garhoud area United Arab Emirates Tel: +00 971 42108000 Fax: +00 971 42108080 Email: terry.good@itp.com URL: www.itp.com/demorvs/magazines/mediapacks/8.pdf

CommsMEA covers every aspect of communication equipment, products, services and usage in the Middle East, with a particular emphasis on the provision of cost-effective solutions to problems encountered by users and service providers. CommsMEA has consistently proved that it is first to the news, and can dig underneath the story to create articles that are immediately relevant and useful to its readers. For more information on CommsMEA please visit: www.itp.com/magazines/mediapacks/comms_mea.php. To subscribe, please visit: www.itp.net/ subscriptions/login.php.

Communications Africa

Alain Charles Publishing Ltd.

11-13 Lower Grosvenor Place University House GB-London, Victoria SW1W OEX United Kingdom Tel: +44 207 8347676 Fax: +44 207 9730076 Email: post@alaincharles.com URL: www.alaincharles.com

Published in both French and English, Communications Africa has been read throughout Africa for well over a decade and is highly respected for its editorial content. The magazine is the only one of its kind with a controlled circulation (audited by ABC) to top executives in both the government and private sector, which helps advertisers connect with buyers across the continent. Buyers that, in many cases, cannot be reached via other marketing channels.

Computer.com

Y2K Publishing Company Limited

12B Obanta Avenue 1850 Surulere NG-Lagos, Ikeja 000234 Nigeria Tel: +234 1 8981061 Fax: +1 2054496014 (e-Fax) Email: it.news@y2kpublishing.com URL: www.y2kpublishing.com

Computer.com, Nigeria's leading ICT publication, is a knowledge-based, monthly newspaper that aims to keep Nigerian audiences abreast of the latest developments in ICT worldwide.The newspaper is an advocate for the critical role that technology plays in the lives of individuals, in business and in government. It aims to help its readers understand how IT improves personal efficiency and corporate business processes. Areas covered in Computer.com include interviews, industry analysis, local and international news; e-banking, training and certification, troubleshooting helpdesks, technology trends, buyers' guides, software and hardware reviews.



Stand 001

Stand 026

Comsys

Comsys Telecom & Media B.V.

Laan Blusse van Oud Alblas 2a NL-3769ZT Soesterberg Netherlands Tel: +31 88 2334440 Email: marc.nulens@comsys.net URL: www.comsys.net

Comsys is a specialist in interactive telephony and video services and provides telecommunication products and hosted services in the converging arena of IN, 3G, SIP and VoIP networks for mobile and fixed line operators, MVNO's and call centres. Comsys is the only service provider with more than 25 years of experience in developing and hosting interactive media services. Comsys has hosted services centres in 7 locations throughout Europe. Comsys supplies solutions to improve the accessibility, the efficient use of employees and resources and interactive telecommunication concepts. Comsys also develops these solutions of voice, web and mobile for other specific branches.

Connect-World

World Infocomms Limited

12 Albert Road Global House GB-London E16 2DW United Kingdom Tel: +44 20 75400876 Fax: +44 20 74740090 Email: info@connect-world.com URL: www.connect-world.com

The Connect-World series of magazines provides a forum where the highest level decision-makers in the telecommunications and information technology sectors can air their views regarding the impact these technologies have upon regional development. Connect-World publishes editions for each major region: North America, Latin America, India, Europe, Asia-Pacific, and Africa & the Middle East. Connect-World also publishes a yearly global issue and special editions to commemorate important events and shows. Connect-World's articles, written in non-technical English by the world's top decision-makers, discuss how information and communications technologies help to shape regional development.

Coretrust

Coretrust, Inc.

 8F Intel Bldg, 891-40 Daechi-dong, Gangnam-gu

 KR-Seoul 135-840

 Koraa (Rep. of)

 Tel:
 +82 2 21355131

 Fax:
 +82 2 21355135

 Email:
 sales@coretrust.com

 URL:
 www.coretrust.com

CoreTrust, Inc. is a solution-providing company specialized in developing CA (conditional access) and DRM (digital rights management) technologies for broadcasting contents and services. The convergence of communication and broadcasting is being accelerated, and a diverse market related to contents and broadcasting such as TPS, DMB, IPTV, DVB, DVB-H, CATV, etc., is being formed now. We provide internationally tested, optimized protection solutions for those markets. With core technologies and varied on-site experience, we shall give you support and grow with you as a partner. *Solutions: CoreCrypt for DMB, IPTV, CATV, DVB, DVB-H.

Stand 3450 Korea Pavilion

Stand 3536



CT0

The Commonwealth Telecommunications Organisation (CTO) is an international development partnership between Commonwealth and non-Commonwealth governments, business and civil society organizations. It provides the international community with effective means to bridge the digital divide and achieve socio-economic development by delivering knowledge-sharing programmes on telecommunications, Internet, IT and broadcasting. Recently, CTO has delivered over 3,500 bilateral and multilateral telecommunications and ICT capacity-building projects covering policy, operation, regulation and training. CTO also focuses on the objectives outlined in the UN Millennium Development Goals, pursuing initiatives to enhance ICT within the Commonwealth and beyond in the sectors of agriculture, education, health, e-government and e-commerce.

Datang Mobile Communications

Stand 3240.002 TD-SCDMA Pavilion

Datang Mobile Communications Equipment Co., Ltd

No .29, Xueyuan Rd., Haidian District CN-100083 Beijing China Tel: +86 10 58832000 Fax: +86 10 58833100 URL: www.datangmobile.cn

Datang Mobile Communications Equipment Co., Ltd, established in 2002, is one of the core members of Datang Telecom Technology Holding Co., Ltd. The latter is wholly owned by the Datang Telecom Technology & Industry Group, which is a famous domestic telecom equipments vendor in China. As main drafter of the TD-SCDMA standard and owner of crucial technologies and patents, Datang Mobile dedicates to developing TD-SCDMA. Focused on developing IS independently and offering full range product portfolio from systems to terminals, Datang Mobile not only commits to provide solutions or services to clients, but also keeps driving the industrial chain of TD-SCDMA.

Dempa Publications

Dempa Publications, Inc.

1-11-15 Higashi Gotanda, Shinagawa-Ku JP-141-8715 Tokyo Japan Tel: +81 3 34456111 Fax: +81 3 34447515 Email: sheh@dempa.co.jp URL: www.dempa.net

DEMPA is the leading Japanese publisher serving the electronics industry. Besides Dempa Shimbun Daily, the company publishes monthly and quarterly English magazines. Asia Electronics Industry (AEI) covers chip solutions, components technologies, and test measuring equipment from the region s surging market. Journal of the Electronics Industry (JEI) covers home theaters, digital A/V equipment, optical solid-state storage media, and batteries and other electronics-based sources of energy. Available quarterly, Display Devices spotlights electronic displays and materials, components and technologies that they employ. Three times a year, Broadcast Equipment and Equipment and systems.



Dingli Communications

Dingli Communications Inc.

No.8 Technology Fifth Road Gangwan Avenue CN-519085 Zhuhai, Guangdong China Tel: +86 756 3391933 Fax: +86 756 3391900 Email: support@dinglicom.com;sales@dinglicom.com URL: www.dinglicom.com

Dingli's mission is to help you get your job done more effectively and help you see through visible and invisible worlds of wireless network. Our goal is to provide the best and most cost-effective solution to make your network more reliable and more valuable to your customer. Dingli provides the manufacturers and suppliers of RF/radio with measuring tools such as autonomous, automatic drive test tools, measuring and scanning receivers, RF fading emulators and planning tools. We have a large installed base of several hundred laptop-based drive/pedestrian test tools and many autonomous system installations throughout Asia and Europe.

Dorkel Solutions

Dorkel Solutions Ltd

Morehampton Road 2 Argyle Square IE-Dublin 4, Donnybrook Ireland Tel: +353 86 8430865 Fax: +353 1 8249091 Email: pedro@dorkel.com URL: www.dorkel.com

Dorkel Solutions Ltd is a global provider of international roaming services to the telecommunications service industry. Our products are used by switched and switchless service providers throughout western and eastern Europe, the Middle East, Africa, Asia and the Americas. Using our unique GSM Sim package, users can roam in over 181 countries and experience significant cost savings on normal roaming charges. The Dorkel solution assists our clients to become a global mobile virtual network operator (GMVNO) within a very short time period.

EATON Power Quality

Eaton

PO Box 11-188 1 Barry Hogan Place NZ-Christchurch, Addington 8041 New Zealand Tel: +64 3 3413314 Fax: +64 3 3435660 Email: dc.info@eaton.com URL: www.powerware.com/telecom

Eaton has over 40 years experience in the telecommunication and other critical power industries, offering highly reliable 24V and 48V DC power systems, advanced battery monitoring & control systems, cabinets and enclosures, and a wide range of services including remote monitoring, turnkey integration and site support. Eaton is truly global with DC sales offices in over 30 countries and dedicated licensed partners in 70 other countries. Eaton offers completely seamless solutions as part of Eaton Electrical (including AC/UPS) and Eaton Corporation, a globally diversified industrial manufacturer with net sales of USD 13 billion (2007). Please visit us at Hall 2 stand 2228.

Stand 3330



Stand 2228

Ecocarrier Airello QiiQ

Ecocarrier Inc.

327 Renfrew Drive, Unit 201-202 CA-Markham, Ontario L3R 9S8 Canada Tel: +1 905 9481475 Fax: +1 905 5089761 Email: sales@ecocarrier.com URL: www.ecocarrier.com

Ecocarrier Inc. (www.ecocarrier.com). A facilities-based telephone service provisioner specializing in offering valueadded services to enterprises, institutions, residential users, and walk-in CallShop customers. A MVNE (Mobile Virtual Network Enabler) offering SuperMVNO services for low-cost mobile international calls and GSM roaming for all countries. Offers to resellers managed services for Prepaid Calling Cards, CallShops, CallBackCall Service, PCto-Phone, IP Centrex, IP Dialtone service and CallCenterCall services for making low-cost international telephone calls. Currently handles some 10 million minutes call traffic monthly and services some 500,000 customers. Supports the operation of more than 1,000 Q-CallShops in 75 countries worldwide.

Egypt Pavilion

Stand 4100

Ministry of Communications and Information Technology

KM 28, Cairo/Alex Desert Road Smart Village, B1 Building EG - Giza Egypt PO. Box: 12577 Tel: +20 2 3534 1300 Fax: +20 2 3534 1173 URL: www.mcit.gov.eq

Egypt has always been regarded as the heart of the African Continent. In light of this historical fact, the Egyptian ICT sector has never failed to recognize the great significance of the African dimension on the international arena in terms of continuous bilateral and regional cooperation schemes and projects, either general or ICT-specific. Our profound commitment to the ICT success stories shared with our African friends all around the continent added a highly vital and indispensable dimension to the rationale behind the Egyptian Pavilion. We intend to build our pavilion this year around Seven Themes that simply cannot be missed whenever the African ICT sector is mentioned. Such themes (attached) have certainly entrenched the pioneering Egyptian ICT sector in both the specific and the African ICT sector in general on the path towards the liberally and digitally developed world, henceforth highlighting the theme of the Pavilion, Africa Online: Bridging to Partners.

1. Telecom-media convergence

The ICT industry is undergoing a potentially disruptive phase of development due to the convergence between telecoms and media industries and the rapid diffusion of Internet-related applications. The need to address convergence through ICT policy and regulatory frameworks is pertinent, as it is believed that adapting to convergence will expand access to ICTs and stimulate economic growth. The new ICT industry requires new approaches to regulation that recognize the changed functions of telecommunications, broadcasting and media in this digital era.

2. Mobile money transfer

The rapid growth of mobile phone use for financial transactions is creating a rare opportunity to expand markets and transform lives. Throughout the world, mobile banking can bring low-cost financial services to millions of people, especially in developing countries where banking services are not readily available. It also has enormous potential to open new markets for organizations that can facilitate it. A lively example is clearly the famous Village Phone Program (VPP).





3. Technology parks in Africa

Since the establishment of the Silicon Valley in the 50s, technology parks has proven to the whole world their effectiveness and significance in terms of developmental aspects. Consequently, the Egyptian Smart Village company contributed to position Egypt and the African Continent in the front line of the world's ICT elite through the establishment of the Smart Village in Egypt, with plans now to establish a Smart Village Alexandria, and a Smart Village Ghana. Smart Village Communications and information technology companies, financial institutions and banks, together with governmental authorities on three million square metres west of Cairo. The efficient mix of business services boosts the competitiveness and profitability of enterprises taking advantage of fibre optic networks, multi-source power supply, district cooling and heating redundant network plants.

4. Internet exchange points

The Internet in Africa has been growing steadily over the past several years and is beginning to play a significant role in Africa's development, creating employment, providing opportunities for innovation and entrepreneurship, as well as acting as an enabler in the digital delivery of government services, education, radio and healthcare, among others. Increasing efficiency of regional traffic is an area that has thus far not been addressed, resulting in a slow and expensive exchange of African inter-country traffic. To that end, the model of Internet Exchange Points became very appealing as a necessity, rather than a developmental luxury. A major achievement in that regard would be the national, regional and continental internet traffic exchange project titled "African Internet Exchange System – AXIS", established under the auspices of the African Internet Service Providers Association.

5. Outsourcing and offshoring

Offshoring describes the relocation of business processes from one country to another. This includes any business process such as production, manufacturing or services. The economic logic is to reduce costs. Egypt has been ranked number 12 in offshore services worldwide due to the availability of a qualified, multilingual workforce, excellent infrastructure and political stability unparalleled in most middle-eastern countries. Several companies are investing in Egypt in offshore services, chiefly among which are local content centres such as Raya, Xceed and C3.

6. E-learning

The mission behind the e-learning initiative is to contribute to Egypt's economic growth and global competitiveness efforts by enhancing workforce performance through high-quality, practical, state-of-the-art e-learning and human resources development activities, in accordance with government and business communities evolving needs. Such initiative was basically embodied in the E-Learning Competence Center (ECC), which was established as a bridge between the regional and the global business worlds. To use the technological advancements that have fueled progress worldwide to empower people in Egypt and effectively transform the ways in which they work, live and learn.

7. International Telecommunication Union

Amongst the ICT anchors upon which both the Egyptian and the African ICT sectors are built, we can never fail to highlight the crucial and meticulous role played by the International Telecommunication Union (ITU) in boosting the development of the continent. In addition, it is worth mentioning the dedicated support provided by ITU visà-vis the promotion of Africa in the international ICT arena as the millennium's land of opportunity. It is through ITU's initiatives, events and continuous patronage that the African continent finds a beacon of light on the long road of advancement and liberalization.

Egypt Post

Egypt Post

1, Attaba Square EG Cairo Egypt

Established in 1865, Egypt Post is a government-owned independent organization affiliated to the Ministry of Communications and Information Technology.Financial services were introduced in 1901, pushing Egypt Post to act as a social economic driver, with over 3600 branches and 50 thousand employees in service all over Egypt.In 2002, in collaboration with UPU and other partners, Egypt Post began a fully fledged and aggressive restructuring with the aim to overhaul and revamp the entirety of its operations. A well defined capacity-building program taking into account the latest technology, has been put in place and is being strictly adhered to in all respects including all processes and procedures and human resources. A highly visible upgrading is simultaneously being implemented in a transformation process designed to change Egypt Post into a modernized entity, able to compete in a liberal global market.

Eitesal

www.itu.int/world2009

ITU: Committed to connecting the world.







Stand 4100.10 Egypt Pavilion



Stand 4200 Egypt Pavilion

BOOST BUSINESS GROWTH

Efficient telecoms help businesses thrive and improve the quality of life

ericsson.com/commexpander

TALK TO US ABOUT COMMUNICATIONS EXPANDER



Ericsson

Ericsson

PO Box 27 Smart Village Km 28, Cairo Alexandria Desert Road EG-12577 Cairo Egypt Tel: +2 02 35369100 URL: www.ericsson.com

Ericsson is a leading provider of telecommunication equipment and related services to mobile and fixed network operators globally. Over 1,000 networks in 140 countries utilize our network equipment and 40 per cent of all mobile calls are made through our systems. We are one of the few companies worldwide that can offer end-to-end solutions for all major mobile communication standards. Through our Sony Ericsson Mobile Communications joint venture we offer a range of mobile devices, including those supporting multimedia applications and other services allowing richer communication. We invest heavily in R&D and actively promote open standards and systems. Also reflecting our ongoing commitment to technological leadership, we have one of the industry's most comprehensive intellectual property portfolio, containing over 20,000 patents. Our origins date back to 1876. The parent company is Telefonaktiebolaget LM Ericsson (company registration number 556016-0680). Our headquarters are located, and the Board of Directors is seated, in Stockholm, Sweden.

ERTU

The Egyptian Radio & TV Union (ERTU), is a national organization responsible for broadcasting radio & TV programs in Egypt. ERTU works under the supervision of a Board of Trustees, and comprises 8 sectors, as follows: engineering, radio, programming, TV programming, news, thematic channels, satellite channels, production, financial & economic affairs. In addition to four affiliated companies: Sono Cairo Company, Cable Network Egypt (CNE), Egyptian Satellite Company (Nilesat) and Egyptian Media Production City Company (EMPC), ERTU has two national TV channels (1 and 2) and six regional TV channels, which cover almost the whole of the Egyptian land through a terrestrial distribution network. ERTU has two main satellite channels (ESC1 and Nile TV) and six thematic channels (Nile Drama, Nile News, Nile Variety, Nile Family, Nile Sports, Nile culture). ERTU uses many different satellites to broadcast its programs all over the world (Nilesat, Intelsat 1002, Asiasat 2, Telestar 10, Optus 3, Agila 2, Hotbird, Astra, Echostar). ERTU also provides 22 radio networks (national, regional and thematic), transmitted via MW and FM transmitters.

E-Tech

Stand 3450 Korea Pavilion

We, E-Tech, are specialized in developing and manufacturing Two-Way radio in VHF/UHF handheld and mobile radios. It's been only four years since we started business, but thanks to well-trained engineers over ten years in radio business, we've been exporting to Europe, USA, Asia, Middle East. Our main portable radio 'IP Series' and mobile radio 'IM series' have CE, FCC in mid-band(66~88MHz)/VHF/UHF. Through continued fostering of development of technology and products, and with full awareness that customer satisfaction is the very competitiveness in the domestic and even world market, we strive to become a company fully trusted by customers.







Stand 2120

Etisalat

Etisalat PO Box 300

Airport Road AE-Abu Dhabi United Arab Emirates Tel: +97 126 333111 Fax: +97 126 344432 Email: prd@etisalat.ae URL: www.etisalat.ae

Etisalat has been the telecommunication service provider in the United Arab Emirates since 1976. It has since built up a state-of-the-art telecom infrastructure and taken a leadership position of innovation and reliability among regional and international operators. Etisalat operates across 16 markets, with investments in ten African markets including Nigeria (to be launched in 2008), Sudan, Zanzibar and West Africa. In the Middle East, Etisalat subsidiaries can be found in Egypt and Saudi Arabia, whilst in Asia Etisalat has interests in Afghanistan, Indonesia and Pakistan.

ETRI

ETRI (Electronics and Telecommunications Research Institute)

138 Gajeongno, Yuseong-gu IT Business Division, ETRI (Electronics and Telecommunications Research Institute) KR-Daejeon 305-700 Korea (Rep. of) Tel: +82 42 8605658 Fax: +82 42 8605658 Fax: +82 42 8606199 Email: johyejung@etri.re.kr URL: www.etri.re.kr/eng/

Established in 1976, ETRI is a non-profit government-funded research organization that has been at the forefront of technological excellence for more than 25 years. Our research institute has successfully developed information technologies such as TDX-exchange, high density semiconductor microchips, mini-super computer (TiCOM), and digital mobile telecommunication system (CDMA). ETRI has over 1,000 international patents and 1,800 researchers. More than 90 percent of researchers hold a Masters or Ph.D degree. As a recognized leader in the information and teelecommunication research milieu in Korea, we aim to be the best in that field.

ETRI

Stand 3450 Korea Pavilion

Electronics and Telecommunications Research Institute

Gajeongro, Yuseonggu KR-Daejeon 305-700 Korea (Rep. of) Tel: +82 42 8601728 Fax: +82 42 8606042 Email: bjlee@etri.re.kr URL: www.etri.re.kr/

Established in 1976, ETRI is a non-profit government-funded research organization that has been at the forefront of technological excellence for more than 25 years. Our research institute has successfully developed information technologies such as TDX-exchange, high density semiconductor microchips, mini-super computer (TiCOM), and digital mobile telecommunication system (CDMA). As a recognized leader in the information and telecommunication research institute in Korea, we will strive to be the best in the fields of information and telecommunications.



Stand 1190



Eutelsat

Eutelsat

70, rue Balard FR-75502 Paris Cedex 15 France Tel: + 33 1 53984747 Fax: + 33 1 53983700 Email: infomaster@eutelsat.fr

With capacity commercialised on 24 satellites that provide coverage over Europe, the Middle East, Africa, India, Asia and the Americas, Eutelsat is one of the world's three leading satellite operators. Eutelsat's satellites broadcast nearly 3,000 television channels and 1,100 radio stations and are the key gateway into Europe and Africa for leading Asian and American broadcasters. More than 1,100 channels broadcast via its HOT BIRD (TM) video neighbourhood at 13 degrees East, which serves over 120 million cable and satellite homes in Europe, the Middle East and North Africa. With 850 enterprise networks and corporate services deployed internationally, Eutelsat is also a leading provider for data broadcasting and interconnecting information systems. The Group's satellites ensure permanent communication links from all points on the globe (connect remote sites, credit card authorisations, GSM network extensions) and serve a wide range of fixed and mobile telecommunication services, corporate networks, and broadband markets for Internet service providers. Eutelsat's broadband subsidiary, Skylogic, markets and toperates services through teleports in France and Italy that serve enterprises, local communities, government agencies and aid organisations. Headquartered in Paris, Eutelsat and its subsidiaries employ 538 commercial, technical and operational experts from 27 countries.

EXL Technologies

EXL Technologies

Stand 4200 Egypt Pavilion

 16 Soliman El Tamawy St.

 EG-11361 Cairo, Heliopolis

 Egypt

 Tel:
 + 2 02 22662261

 Fax:
 + 2 02 22676236

 Email:
 info@exl-technologies.com

 URL:
 www.exl-technologies.com

EXL Technologies is a system integrator and value-added reseller focused on delivering cost-effective and innovative solutions to service providers. EXL Technologies leverages relationship with a core set of suppliers to deploy complete solutions for a wide range of telecommunication applications. The SAFARI C³ Media Switching System from Cedar Point Communications empowers network operators and IT departments to offer competitive lifeline voice (VoIP) and multimedia services. Dialogic is a leading provider of world-class multimedia and signaling platforms and Ortiva Wireless delivers the smoothest video, clearest audio, and richest multimedia experience to mobile users under highly variable wireless network conditions.





Stand 3350

 Forsk
 Frage

 7 rue des Briquetiers
 FR-31700 Blagnac

 France
 France

 Tel:
 + 33 5 62747210

 Fax:
 + 33 5 62747211

 Email:
 sales@forsk.com

 URL:
 www.forsk.com

Forsk is a leading provider of RF planning and optimisation software solutions (Atoll) for the wireless industry, with offices in France, the US and China. Forsk markets its solutions directly and through a global network of partners. Our customers are wireless operators, equipment suppliers and consulting firms from over more than 65 countries. Atoll is an open and flexible multi-technology RF planning and optimisation environment that supports GSM/GPRS/EDGE, UMTS/HSDPA/HSUPA, CDMA2000 1xRTT/EV-DO, TD-SCDMA, WIMAX/BWA and Microwave Link Planning. At ITU TELECOM AFRICA, Forsk will demonstrate the latest version of Atoll (v2.7), which includes the new Atoll ACP (automatic cell planning) module.

Gaoke

Guangzhou Gaoke Communications Technology Company Limited

Gaoke Building, No.398, Mid Zhongshan Road CN-510660 Guangzhou, Tianhe District China Tel: +86 20 82598555 Fax: +86 20 82599749 Email: suqiang@gktel.com.cn URL: www.qktel.com.cn

Gaoke Communications was established in 1993. The company focuses on developing, manufacturing and selling communication access equipment and solutions. Its large constituency includes foreign operator such as Pacifitel and Entel, among others. With 15 years experience and a powerful R&D team, we have developed and manufactured a broad array of communication access equipments, including VoIP gateway, FWT, FWP, 2G/3G router, PCM, PDH, SDH, etc., illustrating different facets of the communication access technology.

Geneva Telecom Gateway

Geneva Telecom Gateway

PO Box 3964 CH-1211 Geneva 3 Switzerland Tel: +41 22 3272049 Fax: +41 22 3270411 Email: michel.chevallier@etat.ge.ch URL: www.telecom.geneva-gateway.com

Destination Geneva is the structure created by the Geneva public authorities, Geneva Palexpo (ITU Telecom World 2009 venue) and the Geneva Tourism Board to provide the best conditions for ITU Telecom World 2009 exhibitors and visitors. Don't hesitate to get in touch with us at www.telecom.geneva-gateway.com. And don't forget to exhibit at ITU Telecom World 2009 in Geneva!

62



Forsk

Stand 010

Giza Systems

Giza Systems

 17, Tiba Street, Mohandessin

 EG-11231 Cairo

 Egypt

 Tel:
 + 20 2 37608801

 Fax:
 + 20 2 3335887

 Email:
 info@gizasystems.com

 URL:
 www.gizasystems.com

Giza Systems, a premier systems integrator and solution provider, supplies the Middle East market with the latest technologies in various industries: telecom, oil and gas, manufacturing, utilities, government and financial services. We provide integrated end-to-end solutions and consultancy services that enable our customers to streamline their operations. Giza Systems is reputed for its long regional track record in the telecoms industry. The company has extensive expertise in supplying providers of mobile services, data services, switched services, broadband services and e-commerce or application services with a wide-range of innovative and fully integrated operations support systems (OSS) and business support systems (BSS).

Globtel

Globtel d.o.o.

Panonska ulica 30 SI-2000 Maribor Slovenia Tel: + 386 26202000 Fax: + 386 26202001 Email: info@air-tv.net URL: www.air-tv.net

Globtel is a privately held EU-based company with 13 years of experience in telecommunications and RF. Its focus is on research, development and production of advanced wireless communication solutions already successfully implemented in the energetic, security and telecommunication sectors. All experience gathers in Globtel's core business, a wireless triple-pay solution called AIR.

Grintek Ewation

Grintek Ewation (Pty) Ltd

PO Box 912-561 Silverton, 0127, Persequor Technopark 13 De Havilland Crescent ZA-Pretoria, Gauteng 0001 South Africa Tel: +27 12 4216200 Fax: +27 12 4216216 Email: marketing@ewation.co.za URL: www.gew.co.za

Grintek Ewation (GEW), a system engineering company that came into being in 1968, has since grown into a worldwide supplier of sophisticated communication intelligence, spectrum monitoring systems and security products. The company's business is to conceptualize, specify, develop, implement and support systems for government institutions, spectrum management authorities and national defence forces. Spectrum monitoring systems and products manufactured by GEW (www.gew-specmon.co.za) are in service with the Communication Authority of South Africa (ICASA). Monitoring systems are also integrated to spectrum management systems. GEW recently launched the Skylark7050C tailored for spectrum monitoring applications. Contact Information: telephone: +27(12)421 6212.



Stand 3108

Stand 3116

Stand 008

Groupe Jeune Afrique

Groupe Jeune Afrique

57 bis rue d'Auteuil FR-75016 Paris France +33 1 44301960 Tel· +33144301955Fax: Email: regie@jeuneafrigue.com URL: www.jeuneafrique.com

Groupe Jeune Afrique, founded in 1960, is the leading international press and communication group specializing in the African continent. JEUNE AFRIQUE: benchmark French-language newsweekly for over 48 years. International readership: 800,000. THE AFRICA REPORT: award-winning English-language bimonthly, recognised for guality editorial content. International readership: 350,000. Jeune Afrique annual special issues: L ETAT DE L'AFRIQUE, TOP 500 ENTREPRISES AFRICAINES and TOP 200 BANQUES AFRICAINES. WWW.JEUNEAFRIQUE.COM: leading Africa-dedicated information website. LA REVUE POUR L'INTELLIGENCE DU MONDE: a high-end bimonthly combining analysis and reading pleasure. LES EDITIONS DU JAGUAR: more than 80 references, collectable books, travel guides, atlases.

GW

GW Technology Co., Ltd No.38 Shangdi Xilu, Haidian District CN-100085 Beiiina China Tel: +86 10 62961177 Fax: +86 10 82899881 Email: gw@gwtt.com URL: www.gwtt.com

GW Technology Co., Ltd is a hi-tech enterprise founded on 28 April 1993 that boasts a 14-year engagement to optical transmission at edge network. It is one of the five world pioneers of GEPON Chipset design, now providing professional R&D, manufacturing, marketing and services for solutions and devices over copper and fibre access infrastructures. It specializes in MSAP, GEPON system, SDH Multiplexer, PDH Multiplexer, Media Converter, Fibre Optical Modem, DXC&PCM, Interface Converter and network management software. GW solutions give customers the power to leverage their investment, ensuring efficiency and business-oriented scalability and reliability.

Henaxin Technology

Jiangsu Hengxin Technology Co., Ltd

No.138 Taodu Road Dingshu Town CN-214222 Yixing, Jiangsu Province China Tel: +86 510 87499573 Fax. +86 510 87491427 Email: iinhv@hengxin.com URI · www.hengxin.com

Jiangsu Hengxin Technology Co., Ltd listed on the mainboard of the Singapore Exchange Security Trading Limited, is located in Yixing city, Jiangsu, Chian. We specialize in RF coaxial cable series for mobile communications, leaky coaxial cables, coaxial cables for CATV system, coaxial cables for access network, 50 ohm high-frequency coaxial cables and the assembly of RF cables. All our products have passed UL ISO9001 and ISO14001 certification. Our company is the leading manufacter of coaxial cables in China, and dominates over one third of the RF cable market in China.





High Gain Antenna

High Gain Antenna Co., Ltd

 772
 Wonsi-dong Danwon-gu

 KR-Ansan 425-852
 Korea (Rep. of)

 Tel:
 +82 31 4906600

 Fax:
 +82 31 4913679

 Email:
 michael@highgain.co.kr

 URL:
 www.highgain.co.kr

High Gain Antenna Co., Ltd, is a leading firm in the sector and a provider of various kinds of antennas (such as satellite, cellular and microwave antennas) using specially designed manufacturing tools since 1970. HGA's measurement technique allows for remarkable results in terms of accuracy. HGA has broadened and expanded its product and service offerings in order to better respond to customer requirements. The company has been in the forefront of many technological developments, a role it continues to fulfil today in exploring new technologies.

Huawei Technologies

Huawei Technologies Co., Ltd Bantian, Longgang CN-518123 District Shenzhen China Tel: +86 755 28780808 Email: support@huawei.com URL: www.huawei.com

Huawei Technologies is a leader in providing next-generation telecommunication network solutions for operators around the world. The company is dedicated to providing innovative and customized products, services and solutions to create long-term value and potential growth for its customers. Huawei's products and solutions are deployed in over 100 countries and serve 35 of the world's top 50 operators, as well as over one billion users worldwide.

i2i Telesource

i2i Telesource Pvt. Ltd. 401-404, B-Wing Dynasty Business Park, Andheri Kurla Road IN-400059 Mumbai, Andheri (East) India Tel: +91 22 40569999 Fax: +91 22 40569966 Email: contact@i2itelesource.com URL: www.i2itelesource.com

i2i Telesource is a telecoms solution and IT service provider that is headquartered in Mumbai. It was started in 1992 as a network integration service provider and today is a renouned telecom value-added service provider with nationwide operations in all major cities. It has revolutionary products and services encompassing the needs of mobile operators, media companies and content owners. Major products and services of i2i are content delivery platform, mobile marketing campaign management, mobile advertisements, offshore development center, system integration, product and application development.



Stand 3450 Korea Pavilion

Stand 2180/0D1

T

IARU

iBasis

Stand 3540

Stand 3488

Stand 014

iBasis Maanplein Building TP2 KPN NL-2516 CK The Hague Netherlands Tel: +31 70 4463903 Fax: +31 70 3435473 Email: info@ibasis.net URI: www.ibasis.com



Founded in 1996, iBasis (NASDAQ: IBAS) is a leading wholesale carrier of international long-distance telephone calls and a provider of retail prepaid calling services and enhanced services for mobile operators. In October 2007, iBasis acquired KPN Global Carrier Services to create one of the three largest carriers of international voice traffic in the world, and KPN became a majority stockholder of iBasis. On a pro-forma basis, the combined company carried approximately 24 billion minutes of international voice traffic in 2007.

IC Publications

IC Publications

7 Coldbath Square GB-London EC1R 4LQ United Kingdom Tel: +44 20 77137711 Fax: +44 20 77137898 URL: www.africasia.com

IC Publications is the leading publisher for Africa and the Middle East. Founded in 1966, with headquarters in London and offices in Paris and New York, we publish business and current affairs magazines, newsletters, supplements and special reports on African and the Middle East. New African, African Business and The Middle East, our three monthly international magazines, have a reputation for editorial excellence, cutting-edge reporting and integrity and are known for their independent, objective and balanced reporting. They cover government, business, social and cultural development in emerging markets. IC Publications also publishes specialized magazines, such as African Banker, a new quarterly magazine specializing in banking and finance in Africa.

ICANN

Stand 3425

CA 90292 4676 Admiralty Way , Marina del Rey US-Los Angeles United States Tel: +1 310 8239358 Fax: +1 310 8238649 Email: icann@icann.org URL: www.icann.org

To reach another person on the Internet, you have to type an address into your computer. That address has to be unique so computers know where to find each other. The Internet Corporation for Assigned Names and Numbers, or ICANN, coordinates these unique identifiers so that there is one global Internet. The policies driving this are developed through what we call the ICANN-model. The Internet community drives the discussion, with ICANN acting in a secretariat role, in a bottom-up, consensus-driven global-input decision-making process. In short, all parties come together, devise and agree on a policy before it is implemented.

ICT Business

ICTPS

7

Stand 024

Stand 2450

Information & Communication Technology, ICT Co. 24 Obour Buildings, Salah Salem St. EG-11371 Nasr City Egypt Tel: +20 22 4032681 Fax: +20 22 4032681 Email: info@ictps.com URL: www.ictps.com

ICTPS provides specialist technology consultancy or subject-matter experts to plan, build, operate and maintain innovative technology that defines sound long-term technology strategies to help clients evolve their technology, introduce or expand existing offerings, and adopt new technologies and applications. ICTPS can provide business consulting to solve confidential business problems by developing sound business cases and strategies, business implementation plans and roadmaps. ICTPS will provide operations consulting to assess and solve tough operation challenges around new or existing business models by implementing process and organisational transformation and increasing operational efficiency. Finally, ICTPS also provides innovative and specialist third party solutions (software/hardware) sold and channelled, managed or hosted by ICTPS to professionals in small, medium and large enterprises.

Information Technology Industry Development Agency - Egypt

Stand 4100.09 Equpt Pavilion

Information Technology Industry Development Agency - ITIDA

Building B5, Smart Village, Cairo-Alex Desert Road, 28th KM EG-12451 Giza Egypt Tel: +2 02 35345100 Fax: +2 02 35345102 Email: habdelazim@mcit.gov.eg URL: www.itida.gov.eg

The Information Technology Industry Development Authority (ITIDA), a governmental entity, was established by the e-signature Law No.15/2004. In a society that is ready to increase its utilization of ICT applications, the ratification of Egypt's new e-signature law is another critical step paving the way for promoting the diffusion of e-business in our everyday life, as well as to providing an encouraging environment for IT industry investment. The law has delegated to ITIDA the responsibility to set its executive directives, to enforce the law and to encourage the development of the IT industry, with the aim of increasing its exports.



Information Technology Institute - Egypt

Stand 4100.05 Egypt Pavilion

Information Technology Institute (ITI)

241 EG-12111 Giza Egypt Tel: +2 02 33868420 Fax: +2 02 33868429 Email: maemad@iti.net.eg URL: www.iti.gov.eg

Founded in 1993, with a mission to inspire the IT training industry in Egypt and reach out to regional and international markets, ITI excels in providing specialized software development training programs for fresh graduates and the private/public sector. The institute is also integrating training programs by forming academic links with internationally renowned universities in Europe and the USA. ITI's success is a result of the work of dedicated staff spread in five different ITI branches. As of July 2005, ITI affiliation has been transferred to the MCIT and has since become the Ministry's primarily training arm.

Infoterra

Stand 3280

Infoterra France PO Box BP 282 Le Gaia II 2600 route des Crêtes FR-06903 Sophia-Antipolis Cedex France Tel: +33 4 97232323 Fax: +33 4 93958329 Email: anne-marie.santonja@infoterra.fr URL: www.infoterra.fr

Infoterra, one of Europe's top geographical information group, is a trusted and leading supplier of cartographic data for wireless networks and customised mapping solutions. With advanced telecom products, Infoterra acquires considerable experience in providing 3D precision mapping to the telecom industry, enabling specialists to rapidly create reliable simulations for RF planning, network design, spectrum management and transmission. ISTAR Telecom Products are used by the leading operators and manufacturers in the world's wireless telecommunications industry.

Intelsat

transform their existing business in terms of regulation, standardisation, optimisation and cost-effective mature technology. InterComms is a co-operative project involving key industry organisations, alliances and forums,

+353 86 1083932

+35361749801Email: robert.alcock@intercomms.net URL · www.intercomms.net

providing readers with concise business cases of current technologies that can enhance and strengthen their revenue streams. InterComms is creating channels between the leading user groups and operators to allow industry to influence the development of global communications, and combined with vendor support provides the readers with the clearest picture of the way to advance within the industry today.

International Communications (InterComms) is an authoritative policy, strategy and reference publication for the international telecommunications industry. It is designed to help the key decision-makers within the industry to

International Gateway Distribution

International Gateway Distribution

PO Box 165-188 Al Maarad street, Astral Building, 2nd floor LB-Beirut Lebanon +961 1 983266 Tel: +961 1 983267 Fax. Email: cnammour@igtec.com www.igdist.com URL:

International Gateway Distribution (IGD) is the native regional hub of value-added information and communications technology (ICT) products. IGD is a master distributor specialized in broadband IP wireless. IP security, service provisioning, global event management, cost-effective aggregator, link manager solutions and e-mail archiving appliances. IGD offers a broad portfolio of network integrated products that covers some of the world's leading worldwide brands including, but not limited to, Motorola MotoWi4, Barracuda Networks, SECnology, Azotel and PePLink. The company carries extensive regional support including logistics, shipments, network design, extensive marketing programs (including promotions), plus technical and sales support.

ITP Global

ITP Global has been producing cutting-edge business-to-business industry reports since 2001 and has become a brand synonymous with delivering high levels of service to both its partners and readers setting the agenda for today's C-level executives looking to maintain their business edge. Ever since it was founded, ITP set about building strong relationships with the leading businesses in the IT and technology sectors, focusing on ITSM, IP communications and media, wireless and next-generation networks and business continuity management. ITP provides exclusive thought leadership and in-depth reportage to help your business get ahead and stay ahead.

Intercomms Publication

Intercomms Birdhill Industrial Estate

Unit 2 IE-Co Tiperary Ireland Tel:

Fax.



Stand 1108

Stand 023



Communication has always been a human need.



We believe it is also a human right.

At the International Telecommunication Union (ITU), we believe that no human right, including the right to communicate, can survive unless it is made real and relevant. As the United Nations specialized agency for telecommunications, it is our mission to bring the benefits of information and communication technologies to as many of the world's people as possible. This is why our 191 Member States and more than 700 Sector Members and Associates work together to set universal telecommunication standards, establish international agreements on spectrum and promote global development. Everyone has the right to communicate. We help give them the means, www.itu.int

ITU: Committed to connecting the world.



International Telecommunication Union

ITS

Stand 3276

Stand 1120

International Turnkey Systems

16 Lebanon Street Al Mohandeseen EG Cairo Egypt Tel: +20 2 33046471 Fax: +20 2 33046473 Email: mohab.koura@its.ws URL: www.its.ws



ITS offers cutting-edge IT solutions to support the operations of telecommunication service providers enabling them to keep pace with the everlasting evolving and aggressive market. ITS is proud of its successful track record since its establishment in 1981. It started as a local company in Kuwait and grew to become a leading IT solutions provider in the region with over 1,600 skilled IT professionals based in 21 offices worldwide. Our wide range of in-house developed products support the telecommunication operations of more than 175 telecommunication consultants stationed in the MEA, North African and East Asian regions.

ITU

ITU

Place des Nations CH-1211 Geneva 20 Switzerland Tel: +41 22 7305111 Fax: +41 22 7337256 Email: itumail@itu.int URL: www.itu.int



By connecting the world and fulfilling everyone's fundamental right to communicate, we strive to make the world a better and safer place. With 191 Member States and over 700 Sector Members, ITU puts great emphasis on its accountability and transparency. What we do at ITU affects everyone on the planet - our work is truly global. It is our task to ensure that people around the world can communicate with each other in an efficient, safe, easy and affordable manner. It is our responsibility to be proactive about what the world might need in the future, not just what it needs right now. ITU is involved in ensuring security in cyberspace, the efficient use of radiofrequency spectrum and satellite orbits, promoting appropriate strategies and policies, encouraging infrastructure development to bridge the digital divide, and the use of ICTs to mitigate climate change. We are the first and last stop for establishing workable standards to provide global telecommunications for everyone, including the disabled and disadvantaged. At ITU we are committed to connecting the world.

Stand 021

ITU TELECOM AFRICA 2008

Jharden Communication

Guilin Jharden Communication Co., Ltd

Jharden Tower, No. 19 Canluan Road High-Tech District CN Guilin China Tel: +86 773 5841940 Fax: +86 773 5834272 Email: jharden@jharden.com.cn URL: www.jharden.com.cn

Jharden is a leading supplier of point-to-point short and medium haul microwave radio in China. We specialize in medium capacity radio transmission solutions. Our radio operates in the following frequency bands: 5.8G, 7G, 8G, 13G, 15G and up to 16E1. Excellent performance, particularly under rough conditions, cost-effectiveness and complete after-sales support made our product the radio of choice of China Mobile, China Unicom, China Telecom, China Netcom, as well as private networks and we export to Southeast Asia and the Middle-east.

Kenxinda

Shenzhen Kenxinda Technology Co., Ltd

18th floor, Fuchun Orient Building, 7006 Shennan Av 7006 CN-518000 Shenzhen, Futian District China Tel: +86 755 82709794 Fax: +86 755 82709665 Email: joyce@kenxinda.com URL: www.kenxinda.com

We are a leading mobile handset design solutions provider. Up to now, we have launched over 100 mobile handset solutions to the market with a sales volume of up to 10 million units. Late 2007, we lunched our new global strategy with a view to seizing the opportunites offered by the booming mobile phone market.

Kommlabs

Kommlabs Dezign Pvt. Limited

Sector - 4 A-46 IN-201301 Noida (U.P.) India Tel: +91 120 4090000 Fax: +91 120 2546690 Email: info@kommlabs.com URL: www.kommlabs.com

Kommlabs was established in 1995 as Voxtron Dezign Lab Pvt. Ltd and has since focused on developing carrier grade interception solutions. Over the years it installed interception solutions in heterogeneous environments countrywide. We help service providers and intelligence and law enforcement agencies meet this challenge by providing end-to-end lawful interception and mass interception solutions for circuit switched and packet switched communication. We provide solutions for all types of networks including wireline (PSTN), wireless (GSM, CDMA, UMTS, EVDO), packet based VoIP and Internet. Our solutions supports all communication applications such as voice, fax, SMS, data (Internet, email, webmail, chat and VoIP).

Korea IT Times

Stand 1110

Stand 3512



KR-Seoul 121-733 Korea (Rep. of) Tel: +82 2 3176133 Fax: +82 2 3716060 Email: shpark@rapa.or.kr URL: www.rapa.or.kr

The Korea Radio Promotion Association (RAPA) is the organizer of the Korea Pavilion at ITU Telecom Africa 2008, which will showcase the latest technology - such as DMB, IPTV, Wibro and others. RAPA promotes the expansion of telecommunication and broadcasting markets and provides information on the IT industry. As the representative of a membership of 170 companies, RAPA supports the advancement of the telecommunication and broadcasting industry in Korea and endeavours to work as a bridge between the government and the sector.

Koschem

Koschem Co., Ltd

Stand 3404

Stand 1170

PO Box #33-21 No. 33-21, Youngchon-Ri KR-Maengdong-Myon Eumsung-Gun, Chungchongbukdo 369-810 Korea (Rep. of) Tel: +31 478 9937 Fax: +31 478 9940 Email: koschem@paran.com URL: www.e-koschem.com

We endeavour to make the best heat- shrinkable products with a daring investment and greatly improved reinforced equipment.

KT

KΤ

206 Jeongja-Dong, Bundang-Gu KR-Gyeonggi-Do, Seongnam-Si 463-711 Korea (Rep. of) Tel: +031 727 1363 Fax: +031 727 1360 Email: supernova@kt.com URL: www.kt.com

KT is creating a world with ubiquitous, cutting-edge technology that goes beyond world-class broadband technology. KT, Korea's top integrated wired/wireless communications service provider, has been Korea's leader in the development of the information and communication business for the last 25 years. For just as long, it has been helping turn Korea into an IT powerhouse with the world's leading technology in the operation of broadband service. With the commercial launch of the world's first mobile WiMAX (WiBro), KT is paving the way for U-Korea with ubiquitous infrastructure through which people can share information wherever they are.



Stand 3480

Stand 3380

LS telcom

LS telcom Im Gewerbegebiet 31-33 DE-77839 Lichtenau Germany Tel: +49 7227 9535600 Fax: +49 7227 9535605 Email: Info@LStelcom.com URL: www.LStelcom.com

LS telcom specialises in software solutions and consulting services for civilian and military spectrum management and radio network planning (mobile, tetra, microwave links, LMDS, broadcast, etc.). Our very comprehensive consulting and engineering services for the telecommunication market comprise strategic consulting, network planning and optimisation, surveys/studies, trainings/seminar courses, cartography and a multitude of related services. With successfully managed projects in more than 75 countries worldwide, LS telcom belongs to the leading forces in its market. International subsidiaries, representatives and local partners are part of a global distribution network that is as close as it can get to our international customers.

MERA Systems

MERA Systems

15 Wertheim Court, Suite 303 CA-Richmond Hill, Ontario L4B3H7 Canada Tel: +1 800 8582549 Fax: +1 905 8827414 Email: info@mera-systems.com URL: www.mera-systems.com

MERA Systems is a recognized leader in IP telephony products and solutions that enable VoIP carriers and service providers to efficiently manage VoIP sessions on their networks. Empowered by the state-of-the-art technologies and a team of highly qualified professionals, MERA Systems offers carriers best-of-breed solutions that enable them to fully realize their business potential. MERA Systems' worldwide presence is built on a favourable combination of technological leadership, knowledge of market needs and client-orientedness. To date, MERA has nearly 600 customer deployments in 74 countries and controls 70% of the VoIP softswitch market in Russia and CIS countries and about 4% worldwide.

Microsoft

Ministry of Telecommunications and Information Society - Serbia

MTIS Serbia

74

 Nemanjine 22-26

 RS-11000 Belgrade

 Serbia

 Tel:
 + 381 11 3065698

 Fax:
 + 381 11 3616249

 Email:
 kabinet@mtid.sr.gov.yu

 URL:
 www.mtid.sr.gov.yu

Recognizing the importance of ICTs for all countries, the Ministry of Telecommunications and Information Society (MTIS) of the Republic of Serbia is following world and regional activities relating to ICTs (ITU, WSIS, etc.). Taking into account the relevant final documents of the two phases of WSIS (Geneva and Tunis), a national ICT development strategy and a telecommunication development strategy are being prepared, initiatives that will provide support and encouragement to universities, research institutes and companies of the ICT area (software and hardware). These entities have been developing, producing and implementing systems for general as well as



Stand 4200 Egypt Pavilion

Stand 3354/3370

specific use: optical digital transmission systems, DVB-T transmitting equipment, value-added services for mobile telephony, GPS equipment, software for government institutions and banks, different kinds of transmission cables, installation and integration of communication networks, and also providing training in telecommunications. In light of its cordial relationship with African countries - African students have been enrolled in Serbian universities and many engineers from Serbia have helped in the building of a new and modern Africa - Serbia pays special attention to ICT activities in Africa and recognizes the importance and potential of the 'Connect Africa' initiative, launched last October at the Kigali Summit. The MTIS has therefore decided to pursue its partnership with Africa by organizing the participation of Serbian ICT companies at ITU Telecom Africa 2008. The Serbian ICT workforce is cost-effective, all the while ensuring the high quality of its products. You are welcome to visit our stands 3354 and 3370 in Hall 3 as well as to attend the presentation of the Serbian ICT industry and cocktail on 13 May 2008 (10h00-12h30), at meeting room 1410, Hall 1.

Mobile World Magazine

National Telecommunication Institute - Egypt

The National Telecommunication Institute was founded in 1984 to be a centre of excellence for telecommunication systems, technologies, policies and management. NTI is a scientific, training and research institution with university status affiliated to the Ministry of Communications and Information Technology (MCIT). NTI provides high-quality, advanced postgraduate engineering education, conducts and sponsors research in ICT to solve technical problems that confront the ICT sector, provides consultation services, feasibility studies and network planning and to cooperate with regional and international organizations working in the ICT field. NTI has 69 academic staff and assistants, 25 technicians and 207 administrative staff, in addition to a number of part-time professors from different Egyptian universities.

National Telecommunication Regulatory Authority - Egypt

The National Telecom Regulatory Authority (NTRA) The Smart Village Building B-4 Km 28, Cairo - Alexandria Desert Road Giza, Egypt Tel: +20 2 35344000

The National Telecommunications Regulatory Authority (NTRA) was established in accordance with the provision of the Telecom Law 10/ 2003 as a national authority to administer the telecommunication sector, considering transparency, open competition, Universal Service and protection of user rights as a general outline for NTRA scope of work.

It is within the equilateral triangle of Industry, State and Consumer, set inside a regional arena, and embedded in a broader context of rapid global changes, that the playing field upon which NTRA is set to score and excel truly exists

NTRA should pave the way for the steady growth of the industry by deregulating the market and attracting investments, while considering Egypt's national interests as well as consumers' satisfaction and safety.

Nenshi Communication Equipment





Stand 4100.08 Egypt Pavilion



Stand 005

Stand 4100.04 Egypt Pavilion

Nera

Nera Networks AS

PO Box 7090 Kokstadvegen 23 NO-N-5020 Bergen Norway Tel: +4755225100Fax. +4755225485Email: fv@networks.nera.no URL: www.neraworld.com

Nera Networks is one of the world's leading companies in the field of wireless telecommunications and microwave technology. Established in Norway more than fifty years ago, Nera is today a global company with international sales accounting for around 90% of its revenues. Nera Networks develops and markets a broad portfolio of highcapacity radio products, and has extensive systems and project management expertise. The company has a strong focus on delivering turnkey solutions, meeting the complete transmission needs of customers.

Network Telecom Information

NIGERIA PAVILION AT ITU TELECOM AERICA 2008

Nigeria: The Heart of Africa is not just a destination marketing slogan. With 140 million people, Nigeria is not just the most populous nation in Africa, it is the largest market and truly the heart of Africa. It is indeed the melting pot for business in Africa. Nigeria has now been confirmed as the largest ICT market in Africa. Visit the Nigeria Pavilion to engage with leading players in the ICT sector. Get all the information you need about the robust regulatory environment and forge new strategic alliances.Catch the spirit of the ICT revolution blazing through Nigeria. Plug into the bountiful and attractive opportunities that truly exist. Visit Nigeria Pavilion at ITU TELECOM AFRICA 2008.

Nile University

Nigeria Pavilion

Nilesat

Nilesat

76

El Wahat Road PO Box 72 12568, 6th of October City Egypt +20238400142 Tel· +20238400402 Fax. Email: nilesat@nilesat.com.eq URL: www.nilesat.com.eg

Nilesat is an investment company established in 1996. It has 2 satellites in the orbital position 7° W, Nilesat 101 and 102. Additional space segment is applied on the Atlantic Bird 4, operating at the same location, (Nilesat 103). Nilesat is currently broadcasting 425 digital TV (76% of which are free) and 100 radio channels. They support digital video and audio broadcasting, financial, data transmission, and distance learning services. Nilesat provides the channels two pay-TV platforms, ART and Showtime. Nilesat also offers uplinking, playout, and digital multiplexing services.

			1												
							,								



Stand 004

Stand 2320

Stand 1220

Stand 4100.03 Egypt Pavilion

Orascom Telecom Holding

+202 2461 5050/51 +202 2461 5054/55 www.orascomtelecom.com

Nomotech

Northern African Wireless Communications

Kadium Publishing Ltd

ITU TELECOM AFRICA 2008

Nokia Siemens Networks

+971 4 3616565 +971 4 3624646

headquartered in Espoo, Finland.

URL: www.nokiasiemensnetworks.com

Nokia Siemens Networks

PO Box 214959 AF-Dubai United Arab Emirates

Tel:

Fax:

New Zealand Avenue Brassey House GB-Walton-on-Thames KT12 1QD United Kinadom Tel: +44 1932 886537 +44 1932 886539 Fax: Email: richardl@kadiumpublishing.com URL: www.kadiumpublishing.com

Northern African Wireless Communications (NAWC) and its sister publication Southern African Wireless Communications (SAWC) are essential reading for mobile and wireless communications specialists and business managers who need to keep up date with this fast moving industry across Africa. By splitting the continent in half, we focus in on the specific issues affecting each region. NAWC and SAWC deliver high-guality editorial that is independent, comprehensive and insightful. Each bi-monthly issue carries the latest news and reports, product information, authoritative features and technical articles.

Orascom Telecom is a leading international telecommunication company operating GSM networks in six highgrowth markets in the Middle East, Africa and South Asia, representing some 430 million subscribers, and with an average mobile telephony penetration of approximately 40% as at 31 December 2007. Orascom Telecom operates GSM networks in Algeria ("OTA"), Pakistan ("Mobilink"), Egypt ("Mobinil"), Tunisia ("Tunisiana"), Bangladesh ("Banglalink") and Zimbabwe ("Telecel Zimbabwe"), and has acquired in early 2008 a license to operate mobile services in North Korea. By December 2007, Orascom Telecom had crossed the threshold of 70 million subscribers. Orascom Telecom is traded on the Cairo & Alexandria Stock Exchange under the symbol (ORTE.CA, ORAT EY), and

on the London Stock Exchange its GDR is traded under the symbol (ORTEg.L, OTLD LI).

Cornish El Nil

OTH

2005A Nile City Towers - South Tower EG-11221 Cairo, Ramlet Boulac Egypt Tel: Fax. URI ·

Nokia Siemens Networks is a leading global enabler of communication services. The company provides a complete, well-balanced product portfolio of mobile and fixed network infrastructure solutions and addresses the growing demand for services with the help of 20,000 service professionals worldwide. Nokia Siemens Networks is one of the largest telecommunication infrastructure companies, with operations in 150 countries. The company is



Stand 1210



Stand 3516 Stand 013

Stand 1225

77





Memorable performances are precious. And fortunately, advanced wireless technologies allow people to share experiences more conveniently than ever.

At Qualcomm, we are continually exploring and developing new uses for mobile devices and networks, ultimately helping to make lives more productive, entertaining, safe and fulfilling. To get the most from wireless technologies, rely on Qualcomm.

For more information about Qualcomm, visit www.qualcomm.com



Sewha Bldg., 156-3, Samsung-Dong KR-Seoul, Gangnam-Gu 135-090

Pixtree

PIXTREE, Inc.

Korea (Rep. of) +82 2 20077500 Tel: +82 2 5647845 Fax Email: sales@pixtree.com URL: www.pixtree.com DMB Headend System: DMB Video Encoder (PixDMB-E110H), (PixDMB-E200H); DMB VisualRadio Encoder

(PixVR-E110H); DMB VisualRadio CMS (content management system) (PixVR-CMS); DMB BIFS ReMux (PixDMB-MX110); DMB Gateway (PixDMB-GW110). DMB Monitoring System: DMB Monitoring Hardware System (PixDMB-EM100); DMB Monitoring Software System (PixMonitor). Multimedia Solution: Multimedia Solution for Marvell(R) Monahans: PMP (navigation, movie player, mobile TV, photo viewer); Visual MP3 Solutions: Mobile TV SDK (software development kit); T-DMB, S-DMB, ISDB-T 1Seq, DVB-H, DVB-T, DAB; Multimedia Solutions, for DMB SoCs.

Plumettaz

Plumettaz

Route de la Gribannaz 12 7 L En Vannel C CH-1880 Bex Switzerland +41 24 4630606 Tel: +41 24 4630607 Fax: Email: info@plumettaz.ch URL: www.plumettaz.ch

PLUMETTAZ designs, manufactures and sells cable-laving machines and accessories such as cablepulling twin capstan winches, machines for Jetting cables and equipment for overhead line construction. In order to meet with the requirements of recent fibre optic network concepts. Plumettaz has developed new methods and equipments for the installation of microducts and microcables (FTTx). These equipments are Superjet MD, Microjet, Minijet and UltimaZ. Plumettaz's equipment is sold throughout the world under the PLUMETT trademark.

Qualcomm

Qualcomm, Incorporated

5775 Morehouse Dr. US-San Diego, California 92121 United States Tel: +1 858 5871121 URI · www.gualcomm.com

Qualcomm Incorporated is a leading developer and innovator of advanced wireless technologies and data solutions. The company enables the key participants of the wireless value chain - network operators, device and infrastructure manufacturers, application and content developers - with solutions that allow consumers, businesses and government entities to leverage the vast capabilities and benefits of wireless technologies and communications. Headquartered in San Diego, California, Qualcomm is included in the S&P 500 Index and is a 2007 FORTUNE 500[®] company traded on The NASDAQ Stock Market[®] under the ticker symbol QCOM.





Stand 2130

Stand 4200 Egypt Pavilion

Stand 3320

Quicktel

RascomStar-QAF

RascomStar-QAF / The Pan-African satellite operator 10 Frere Felix de Valois Street DCDM Building MU-Port Louis Mauritius Tel: +33 534 572340 Fax: +33 561 860226 Email: contact@rascomstar.com URI : www.rascomstar.com



RascomStar-QAF is an African company incorporated in Mauritius and mandated by the RASCOM organization of 45 African countries, acting through their telecommunications operators, to provide advanced satellite telecommunication services throughout Africa: advanced rural telecommunication services to thousands of unserved villages; national and international IP-based connections; and other advanced services indispensable to the development of ICT in Africa through bandwidth leasing to African operators: Internet access, GSM backhauling, digital TV broadcasting. RascomStar-QAF is a joint venture among RASCOM, GPTC (Libya's leading telecom operator), Libya Africa Investment Portfolio (a major investor in African infrastructure), and Thales Alenia Space (a leading satellite manufacturer).

Reigncom

Stand 3450 Korea Pavilion

ReignCom

 14F Kamco Yangjae Tower, 949-3, Dogok 1-dong

 KR-Seoul, Gamnam-gu 135-739

 Korea (Rep. of)

 Tel:
 +82 2 30191700

 Fax:
 +82 2 30191799

 Email:
 william.chou@reigncom.com

 URL:
 www.reigncom.com / www.iriver.com

Reigncom is opening the era of ubiquitous technology with a leading brand, innovative products, creative design and advanced technologies. Reigncom Co., Ltd, famous as "iriver" brand, is a leader in Korea for multimedia products such as: MP3/4, PMP, e-dictionary, car navigation, etc., and is continuously developing goods with differential designs and quality. We have maintained 50% of the market share in Korea and have experienced rapid growth in Europe, USA and Asia. Our products: W7, M player, D5 have received the "2008 reddot design award" in Germany, which shows how committed we are to best products as well as best design.

Retemsa

RETEMSA (Redes de Telefonia Movil S.A.)

Puerto de la Morcuera 14, B4 ES-28919 Leganes, Poligono Industrial Prado Overa Spain Tel: +34 914282547 Fax: +34 913416159 Email: retemsa@retemsa.com URL: www.retemsa.com

RETEMSA is a leading company in the field of mobile communications coverage enhancement solutions. We design and supply a broad range of repeaters providing coverage enhancement for indoor (offices, shops, tunnels. etc.) and outdoor areas. Our proprietary switched technology offers repeaters with the lowest TCO, minimizing infrastructure, power and service requirements. SolBoost repeaters extend GSM coverage in rural areas powered by solar panels, and our new generation EasyBoost repeater enables top speed 3G HSDPA in SOHO applications. RETEMSA also offers tailor-made developments in radio technologies (GSM, UMTS, etc.) and electronic defence (jammers).

Rexking

Rohde & Schwarz

Rohde & Schwarz GmbH & Co. KG

PO Box 80 14 69 Mühldorfstrasse 15 DE-81671 Munich, Bavaria Germany Tel: +49 089 412913926 Fax: +49 089 412963926 Email: hans.geldern@rohde-schwarz.com URL: www.rohde-scwarz.com

Rohde & Schwarz is a company with global presence in the fields of test and measurement, information technology and communications. For 75 years the company group has been developing, producing and marketing a wide range of electronic products for the capital goods sector. The company is headquartered in Munich. With 6900 employees worldwide and subsidiaries and representatives in over 70 countries around the world, the Rohde & Schwarz group achieved an annual turnover of EUR 1.4 billion in the fiscal year 2006/2007.



Stand 3120

Stand 3470

Stand 2346



RSCC

RSCC

 12/5 bld.7 Kursovoy Lane

 RU-119034 Moscow

 Russian Federation

 Tel:
 + 7 495 7300450

 Fax:
 + 7 495 7300383

 Email:
 market@rscc.ru

 URL:
 www.rscc.ru/en

The Russian Satellite Communications Company (RSCC) is the Russian State satellite operator, with global coverage. In 2007, the company celebrated its 40th anniversary being the sixth biggest satellite operator in the world. RSCC possesses and operates 11 GEO satellites providing service in the C-, Ku-, and L- bands. The satellites are positioned between 14 W and 140 E, and cover the territory from the eastern coast of America to Australia. RSCC provides a wide range of communication services via its satellite fleet and terrestrial facilities: TV and radio broadcasting, contribution and distribution, occasional use, telephony, data, Internet, video conferencing and VSAT networks.

SE Egypt

SES NEW SKIES

SES NEW SKIES

Rooseveltplantsoen 4 NL-2517 KR The Hague Netherlands Tel: +31 70 3064100 Fax: +31 70 3064101 Email: marketing@ses-newskies.com URL: www.ses-newskies.com

SES NEW SKIES

Stand 4200 Equpt Pavilion

Stand 2248

SES NEW SKIES provides satellite communication services to telecommunication providers, broadcasters, corporations and governments. The company serves customers across all geographic regions, through a fleet of seven strategically located in-orbit satellites and a network of complementary ground facilities. SES NEW SKIES is currently adding three new satellites to its portfolio as part of an ambitious fleet expansion program aimed at providing customers everywhere with the capacity to grow. SES NEW SKIES is the global operating pillar of SES, the world s premier group of satellite companies, which also owns SES ASTRA in Europe and SES AMERICOM in the U.S.



Stand 2280

Shenzhen Gold Power Tech

 Shenzhen Gold Power Tech Co., Ltd.

 1301, Building A, New Tech Plaza, Tian'an Cyber Park

 CN-518040 Futian District, Shenzhen

 China

 Tel:
 +86 755 83433146

 Fax:
 +86 755 83432651

 Email:
 info@gold-power.com

 URL:
 www.gold-power.com

Gold Power is a leading provider of power supply units and solutions. Its innovative power supply units of great reliability and stability are ideal for your applications. In 2008, Gold Power will make a great technologic breakthrough by introducing a higher power density of over 25W/inch3 in SMPS. With emphasis on quality and service, Gold Power offers an ideal power solution for ICT, industrial control, defense industry and many more, based on its compact, high-power density and energy-saving power supplies, delivering a unique edge to customers.

SHKE

Stand 3304

SHKE Communication Tech Co., Ltd

PO Box 13# 301 Room 301,13th Building Innovation Technology Zone, Shangsha CN-518048 Shenzhen, Futian District China Tel: +86 755 82535150 Fax: +86 755 82535230 Email: sales@shke.com.cn URI: www.shke.com.cn

SHKE Communication Tech Co., Ltd, established in 2003, is specializing in developing, manufacturing and distributing fibre optic components and communication network products. We implement quality management and control procedures in each stage of production. Market-oriented, we serve our customers with high-quality products and excellent service, and export our products to Western European countries, United States, Japan and Hong Kong. SHKE main products include plastic and silica fibre optic patch cords, connectors, adapters, attenuators, cables, optical distribution frames (ODF) and other fibre optic accessory.

Siae Microelettronica

Siae Microelettronica

via Michelangelo Buonarroti, 21 IT-20090 Cologno Monzese Italy Tel: +39 02 273251 Fax: +39 02 25391585 URL: www.siaemic.com

SIAE MICROELETTRONICA is a private Italian company that designs, manufactures and installs telecommunication equipment: point-to-point digital microwave radio from 1.5 to 40 GHz for PDH, SDH and ethernet payloads; broadband wireless access (BWA) solutions in licenced and licence-exempt frequency bands using WiMAX and Hiperlan systems; LAN interconnections through MW radio or fibre optics; flexible access multiplexers and digital cross connect equipment; SDH add-drop multiplexer; network management system. SIAE has full capability to implement turnkey solutions: system planning, training, installation, supervision, maintenance, after-sales assistance. New premises in Cairo were recently added to SIAE's network of regional offices worldwide.

Stand 2110



SipRing

SipRing Telecommunnication

PO Box CD8102 21/F New World Tower 1, 18 Queen's Road HK-Hong Kong Island, Central HKSAR Hong Kong, China Tel: +852 8199 0793 Fax: +852 3015 9200 Email: sales@sipring.com URL: www.sipring.com

The telecommunications industry is going through a multiservice revolution, with a shift from legacy to nextgeneration networks and the introduction of new and advanced services (e.g. IPTV, VoIP, WiMax, Mobile TV, mobile Internet, etc.). More and more service providers are progressing to triple-play and even quad-play packages in order to provide a one-stop shopping service to customers. To stay ahead in today's volatile market, SipRing provides convergent solutions with deployment flexibility, business flexibility and low TCO. Highdeal Transactive offers this power to its customers - incumbents as well as new entrants; allowing them to differentiate nextgeneration services and giving them a guaranteed edge in the marketplace.

SISCOM Group

Stand 4200 Egypt Pavilion

SISCOM Group Inc 32 Abbas Al-Akkad Street EG Cairo, Nasr City Egypt Tel: +20 22 2726771 Fax: +20 22 2726771 (ext. 102) Email: info@siscomgroup.ca URL: www.siscomgroup.ca

At SISCOM, we are a customer-centric ICT solution corporation with a passion for customer success. We listen to our customers, understand their business and technical needs and then convert this knowledge into a real solution. We navigate through the whole world finding out new solutions and technology partners that integrate into our engineering and solution-development team to satisfy our customers' needs. As a global company having a solid foot in the Middle East, Northern Africa and North America, we stood firm in our pledge, expanding operations over three continents and servicing customers through our offices in Canada and Egypt.

Si-Tech

Stand 2220.05 China Pavilion

Si-Tech Information Technology Ltd

2F, Digital Technology Plaza No.9 Shangdi 9th Street Hai Dian District CN-100085 Beijing China Tel: +86 10 58856600 Fax: +86 10 62969630 Email: marketing@si-tech.com.cn URL: www.si-tech.com.cn

Beijing SI-TECH Information Technology Ltd, founded in 1995, is a leading system integrator for telecom operators worldwide that focuses on the Chinese market. In the BOSS (business and operation support system) segment of the market for telecom operators, SI-TECH is committed to being the best, long-term partner of telecom operators by providing "3G mobile - Internet total solutions" with state-of-the-art technology, products and services.

SK Telesys

Smart Village

Smart Villages Company

B115 - Smart Village Cairo, Km 28, Cairo-Alex Desert Road EG Egypt Tel: +202 35 370370 Fax: +202 35 371122 URL: www.smart-villages.com

Smart Villages Company was founded in 2001 to foster branded chains of technology and business parks. Emblematic buildings, state-of-the-art infrastructure, environmental excellence and full-fledged business community services stand as concrete evidences of the unprecedented success of Smart Village Cairo, Egypt's pilot technology park. Prime multinational and local telecommunications and information technology companies, financial institutions and banks, together with governmental authorities, are well established to boost their efficiency, competitiveness and profitability in a business hassle-free environment. By the end of 2008, 20,000 professionals will be employed by more than 120 companies, reaching 80,000 in 2014.

SOAM Systel

SOAM Systel Inc. is a leading manufacturer of mobile products and broadcasting equipments. We have various techniques and extensive field experience in wired and wireless communication and related business. We are the officially approved business partner of the major mobile service provider in Korea. Moreover, in collaboration with ETRI and KBS, we have successfully developed the T-DMB/DAB solution for 5W ~ 200W ranged repeaters and transmitters. In December 2007, we signed a contract to provide commercialized equipments to KBS, the major broadcasting service provider in Korea.

Sunnada

FuJian Sunnada Communication Co., Ltd

R&D:7# Building B District, Software Park,TongPan Road, Fuzhou Add:7/F, Main Building, Fujian Torch Hi-Tech Innovation Park, 611# Industrial Road, Fuzhou. CN-350002 Fujian China Tel: +086 591 87883788 Fax: +086 591 87883788 Email: maomeiyun@sunnada.net URL: www.sunnada.com

First established in 1998, Sunnada is a professional provider of wireless integrated coverage products and solutions for mobile communication operators. Specializing in high quality telecommunication equipment, the company has set up a strict quality assurance system, passed the ISO9001: 2000 quality system accreditation and been granted the title of Hi-tech Enterprise of China. Products includes mainly repeaters, MCPA, POI, BPA, TMA, TMB, indoor and outdoor distribution systems, pilot beacons as well as DTV repeaters for mobile standards such as GSM, CDMA, CDMA450, CDMA2000, WCDMA, IDEN, TETRA, TD-SCDMA and PHS networks.



Stand 4100.07 Egypt Pavilion

Stand 3450 Korea Pavilion

Stand 3502

Stand 3450 Korea Pavilion

Symphony Telecommunications

Stand 3518

Stand 3240

TD-SCDMA Pavilion

TD-SCDMA INDUSTRY ALLIANCE

918, Lixiang International Building, No 58, Bei Si Huan West Road CN-100080 Beijing, Haidian District China Tel: +86 10 82607490/91/92 Fax: +86 10 82607498 Email: tdia@td-alliance.org URL: www.tdscdma-alliance.org

TD-SCDMA Industry Alliance (TDIA), founded in 2002, is the independent trade organization representing global ICT players who committed to the development of a more advanced TD-SCDMA communication system. Today, TDIA consists of 51 members. Its mission is to integrate and coordinate global telecommunication industry resources to improve R&D and the production level of TD-SCDMA technology; to enhance values to individual users, operators and the telecommunication industry with greener technology, higher capacity and new business opportunities; to make the industrial application of TD-SCDMA more accessible in both the chinese and global markets.

Stand 4150 Telecom Egypt Smart Village, B-7, Cairo-Alex. Desert Rd. EG Giza Egypt Telecom Egypt Tele: + 2 02 31315401 Fax: + 2 02 31315015 Email: telecomegypt@telecomegypt.com.eg URL: www.telecomegypt.com.eg Telecom Egypt Telecom Egypt

Telecom Egypt was the establishment that started connecting the Egyptians 150 years. Generation after generation has used our network to fulfill their basic need of communication, which is innate in the social and curious being that we are! As we look forward into the future, understanding, meeting and exceeding customer expectations will remain the centerpiece of our strategy. We intend to pursue customer experience enhancement program in order to build long-lasting relationships with our loyal customers, develop mutually rewarding opportunities, and successfully adapt to the changing market conditions.

Telecommunications

Horizon House Publications Ltd

46 Gillingham Street GB-London SW1V 1HH United Kingdom Tel: +44 20 75968700 Fax: +44 20 75968749 URL: www.telecommagazine.com

Telecommunications has a global circulation of 60,000 covering Europe, Middle East, Africa, Asia-Pacific, South America, North America, Canada and Mexico. Artech House is the publisher of wireless books and telecommunications titles for professional engineers and managers. Visit our stand for a 25% discount on all titles on display.

EXHIBITOR **PROFILES**

Telecommunications Industry Association

Telecommunications Industry Association

2500 Wilson Boulevard, Suite 300 US-Arlington, Virginia 22201 United States Tel: +1 703 9077700 Fax: +1 703 9077727 Email: membership@tiaonline.org URL: www.tiaonline.org

Celebrating its 20th anniversary, the Telecommunications Industry Association (TIA) represents the global information and communications technology (ICT) industries through standards development, advocacy, business opportunities, market intelligence and worldwide environmental regulatory compliance. Thousands of companies and individuals work through TIA to enhance the business environment for telecommunications, broadband, mobile wireless, information technology, networks, cable, satellite, unified communications, emergency communications and the greening of technology. TIA is accredited by the American National Standards Institute (ANSI) and hosts the USA pavilions in ITU trade fairs worldwide. Visit us at Stand 3532 for more information or online at www. tiaonline.org for more details.

TeleTech

TeleTech is a leading Egyptian company in the field of telecommunications established in December 2002 as a joint stock company (S.A.E.), with an authorized capital of 100 million Egyptian Pounds. TeleTech is operational in Egypt, Algeria, Syria and Iraq and is planning to open a branch office in Saudi Arabia. TeleTech provides solutions for fixed, cellular and mobile radio transmission; private networks; emergency services; defense and utility networks. TeleTech leads the consortium that was granted in 2006 a license to build and operate a submarine cable from Europe to Saudi Arabia via Egypt.

Telsol

Telsol

2 Extended Abd El-Hamid Badawy St., Sheraton Buildings EG Cairo Egypt Tel: +20 2 22690991 Fax: +20 2 26909992 Email: m.elmeligy@telsolco.com URL: www.telsolco.com

Telsol is leading the way in the provision of integrated solutions for communication and data transmission systems and has established an outstanding reputation in this ever-changing field. Our scope includes: Fibre optic and copper network OSP as turnkey solutions Microwave solution turnkey Networking and related hardware FTTH solutions turnkey (fiber to the home) Distribution of fibre optic cables, copper cables and accessories. Our offices are located throughout North Africa and the Middle East. We have seven regional offices in: Egypt, Algeria, Sudan, Pakistan, Malta, KSA, U.A.E and Libya.

Thailand - ITU Telecom Asia 2008

Stand 3532





87



Thales Communications

Thales Communications

PO Box 82 160 Boulevard de Valmy FR-92704 Colombes Cedex France Tel: +33 1 41303000 Email: olivier.tosello@fr.thalesgroup.com URL: www.thalesgroup.com

Thales is an international company in the electronic field and an active worldwide leader in radiocommunication systems. Thales has more than 70 years of experience on spectrum management, monitoring and radiosurveillance. As a world leader in spectrum management and monitoring systems, Thales always brings innovative solutions to regulatory authorities, to allow for the best adaptation to the constant evolution of radioelectrical spectrum. At ITU TELECOM AFRICA 2008, Thales will reshape the notion of spectrum monitoring station and push the limits of operational mobility for the analysis and control of spectrum by launching a new universal station of spectrum monitoring: ESMERALDA XE.

Tianyi

Sichuan Tianyi Information Science & Technology Stock Co., Ltd

No. 1 Hot Spring Highway Dayi County CN-611330 Chengdu, Sichuan Province China Tel: +86 28 87385005 Fax: +86 28 87385005 Email: info@tianyi8.com URL: www.tianyi8.com

Founded in 1986, Tianyi is a global leader specialized in R&D, producing and marketing such telecommunication equipment as heat shrinkable joint closures/aerial cable enclosures for telephone network, fibre optical jumpers and pigtails, optical splice closures, optical cable terminal boxes, ADSL modems and CDMA/GSM repeaters. Qualified ISO9001, it was the first company in China to be granted a telecommunication network access license. Tianyi is also one of the two units responsible for the amendment of national technical specifications for telecommunication cable jointing materials. Our products sell well in European, Asian and African countries.

Times Publications

Times Publications

30-32 Tabard Street GB-London SE1 4JU United Kingdom Tel: +44 20 70898830 Fax: +44 20 70898831 Email: administration@times-publications.com URL: www.times-publications.com

Since its creation in 1994, Corporate Africa has been at the forefront of activities connecting international trade and finance with business opportunities and economies in Africa. Corporate Africa's success is manifested in its numerous joint ventures and sponsorship agreements with business groups and international organizations. Corporate Africa partnerships work to facilitate the pairing of opportunities in Africa with international investors and is best reflected in the words of the former OPEC Secretary-General Dr. Rilwanu Lukman: "Through the timely publication of data and accurate and reliable information, Corporate Africa will go a long way towards accelerating the Nigerian Oil and Gas industry."

Stand 3362

Stand 006



Stand 3270

Tongyu Communications

Tongyu Communication Equipment Co., Ltd

No. 9-1, Torch Road Torch Hi-Tech Industrial Development Zone CN-528437 Zhongshan City, Guangdong Province China Tel: +86 760 5312825 Fax: +86 760 5594662 Email: brendazhang@tycc.cn URL: www.tycc.cn

Tongyu Communications manufactures mobile communication antennae for GSM, CDMA, WCDMA/CDMA2000, UMTS, TD-SCDMA antenna array for BTS (such as assorted 800-6000Mhz Omni directional or directional), Vpol, Hpol, Xpol, XXpol antennae, grid parabolic antennae, indoor distribution antennae, fixed electrical downtilt or variable electrical downtilt (manual or remote), smart antenna arrays, terminal antennas, etc. We also manufacture Wi-Fi and WiMax series antennae, and other microwave components, such as TMA and splitter.

VAPEL

Stand 3524

VAPEL

Building 1, Zhongguan Honghualing North Industrial Park 1268 Liuxian Road, Taoyuan Sub-district, Nansha CN-518055 Shenzhen China Tel: +86 755 26515897 Fax: +86 755 26515601 Email: info@vapel.com URL: www.vapel.com

Founded in 1999, VAPEL is the leading manufacturer of power supplies in China, specializing in R&D, manufacture and marketing of power supply products. VAPEL has a 18,000 square-metre factory, more than 800 employees and eight production lines. Major customers include Nokia, Ericsson, Siemens, Huawei, ZTE, and Utstarcom, among others. VAPEL has been certified to ISO9001 and ISO14001, and its catalog contains 1000 models of standard, non-standard and custom AC/DC, DC/DC, DC/AC power supplies from 2 to 5,000 Watts. Carrying UL, TUV, CE, CSA and CCC marks, VAPEL products are widely used in telecommunications, industrial control, traffic, medicine, instrument applications, etc.

Veraz Networks

Veraz Networks

926 Rock Avenue US-San Jose 95131 United States Tel: +408 750 9400 Fax: +408 546 0081 Email: sigal.naor@veraznetworks.com URL: www.veraznetworks.com

Veraz is a leading global provider of IP softswitches, media gateways and digital compression products that enable voice, video and other multimedia services. More than 90 wireline, broadband and wireless service providers in over 50 countries have deployed Veraz s IP product suite to transport, convert and manage voice and multimedia traffic over both legacy and IP networks. Veraz products allow service providers to quickly and efficiently migrate from traditional voice networks to all-IP, fixed-mobile and multimedia networks consistent with emerging IMS standards.

Vodafone

Vodafone Egypt Telecommunications S.A.E. KM28, Smart Village Vodafone C2 building, Cairo/Alex. Desert Road FG Giza Egypt +2 202 25292000 Tel: www.vodafone.com.eg URL:

Vodafone Egypt provides a wide range of communication services, including voice and data, across Egypt. Since its inception in 1998, the company has drawn on the global strength of the Vodafone Group, as well as its own in-house research and development of innovative products tailored specifically for the Egyptian market. In Sept. 2006, the company acquired 51% of Raya Telecom, a corporate communication leader, to broaden even further the range of communication services provided to the enterprise segment. Subsequently, Vodafone Equpt has increased its holding to 97.52%. Vodafone Egypt's market position continued to gain in stature with Telecom Equpt's decision to increase its stake in the company from 25.5% to 44.7% in Oct. 2006, through a stock market buyout. Vodafone Group continues to hold a 54.9% controlling stake in Vodafone Egypt and is pleased to work with such a strong local partner.

VRS Media

VRS Media 8 Bennett Road GB-Corby, Northants, Oakley Vale NN18 8QN United Kinadom Tel: +44 5601 765222 Fax: +44 8708 792472 Email: info@vrs-media.com URL: www.mdg-review.com: www.vrs-media.com

VRS Media Ltd is an international business-to-business media company providing a unique service to the emerging markets through magazines, business conferences, exhibitions and summits. VRS Media is UK-based, with offices in London and representation in Africa. Our mission is to provide senior decision-makers and business communities throughout the world with valued information and services, through communicating industry developments. We strive to link these markets with developed economies through allowing the exchange of technologies, innovation and sustainability. Through our publications, investors can learn what potential partners want, or have to offer directly from sources close to the facts.

Vtion Technology

90





Stand 4200 Egypt Pavilion

Stand 015

EXHIBITOR **PROFILES**

Wholeswitch

Wholeswitch Telecom Holdings Limited

Rm 806, Fortress Tower, 250 King's Road CN Hong Kong, North Point China Tel: +852 25783373 Fax: +852 25783372 Email: info@wholeswitch.com URI: www.wholeswitch.com

WholeSwitch Telecom Holdings Limited has integrated state-of-the-art voice and data platform and OSS (operations support system) with the highest level of compatibility. Its established telecom voice and data network has global coverage, with nodes located in HK, L.A. Canada and U.K. WholeSwitch provides global telecom operators with highly efficient, real-time, intelligent A-Z service, with speedy and convenient system interconnection and pairing; QoS (quality of service)-based LCR (least cost routing) and a 24x7 operational support that ensures reliability and efficiency. WholeSwitch - the choice of global telecom operators.

WiNetworks

WorldCall

Worldcall

Dilbeek Street 102 BE-1080 Brussels Belgium Tel: +32 2 4659261 Fax: +32 2 4659262 Email: info@worldcall.be URL: www.worldcall.be

WorldCall offers: VoIP SERVICE PROVIDER: all-in-one product that contains all components VoIP service providers need for their business. Powerful hosted billing system for VoIP, TDM telephony and ISP, with full 4-tier billing scheme. Ready-to-use direct interconnections with many different world's leading telecommunication carriers. VoIP RESELLER: product contains all components VoIP companies need for their business. Unique perfect ready-to-use products for multiple end users (VoIP calling cards, VoIP callshop, VoIP office, VoIP equipment, VoIP hotel). VoIP TERMINATION SERVICES: low communication rates, different types of routing plans - quality-based routing, balanced cost-quality, direct per-carrier connection.



Stand 3284

Stand 3420



Stand 3116 Grintek Ewation

WRAP International AB

 Tanneforsgatan 8

 SE-SE -582 24 Linkoping

 Sweden

 Tel:
 +46 13 4734500

 Fax:
 +46 13 154101

 Email:
 info@wrap.se

 URL:
 www.wrap.se

WRAP International provides a comprehensive portfolio of expert consulting and software products for radio network planning and optimisation and spectrum management. The WRAP software provides efficient frequency management and radio network planning support for organisations ranging from telecommunication authorities to network planners. WRAP supports the planning, implementation and operation phases of systems for microwave point-to-point, point-to-multipoint, broadband wireless access, wireless local loop (including WiMAX), analogue and digital sound and television broadcasting, land mobile, mobile telephone, radar, navigation, aeronautical communication, HF communication, satellite links and more. The efficient tools of WRAP provide cost-effective network designs with small manpower efforts.

Yankee Group

Yankee Group

Prudential Tower, 27th Floor 800 Boylston Street US-Boston 02119 United States Tel: +617 598 7200 Email: info@yankeegroup.com URL: www.yankeegroup.com

The people of Yankee Group are the global connectivity experts (TM) - the leading source of insight and counsel for builders, operators and users of connectivity solutions. For nearly 40 years, the Yankee Group has conducted primary research that charts the pace of technology change and its effect on networks, consumers and enterprises. Headquartered in Boston, the Yankee Group has a global presence, including operations in North America, Europe, the Middle East, Africa, Latin America and Asia-Pacific.

Youth Forum Alumni Pavilion

ITU

TDS and Youth Forum Tel: +41 22 730 5179 E-mail: sunny.bekele@itu.int

During this event, fifteen ITU Youth Forum Alumni will actively participate as resource persons on Africa Youth Forum sessions as well as showcase some of the innovative ICT projects that have grown out of theIR participation in previous Youth Forums. ITU and the Host Country (theArab Republic of Egypt) have given this opportunity to the Alumni so that they can inspire Youth Forum participants to follow suit with their own ICT-based initiatives, as well as become active after AFRICA 2008 in the worldwide ITU Youth Forum alumni network. Projects based on low-cost solutions through wireless and open source technologies, digital literacy, mobile and web voting systems, and the alumni-initiated peer-to-peer mentoring network and publications, among other Alumni-organized and led programs, will be presented in the AFRICA TELECOM exhibition hall and discussed during the Youth Forum. These are but a few of the initiatives undertaken by the more than 1000 young men and women from 191 countries who have attended previous ITU Youth Forums. This edition will present an excellent opportunity for Youth Fellows to interact with the Alumni, policy-makers, industry and other actors in the ICT sector to explore their own ideas, as well as those of others. For further information, please contact Sunny Bekele, Project Officer





WRAP

Yulong



Stand 3400

Yulong Computer Telecommunication Scientific (Shenzhen) Co., Ltd

No. 2 Mengxi Road, Hi-tech Industrial Park CN-518057 Shenzhen, Nanshan District China Tel: +86 755 83301199 Fax: +86 755 83434062 Email: overseas@yulong.com URL: www.yulong.com.cn

Established in April 1993, Yulong Computer Telecommunication Scientific (Shenzhen) Co., Ltd ("Yulong Telecommunication") is a subsidiary of Wireless Technologies Limited located in Shenzhen, China, listed on the main board of HKEX.2369. It provides integrated solutions for smart handsets, especially in the dual-standby/ dual-working smart phone segment, and value-added business applications. It has attracted lots of interests from many foreign telecommunication operators and distributors, and established long-term partnership with Microsoft, Qualcomm, TI, and China Unicom, among others. Yulong Telecommunication aims to be a leader of integrated terminals of global wireless data.

ZTE

Stand 2140

ZTE Corporation

11/F, R&D Building, ZTE Plaza, Hi-Tech Road South, Hi-Tech Industrial Park CN-518057 Shenzhen, Nanshan District China Tel: +86 755 26770000 Fax: +86 755 26771999

Email: info@mail.zte.com.cn

URL: www.zte.com.cn

ZTE is a leading global provider of telecommunications equipment and network solutions. ZTE s product range is the most complete in the world, covering virtually every sector of the wireline, wireless, terminal and service markets. It is China s only listed telecoms manufacturer, with shares publicly traded on both the Hong Kong and the Shenzhen Stock Exchanges.



Communication has always been a human need.



We believe it is also a human right.

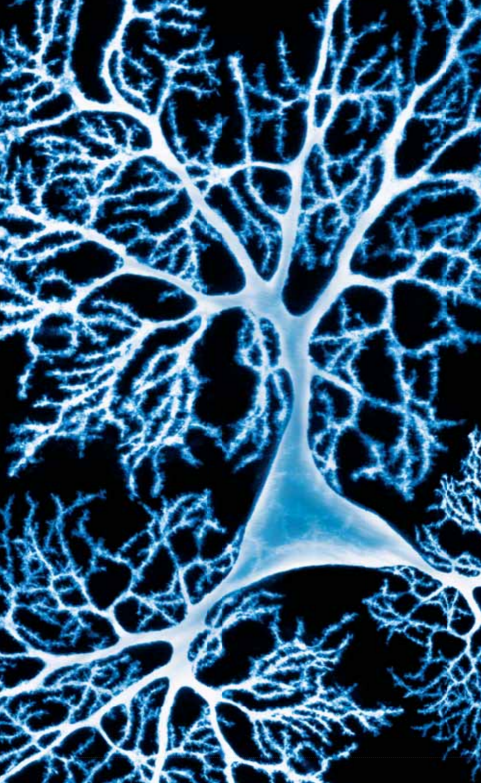
The International Telecommunication Union has played for nearly a century a vital role in the management of the radio-frequency spectrum and satellite orbits — finite natural resources which are increasingly in demand from an ever-growing number of services. Whether on earth, at sea, in the air or in space, wireless services require spectrum to operate. Through an international treaty, ITU coordinates efforts on a worldwide basis to avoid and eliminate harmful interference between radio stations of different countries for everyone to communicate. ITU-R also establishes global wireless standards to facilitate interoperability and development of radio infrastructure. www.itu.int

ITU: Committed to connecting the world.



International Telecommunication Union







NDEX

PRODUCTS AND SERVICES

. 96
97
97
99
99
100
100

Components and Accessories

Accessories

Ascend Hengxin Technology Koschem Yulong

Adaptors

Ascend Hengxin Technology SHKE

Antenna Supports

AfricanWaves Al Babtain LeBLANC Egypt

Antennas

AfricanWaves Airaya Grintek Ewation High Gain Antenna Rohde & Schwarz Sunnada Thales Communications Tongyu Communications

ASICs

Geneva Telecom Gateway

Batteries

EATON Power Quality

Battery Chargers

Aitelong Shenzhen Gold Power Tech Yulong

Cabinets and Cases

Chaoqian Communications SHKE

Cable Management Systems

Koschem

Cable Transport and Pulling Equipment

Plumettaz

Cables

AfricanWaves Ascend Hengxin Technology Koschem Ministry of Telecommunications and Information Society - Serbia OTH SHKE Chipsets

GW

GW

Codecs

Pixtree

Combiners

Hengxin Technology Sunnada Tongyu Communications

Communications Services

AfricanWaves AI Babtain LeBLANC Egypt Dingli Communications ETRI ICTPS Telecommunications Industry Association VAPEL Wholeswitch

Connectors

AfricanWaves Ascend Hengxin Technology Koschem SHKE

Containers

Al Babtain LeBLANC Egypt

Converters

VAPEL

DC Backup Power

EATON Power Quality Information Technology Institute -Egypt VAPEL

Enclosures

Chaoqian Communications Tianyi



Fibre Optic

SHKE Telecom Egypt

Filters

International Gateway Distribution Tongyu Communications

Lightning Protection

Clearline

Microwave Components

Centron Telecom Sunnada Tongyu Communications

Optical Components

Chaoqian Communications Tianyi

Power Amplifiers

Ministry of Telecommunications and Information Society - Serbia Sunnada

Power Supplies

Information Technology Institute -Egypt Shenzhen Gold Power Tech

Radio communications

Jharden Communication Rohde & Schwarz

Rectifiers

EATON Power Quality Shenzhen Gold Power Tech VAPEL

Repeaters and Regenerators

Datang Mobile Communications High Gain Antenna Retemsa Sunnada Tianvi

Splice Closure Systems

Tianyi

Surge Arrestors

Ascend Clearline Shenzhen Gold Power Tech

Surge Protectors

Clearline

Uninterruptible Power Supplies (UPS)

Clearline EATON Power Quality Shenzhen Gold Power Tech

Consumer Equipment

2G Wireless Huawei Technologies

3G Wireless

Argus Technologies Datang Mobile Communications High Gain Antenna KT OTH TD-SCDMA Pavilion

Computer Telephony Integration

Kommlabs

Frame Relay Access Devices

Coretrust Handsets

Ecocarrier Airello QiiQ

Kenxinda

IP Phone

Reigncom

Local Area Networks (LAN)

Information Technology Institute - Egypt

Mobile Terminals

Ecocarrier Airello QiiQ Kenxinda Pixtree

Modems

Tianyi

Multimedia Terminals

Reigncom

PBXs

MERA Systems

Platforms for Value Added Services

Dorkel Solutions KT Wholeswitch

Point to Multipoint Systems

Airaya GW

Point to Point Radio

Airaya Jharden Communication

Security Systems

Coretrust Kommlabs

Telephone and Fax Recording Equipment

Telecommunications Industry Association

Terminals

Chaoqian Communications Tongyu Communications

Videoconferencing Equipment

Alkan CIT

Videophones

COMMS MEA - ITP

Videostreaming

Comsys

Voicemail

Telecom Egypt

Wireless LAN

Information Technology Institute - Egypt

Network Infrastructure

2.5G Wireless

Centron Telecom Gaoke

3G Wireless

Datang Mobile Communications ETRI Gaoke Huawei Technologies WRAP

3G Wireless (IMT-2000)

TD-SCDMA Pavilion

Access Networks

Gaoke Huawei Technologies SISCOM Group

ATM

Centron Telecom

Bandwidth Management

ETRI Grintek Ewation

Base Station Equipment

Airaya Centron Telecom Globtel

Broadband Communications

Alkan CIT ETRI Huawei Technologies International Gateway Distribution Siae Microelettronica

Broadband Wireless Access

Alkan CIT Ecocarrier Airello QiiQ Globtel International Gateway Distribution SipRing

Cable Networks

Globtel

Cable TV Equipment

Globtel

Carrier Services

4RF Communications Belgacom ICS iBasis Wholeswitch

Data Transmission

4RF Communications Globtel Jharden Communication

Dense Wavelength Division Multiplexing (DWDM)

SISCOM Group

Fault Management and Monitoring

Alkan CIT

Fibre-to-the-Home

Chaoqian Communications

Gateways

Veraz Networks

Internet Telephony

Ecocarrier Airello QiiQ WorldCall

IP Centrex

MERA Systems Telecom Egypt

IP Routing/Switching

EXL Technologies Huawei Technologies MERA Systems Veraz Networks

Least Cost Routers

iBasis

Machines & Accessories for Telecom & Power Cable Laying

Plumettaz

Metropolitan Area Networks (MAN)

Telecommunications Industry Association

Microwave Systems

4RF Communications Jharden Communication Siae Microelettronica WRAP

Network Management Systems

ETRI

Next Generation Networks

Siae Microelettronica Veraz Networks

PDH

Gaoke GW Jharden Communication Siae Microelettronica

ITU TELECOM AFRICA 2008

Refurbished and Surplus Equipment

Centron Telecom

Roaming Gateway

Dorkel Solutions

Routers

ETRI

Rural Telephony

Retemsa

SDH/SONET

GW Siae Microelettronica

Security

Coretrust International Gateway Distribution

Softswitches

Veraz Networks WorldCall

Trunked Radio

Rohde & Schwarz WRAP

Video Surveillance

Airaya International Gateway Distribution

Voice + Data Solutions

Belgacom ICS Comsys

Voice over broadband

Ahwar Messenger

Voice over IP (VoIP)

4RF Communications Ahwar Messenger Belgacom ICS EXL Technologies Gaoke iBasis SipRing Veraz Networks Wholeswitch WorldCall

Voice, Video & Data Solutions

4RF Communications GW

Satellite Products and Services

Concentrators, Mediators and Remote Control & Monitoring

Kommlabs

Digital Video Broadcasting

Pixtree

Earth Stations

High Gain Antenna

IP Multicasting

Coretrust

Newsgathering

RSCC

Satellites

High Gain Antenna SES New Skies

Satellites: Broadcast

Eutelsat OTH RSCC SES NEW SKIES

Satellites: Communication

Eutelsat RSCC SES NEW SKIES

Satellites: Geostationary

RSCC SES NEW SKIES

Ship-Earth Stations

Telecommunications Industry Association

Terminals

Reigncom

Transponders

RSCC

VSAT

Eutelsat SipRing

Support Services

Associations

Intercomms Publication Korea Pavilion

Billing Systems

ITS Si-Tech WorldCall

Business Support Systems

Intercomms Publication Si-Tech

Call Centre Management Software

Comsys

Call Centres

SipRing

Civil Engineering

Al Babtain LeBLANC Egypt

Communications Software

Dingli Communications LS telcom Ministry of Telecommunications and Information Society - Serbia

Consultancy

i2i Telesource Intercomms Publication

Customer Care

Si-Tech

eLearning Software

ITS

Frequency Management

Grintek Ewation LS telcom Thales Communications WRAP

Installation Services

Al Babtain LeBLANC Egypt

Market Research

BusinessWeek Yankee Group

Network Planning

Forsk I S telcom

Operations Support Systems (OSS)

Si-Tech

Outsourcing Services

ICTPS SISCOM Group

Product Testing and Evaluation

Dingli Communications

Publications: Electronic

BusinessWeek Computer.com Groupe Jeune Afrique Intercomms Publication

Publications: Print

BusinessWeek Computer.com Groupe Jeune Afrique Intercomms Publication Northern African Wireless Communications

Radio Engineering Services

LS telcom WRAP

Software Services

Forsk

Subscriber Management Systems

ETRI

Systems Integration

Alkan CIT EXL Technologies i2i Telesource ICTPS ITS Ministry of Telecommunications and Information Society - Serbia SISCOM Group Si-Tech Thales Communications

Technical Assistance

Dingli Communications ICTPS





Training

ICTPS LS telcom

Turnkey Management

Datang Mobile Communications EATON Power Quality

Web Hosting

SipRing

Test and Measurement

Cable Fault Locators

Jitter Measuring Instruments

Aitelong

Measuring Equipment

Rohde & Schwarz

Monitoring Equipment

Grintek Ewation Pixtree Rohde & Schwarz Thales Communications VAPFI

Network Analysers

Aitelong

PCM Test Equipment

Aitelong

Remote Testing

Clearline

Spectrum Analysers

Thales Communications

Traffic Management

ETRI Grintek Ewation

Value Added Services

3G Wireless Services

Datang Mobile Communications EXL Technologies i2i Telesource TD-SCDMA Pavilion

Banking Services

Yulong

Calling Cards

iBasis Telecom Egypt

Conferencing

Groupe Jeune Afrique

Convergence Voice, Video, Data

i2i Telesource ITS SISCOM Group Telecom Egypt Telecommunications Industry Association

Data Broadcasting

Eutelsat Pixtree

Email

Yulong

Facilities Management

ΚT

Fraud Control and Revenue Assurance

ITS

Information Services

Africa Today

Internet Access

KT Yulong

Internet Telephony

Ahwar Messenger Wholeswitch WorldCall

Mobile Commerce

i2i Telesource OTH

UIII

Mobile Data

Ministry of Telecommunications and Information Society - Serbia

Multimedia

Comsys

Coretrust ETRI Eutelsat Groupe Jeune Afrique

Operator Services

Comsys OTH

Roaming Services

Dorkel Solutions Ecocarrier Airello QiiQ iBasis

Security

ΚT

Video on Demand

EXL Technologies

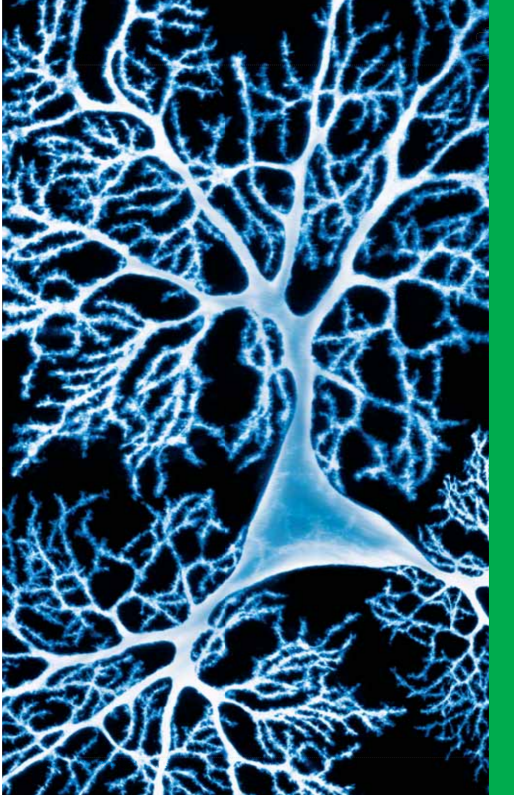
Webconferencing

Ahwar Messenger

Wireless LAN Data Services

Dingli Communications







Company		Indust	ry Se	ctor										
	Aerospace/Satellite	Broadband Services/ Applications	Broadcasting/Entertainment	Cable/Fibre/Wiring	Computer Hardware/Office Equipment	Computer Software	Content/Publishing	Internet Services/Retailing	IT Services/Platforms/ Applications	Mobile/Wireless/3G	Network/Other Communication Equipment Scientific/Photo/Control Equipment	Security	Telecommunication Operator	Video/Voice Services
4RF Communications											•			
77 Elektronika		•									•			
Africa Today														
AfricanWaves		•		•							•		•	
AfriNIC								•						
Ahwar Messenger													•	•
Airaya	•									•		•		•
Aitelong											•			
Al Babtain LeBLANC Egypt														
Alcatel-Lucent		•		•					•	•	•	•		•
Al-Iktissad Wal-Aamal							•							
Alkan CIT	•	•				•		•	•		•		•	•
Arabsat	•		•											
Argus Technologies										•				
Arpu Plus							•		•					
Ascend				•										
ATDI			•			•			•	•	•			
Belgacom ICS										•			•	•
Billingoss Magazine														
Broad-Connect Telecom													•	
BusinessWeek							•							
Center for Documentation of Cultural & Natural Heritage - Egypt														
Centron Telecom										•	•			
Chaoqian Communications											•			
China Pavilion										•				
China Potevio				•						•				•
Clearline		•		•	•				•	•	•	•	•	
COMMS MEA - ITP							•							
Communications Africa							•							
Computer.com							•							
Comsys								•	•	•	•			•
Connect-World							•							
Coretrust CTO			•	•								•		
Datang Mobile Communications										•				
Dempa Publications							•			•				
Dingli Communications Dorkel Solutions										•				



(Comp	any T	уре									Com	pany	Size			G	Geogra	p <mark>hi</mark> c R	legions	of Ac	tivity
Academic/Association/ Education/Healthcare	Consultancy/Analysis	Finance/Banking	Government/Regulatory	Manufacturer/OEM	Media/Publishers	Reseller Trade (wholesale/ hospitality)	Service/Access Provider	Software Supplier/Software Publisher	Systems Integrator	Telecom/Network Operator	1-10 employees	11-100 employees	101-1.000 employees	1.001-5.000 employees	5.001-10.000 employees	over 10.000 employees	Africa	Asia-Pacific	Europe	Latin America / Caribbean	Middle-East	USA / Canada
				•									•				•	•	•	•	•	•
				•									•				•	•	•	•	•	
					•							•					•	•	•		•	•
			•				•			•		•					•				•	
•			•				•			•		•					•				•	
				•								•					•	•	•	•	•	•
				•									•				•	•	•	•	•	•
				•			•						•				•				•	
				•			•		•							•	•	•	•	•	•	•
	•			•	•								•				•				•	
	·			•					•				•	•			•	•	•	•	•	•
				•									•				•	•	•		•	
							•						•						•		•	
				•										•				•				
							•	•	•	•		•					•	•	•	•	•	•
					•					•			•				•	•	•	•	•	•
					•																	
					•									•			•	•	•	•	•	•
													•				•					
				•									•					•				
				•									•									
						•										•		•				
				•												•						
				•								•					•					
					•								•							•	•	
					•							•					•	•		•	•	·
							•	•	•			•					•		•		•	
					•							•					•	•	•	•	•	•
								•				•						•				
			•									•					•	•	•	•		
				•					•					•			•	•	•	•	•	•
				•	-		•											•	-			
	•									•		•					•	•	•	•	•	•



Company		Indust	ry Se	ctor										
	Aerospace/Satellite	_	Broadcasting/Entertainment		Computer Hardware/Office Equipment	Computer Software	Content/Publishing	Internet Services/Retailing	IT Services/Platforms/ Applications	Mobile/Wireless/3G	Network/Other Communication Equipment Scientific/Photo/Control Equipment	Security	Telecommunication Operator	Video/Voice Services
EATON Power Quality									•	•	•			
Ecocarrier Airello QiiQ								•		•			•	
Ericsson										•	•			
ERTU			•											
E-Tech											•	•		
Etisalat										•			•	
ETRI		•	•						•	•	•	•		
ETRI		•				•					•			
Eutelsat	•	•	•						•	•			•	•
EXL Technologies		•								•				•
Forsk						•				•				
Gaoke										•	•			
Geneva Telecom Gateway														
Giza Systems		•							•			•	•	
Globtel		•	•							•				
Grintek Ewation											•	•		
Groupe Jeune Afrique							•							
GW		•								•	•			•
Hengxin Technology				•										
High Gain Antenna	•									•				
Huawei Technologies		•							•	•	•			
Huawei Technologies		•							•	•	•			
i2i Telesource									•	•				•
IARU														
iBasis										•			•	•
IC Publications							•							
ICT Business ICTPS							•							
Information Technology Industry Development Agency - Egypt									•	•		•		
Information Technology Institute - Egypt									•					
Infoterra														
Inotek Systems														
Intelsat														
Intercomms Publication														
International Gateway Distribution														
ITP Global		•	•			•			•					
ITS														
··-														



1 1	0	Comp	any T	ype									Com	pany	Size			G	eogra	phic R	egions	of Ac	tivity
	sociation/ althcare	Analysis	ting	Regulatory	/OEM	hers	e (wholesale/	ss Provider	plier/Software	grator	vork Operator	ees	oyees	mployees	employees	0 employees	employees				a / Caribbean		
	Academic/As Education/He	Consultancy/	Finance/Ban	Government/		Media/Publis	Reseller Trad hospitality)	Service/Acce	Software Sup Publisher		Telecom/Netv	1-10 employe	11-100 empl		1.001-5.000	5.001-10.00	over 10.000	Africa	Asia-Pacific	Europe		Middle-East	USA / Canad
					•					•				•									
Image: Solution of the second of								•			•		•					•	•	•	•	•	•
Image: series of the series of th				•													•	•					
Image: Image					•						•		•					•	•			•	
		•		•				•		•									•				
				•											•				•		•	•	
Image: set of the										•			•					•				•	
Image: series of the series									•				•					•		•	•	•	•
Image: series of the series of th				•	•								•	·					•	•			
Image: state		•								•				•				•				•	
Image: second				•	•					•			•	•				•	•	•	•	•	•
Image: selection of the selec						•								•				•		•			•
Image: selection of the														•				•	•	•	•	•	•
Image: Sector																			•	•			
Image: second																			•				
Image: second					•			•	•	•					•		•	•		•	•	•	•
Image: second	•																•	•		•		•	
Image: selection of the se						•					•			•					•	•	•	•	•
• • • • • • • • • • • • • • • • • • •													•					•	•	•	•	•	•
· ·						•							•									•	
• •	•	•					•			•			•						•	•		•	
	•													•				•				•	
									•					•				•	•	•	•	•	•
· · · · · · · · · · · · · · · · · · ·										•			•									•	
		•				•													•	•	•	•	•
		•					•				•		•					•				•	
						•			•	•			•		•			•	•	•	•	•	•



Company		ndust	ry Se	ctor										
	Aerospace/Satellite	Broadband Services/ Applications	Broadcasting/Entertainment	Cable/Fibre/Wiring	Computer Hardware/Office Equipment	Computer Software	Content/Publishing	Internet Services/Retailing	IT Services/Platforms/ Applications	Mobile/Wireless/3G	Network/Other Communication Equipment Scientific/Photo/Control Equipment	Security	Telecommunication Operator	Video/Voice Services
Jharden Communication										•	•			
Kemet Egypt										•	•			
Kenxinda										•				
Kommlabs									•	•	•	•		
Korea IT Times							•							
Korea Pavilion		•	•						•	•	•	•	•	
Koschem				•									•	
KT	•	•	•				•	•	•	•	•	•	•	
LS telcom		•				•				•	•	•		
MERA Systems						•			•		•			
Microsoft						•			•					
Ministry of Telecommunications and Information Society - Serbia			•	•	•	•		•	•	•	• •		•	•
Mobile World Magazine							•							
Nenshi Communication Equipment				•							•			
Nera			•							•	•			
Network Telecom Information							•							
Nilesat	•	•	•					•					•	•
Nokia Siemens Networks											•			
Nomotech		•						•			•		•	
Northern African Wireless Communications							•			•	•		•	
OTH		•	•	•				•		•			•	
Outblaze							•	•	•					
Pixtree			•		•	•			•	•				
Plumettaz				•										
Qualcomm	•	•	•						•	•				•
Quicktel		•						•		•				
RascomStar-QAF	•												•	
Reigncom										•	•			
Retemsa										•				
Rohde & Schwarz	•	•	•							•	•	•		
RSCC	•												•	
SE Egypt				•							•	•		
SES NEW SKIES	•													
Shenzhen Gold Power Tech SHKF				•						•			•	
SHKE Siae Microelettronica				•										
SipRing		-								-				
SISCOM Group														
Siscow Group		-	-	-	-			-	-	-	-	-	-	-



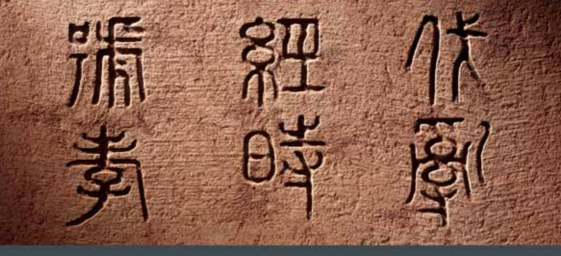
(Comp	any T	ype									Com	pany	Size			G	eogra	ohic R	egions	of Ac	tivity
Academic/Association/ Education/Healthcare	Consultancy/Analysis	Finance/Banking	Government/Regulatory	Manufacturer/OEM	Media/Publishers	Reseller Trade (wholesale/ hospitality)	Service/Access Provider	Software Supplier/Software Publisher	Systems Integrator	Telecom/Network Operator	1-10 employees	11-100 employees	101-1.000 employees	1.001-5.000 employees	5.001-10.000 employees	over 10.000 employees	Africa	Asia-Pacific	Europe	Latin America / Caribbean	Middle-East	USA / Canada
				•								•					•	•		•	•	
				•								•	•				•	•	•		•	
				•					•			•						•				
					•							•						•				
•				•								•					•	•				
				•						•		•				•	•	•	•	•	•	•
	•							•	•				•				•	•	•	•	•	•
								•					•				•	•	•	•	•	•
								•					•								•	
•	•		•	•				•	•	•		•					•		•			
					•						'						•					
				•										•			•	•	•	•	•	•
					•							•					•	•	•	•	•	•
					•					•			•				•		•		•	
				•			•		•	•		•				•	•	•	•	•	•	•
					•							•					•	•	•			
										•						•	•	•			•	
				•			•	•				•	•				•	•	•	•	•	•
				•				•				•					•	•	•	•	•	•
										•						•	•	•	•	•	•	•
						•			•	•			•				•				•	
				•						• •			•				•					
				•								•					•	•	•	•	•	
				•											•		•	•	•	•	•	•
										•			•				•	•	•	•	•	•
									•			•	•				•	•	•	•	•	
				•				•					•				•	•	•	•	•	•
				•								•					•	•	•		•	•
				•									•				•	•	•	•	•	
	•									•		•					•	•	•	•	•	•



Company		ndust	ry Se	ctor											
	Aerospace/Satellite	Broadband Services/ Applications	Iment		e/Office	^{Computer} Software	Content/Publishing	Internet Services/Retailing	IT Services/Platforms/ Applications	Mobile/Wireless/3G	Network/Other Communication Equipment Scientific/tab.action	Equipment	Security	Telecommunication Operator	Video/Voice Services
Si-Tech															
SK Telesys										•					
Smart Village															
SOAM Systel			•							•					
Sunnada											•				
Symphony Telecommunications														•	
TD-SCDMA Pavilion										•					
Telecom Egypt														•	
Telecommunications							•								
Telecommunications Industry Association	•	•	•	•		•		•	•	•	•		•	•	•
TeleTech				•						•	•				
Telsol				•							•				
Thailand - ITU Telecom Asia 2008															
Thales Communications	•										•		•		
Tianyi		•		•						•	•				
Times Publications	•	•	•			•	•	•	•						
Tongyu Communications										•	•				
VAPEL											•			•	
Veraz Networks									•		•				•
Vodafone										•				•	
VRS Media							•								
Wholeswitch											•			•	
WiNetworks										•					
WorldCall											•			•	•
WRAP	•	•	•			•			•	•	•				
Yankee Group		•	•	•	•	•	•	•	•	•	• •	•	•	•	•
Yulong										•					
ZTE		•							•	•	•				



(Comp	any T	ype									Com	pany	Size			(Geogra	phic R	legion	s of Ac	tivity
Academic/Association/ Education/Healthcare	Consultancy/Analysis	Finance/Banking	Government/Regulatory	Manufacturer/OEM	Media/Publishers	Reseller Trade (wholesale/ hospitality)	Service/Access Provider	Software Supplier/Software Publisher	Systems Integrator	Telecom/Network Operator	1-10 employees	11-100 employees	101-1.000 employees	1.001-5.000 employees	5.001-10.000 employees	over 10.000 employees	Africa	Asia-Pacific	Europe	Latin America / Caribbean	Middle-East	USA / Canada
								•					•					•				
				•									•					•				
				•													•				•	
				•								•	•					•				
									•	•		•					•	•	•	•	•	•
•												•						•				
							•			•						•	•				•	
					•							•					•	•	•	•	•	•
•									•			•	•								•	•
							•					•					•	•	•		•	
			•									•						•				
				•					•							•	•	•	•	•	•	•
				•						•				•				•				
				•	•					•		•					•	•	•		•	•
																		•	•			
				•									•				•	•	•	•	•	•
										•					•		•				•	
					•							•					•	•	•	•	•	•
							•			•		•					•	•	•	•	•	•
																					•	
	•		•				•	•	•	•		•					•	•	•	•	•	
	•												•				•	•	•	•	•	•
				•										•			•	•	•		•	•
				•												•	•	•	•	•	•	•



Communication has always been a human need.



We believe it is also a human right.

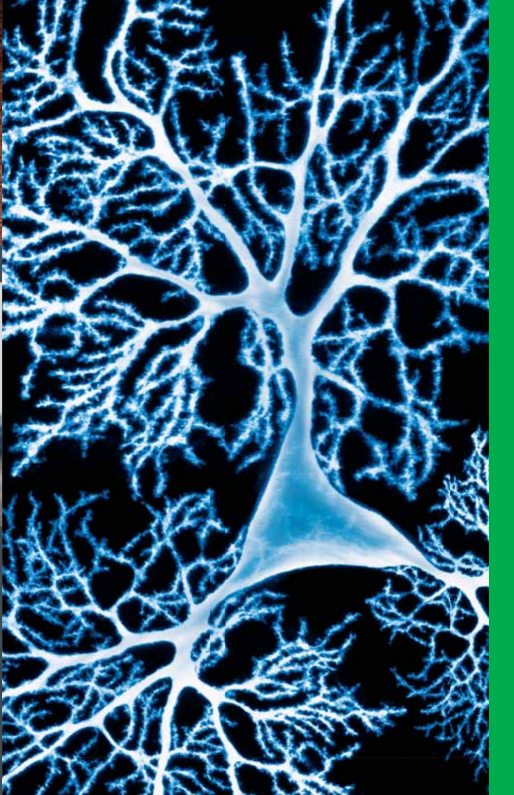
The International Telecommunication Union provides the foundation for today's Information Society through a range of policy, regulatory and technical activities. The development of global ICT standards that meet the evolving needs of industry is one of ITU's most important roles. For more than 100 years, we have provided a unique forum for government and industry to build the global communications network and expand the benefit of communications to all people. www.itu.int

ITU: Committed to connecting the world.



International Telecommunication Union









COMPANY

4RF Communications

A

Africa Today AfricanWaves AfriNIC Ahwar Messenger Airaya Aitelong AI Babtain LeBLANC Egypt Alcatel-Lucent Al-Iktissad Wal-Aamal Alkan CIT Arabsat Argus Technologies Ascend ATDI

В

Belgacom ICS BusinessWeek

С

Center for Documentation of Cultural & Natural Heritage - Egypt Centron Telecom Chaoqian Communications China Pavilion Clearline COMMS MEA - ITP Communications Africa Computer.com Comsys Connect-World Coretrust

D

Datang Mobile Communications Dempa Publications Dingli Communications Dorkel Solutions

E

EATON Power Quality Ecocarrier Airello QiiQ Ericsson Etisalat ETRI

WEB ADDRESS

wwww.4rf.com

www.africatoday.com www.africanwaves.com www.afrinic.net www.ahwar.net www.airaya.com www.aitelong.com www.aitelong.com www.aitelolancinternational.com www.aitelolancinternational.com www.aitaloucent.com www.aitaloucent.com www.arabsat.com www.argusantennas.com www.china-ascend.com www.atdi.com

www.belgacom-ics.com www.businessweek.com

www.cultnat.org www.centron.com.cn www.chaoqian.com www.ptexpo.com.cn www.clearline.co.za www.itp.com/demorvs/magazines/mediapacks/8. www.alaincharles.com www.y2kpublishing.com www.comsys.net www.connect-world.com www.coretrust.com

www.datangmobile.cn www.dempa.net www.dinglicom.com www.dorkel.com

www.powerware.com/telecom www.ecocarrier.com www.ericsson.com www.etisalat.ae www.etri.re.kr/; www.etri.re.kr/eng/

1

COMPANY

Eutelsat EXL Technologies

F

Forsk

G

Gaoke Geneva Telecom Gateway Giza Systems Globtel Grintek Ewation Groupe Jeune Afrique GW

Н

Hengxin Technology High Gain Antenna Huawei Technologies

I

i2i Telesource iBasis IC Publications ICANN ICTPS Information Technology Industry Development Agency - Egypt Information Technology Institute - Egypt Infoterra Intercomms Publication International Gateway Distribution ITS ITU

J

Jharden Communication

Κ

Kenxinda Kommlabs Korea Pavilion Koschem KTwww.kt.com

L

LS telcom

WEB ADDRESS

www.eutelsat.com www.exl-technologies.com

www.forsk.com

www.gktel.com.cn www.telecom.geneva-gateway.com www.gizasystems.com www.air-tv.net www.gew.co.za www.jeuneafrique.com www.gwtt.com

www.hengxin.com www.highgain.co.kr www.huawei.com

www.i2itelesource.com www.ibasis.com www.africasia.com www.ictps.com www.itida.gov.eg www.iti.gov.eg www.iti.gov.eg www.infoterra.fr www.intercomms.net www.igdist.com www.its.ws www.itu.int

www.jharden.com.cn

www.kenxinda.com www.kommlabs.com www.rapa.or.kr www.e-koschem.com

www.LStelcom.com



COMPANY

Μ

MERA Systems Ministry of Telecommunications and Information Society - Serbia

Ν

Nera Nokia Siemens Networks Northern African Wireless Communications

0

OTH

Ρ

Pixtree Plumettaz

Q

Qualcomm

R

RascomStar-QAF Reigncom Retemsa Rohde & Schwarz RSCC

S

SES NEW SKIES Shenzhen Gold Power Tech SHKE Siae Microelettronica SipRing SISCOM Group Si-Tech Smart Village Sunnada

Т

TD-SCDMA Pavilion Telecom Egypt Telecommunications Telecommunications Industry Association Thales Communications Tianyi Times Publications Tongyu Communications

WEB ADDRESS

www.mera-systems.com www.mtid.sr.gov.yu

www.neraworld.com www.nokiasiemensnetworks.com www.kadiumpublishing.com

www.orascomtelecom.com

www.pixtree.com www.plumettaz.ch

www.qualcomm.com

www.rascomstar.com www.reigncom.com / www.iriver.com www.retemsa.com www.rohde-scwarz.com www.rscc.ru/en

www.ses-newskies.com www.gold-power.com www.shke.com.cn www.siaemic.com www.sipring.com www.siscomgroup.ca www.si-tech.com.cn www.smart-villages.com www.sunnada.com

www.tdscdma-alliance.org www.telecomegypt.com.eg www.telecommagazine.com www.tiaonline.org www.thalesgroup.com www.tianyi8.com www.times-publications.com www.tycc.cn



COMPANY

V

VAPEL Veraz Networks Vodafone VRS Media

W

Wholeswitch WorldCall WRAP

γ

Yankee Group Yulong

Z

ZTE

WEB ADDRESS

www.vapel.com www.veraznetworks.com www.vodafone.com.eg www.mdq-review.com; www.vrs-media.com

www.wholeswitch.com www.worldcall.be www.wrap.se

www.yankeegroup.com www.yulong.com.cn

www.zte.com.cn



Communication has always been a human need.



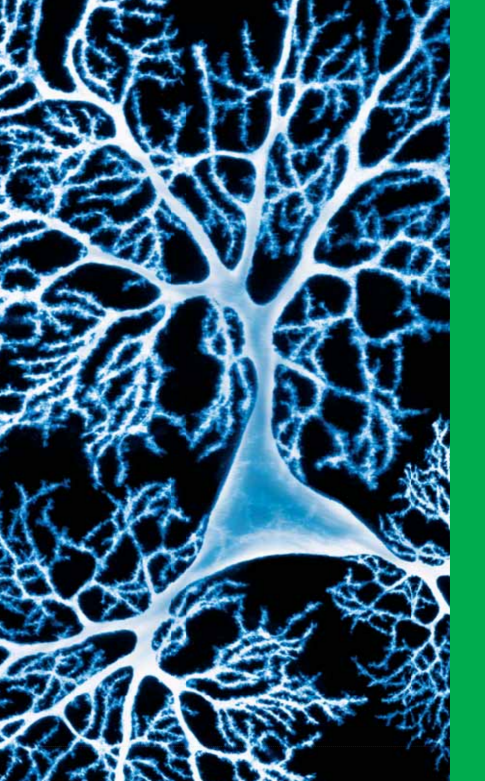
We believe it is also a human right.

The International Telecommunication Union has played for nearly a century a vital role in the management of the radio-frequency spectrum and satellite orbits — finite natural resources which are increasingly in demand from an ever-growing number of services. Whether on earth, at sea, in the air or in space, wireless services require spectrum to operate. Through an international treaty, ITU coordinates efforts on a worldwide basis to avoid and eliminate harmful interference between radio stations of different countries for everyone to communicate. ITU-R also establishes global wireless standards to facilitate interoperability and development of radio infrastructure, www.itu.int

ITU: Committed to connecting the world.



International Telecommunication Union



LIST OF EXHIBITORS BY COUNTRY





Belgium

Belgacom ICS WorldCall

Canada

Broad-Connect Telecom Ecocarrier Airello QiiQ MERA Systems Symphony Telecommunications

China

Aitelona Ascend Centron Telecom Chaogian Communications China Pavilion China Potevio Datang Mobile Communications **Dingli Communications** Gaoke GW Hengxin Technology Huawei Technologies Jharden Communication Kenxinda Nenshi Communication Equipment Network Telecom Information Rexking Shenzhen Gold Power Tech SHKE Si-Tech Sunnada **TD-SCDMA** Pavilion Tianyi Tongyu Communications VAPEL Vtion Technology Wholeswitch Yulona ZTE

Egypt

AfricanWaves Al Babtain LeBLANC Egypt Alkan CIT Arpu Plus Center for Documentation of Cultural & Natural Heritage - Egypt CITC - Egypt Egypt Pavilion

Eavpt Post Eitesal FRTU **EXL** Technologies Giza Systems ICT Business **ICTPS** Information Technology Industry Development Agency - Egypt Information Technology Institute -Egypt International Relations Division, Government of Egypt ITS Ministry of Health and Population -Egypt Ministry of Social Solidarity - Egypt Ministry of State for Administrative Development - Egypt National Telecommunication Institute - Egypt National Telecommunication Regulatory Authority - Egypt Nile University Nilesat OTH Quicktel SE Eavpt SISCOM Group Smart Village Telecom Egypt TeleTech Telsol

Finland Nokia Siemens Networks

France

Alcatel-Lucent ATDI Eutelsat Forsk Groupe Jeune Afrique Infoterra Nomotech RascomStar-QAF Thales Communications

Germany

LS telcom Rohde & Schwarz Hong Kong, China SipRing

Hungary 77 Elektronika

India

i2i Telesource Kommlabs

Ireland

Dorkel Solutions Intercomms Publication

Israel WiNetworks

Italy Siae Microelettronica

Japan Dempa Publications

Korea (Rep. of)

Coretrust E-Tech ETRI High Gain Antenna Korea IT Times Korea Pavilion Koschem KT Pixtree Reigncom SK Telesys SOAM Systel

Lebanon

Ahwar Messenger Al-Iktissad Wal-Aamal International Gateway Distribution

Mauritius

AfriNIC

Netherlands

Comsys SES NEW SKIES



New Zealand

4RF Communications EATON Power Quality

Nigeria

Computer.com Nigeria Pavilion

Norway Nera

Russian Federation RSCC

Saudi Arabia Arabsat

Serbia

Ministry of Telecommunications and Information Society - Serbia

Slovenia

Globtel

South Africa Clearline Grintek Ewation

Spain Retemsa

Sweden

Ericsson WRAP

Switzerland

Geneva Telecom Gateway IARU Plumettaz

Thailand Thailand - ITU Telecom Asia 2008

United Arab Emirates

COMMS MEA - ITP Etisalat

United Kingdom

Africa Today Argus Technologies Billingoss Magazine Communications Africa Connect-World CTO Daily Newspaper & Online News Editorial Office Exhibition Freighting Office IC Publications ITP Global Mobile World Magazine Northern African Wireless Communications Opex Office Telecommunications Times Publications Vodafone VRS Media

United States

Airaya BusinessWeek iBasis ICANN Intelsat Microsoft Qualcomm Telecommunications Industry Association Veraz Networks Yankee Group

Other

ITU Youth Forum Alumni Pavilion



OFFICIAL SERVICE PROVIDERS

OPEX for Show & Technical Services including Approval of Stand Plans and Suspension Fittings, Cleaning, Construction of TurnKey Stands and Publishers' Corner Stands, Overall Coordination of the Construction of the Telecom Village, Rental of Audiovisual & Computer Equipment, Carpeting, Furniture, Plants, Electrics, Lighting, Meeting Rooms, Security, Water & Drainage	Earls Court Exhibition Centre Warwick Road London SW5 9TA United Kingdom Contact: Ian Denny Tel: +44 776 451 4441 Fax: +44 207 370 8321 ian.denny@opex.co.uk
Exhibition Freighting for Freight Handling including Onsite Movement of Goods, Traffic Control, Storage and Equipment Hire	The Old Stables Home Farm Redhill Wateringbury Kent ME18 5NN United Kingdom Contact: Steve Turner or Roger Bowman Tel: +44 1622 816 888 Fax: +44 1622 817 485 steve@ef-gsm.com roger@ef-gsm.com
Horizon House Publications for Daily Newspaper & Online News Advertising and Editorial Issues	46 Gillingham Street London SW1V 1HH United Kingdom Contact: Richard Vaughan Tel: +44 207 596 8742 Fax: +44 207 596 8749 rvaughan@horizonhouse.co.uk



OFFICIAL	SERVICE	E PROVI	DERS

Premiere Egypt Travel for Hotel Bookings, Tours, Transport & Travel Information	16 El Messaha Square Dokki Giza 12311 Egypt Contact: Heba Lotayef Tel: +20 2 33363317/18 Fax: +20 2 33363316 prestige@link.net
Top Business for Hiring Temporary Staff	55, Mosaddak Street Dokki, Giza Egypt Contact: Lydia Zaher Tel: +20 2 33369394, +20 2 33369395, +20 10 5710572 Fax: +20 2 37495113 rec@topbusiness.com.eg



Communication has always been a human need.



We believe it is also a human right.

As the United Nations specialized agency for telecommunications, the International Telecommunication Union is working to bring information and communication technologies to developing nations. ITU advises countries on regulatory strategies, infrastructure applications, investment opportunities and on human capacity building. Drawing on the knowledge of establishing ICT networks in developing countries, we are able to bring the benefits of communications to all people. www.itu.int

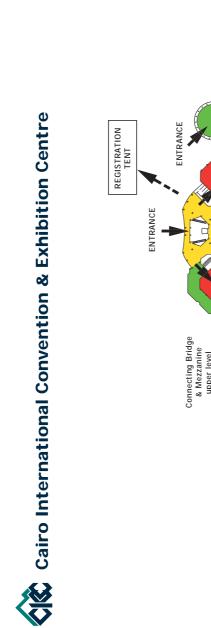
ITU: Committed to connecting the world.

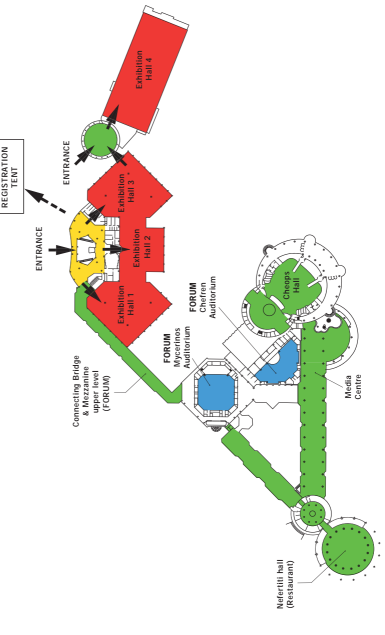


International Telecommunication Union

List of Advertisers

ZTE	inside front cover
ITU Telecom Asia 2008	
Arabsat	
ITU News	
Federal Ministry of Information and Communications of Nigeria	a 8
ITU Telecom World 2009	
Thailand convention & exhibition bureau	
World Telecommunication and Information Society Day	
Intel	
GSMA	
Ericsson	
ITU	0, 94, 110, 116, 122
Qualcomm	
Orascom	inside back cover







Across the face of the globe, there are millions who deserve to be heard, who are worth listening to. People with hopes and fears. Talented people who want to realize their potential. All they need is a means to communicate. Our business is communications. Orascom Telecom designs, builds and operates complete communications infrastructures. Today, Orascom Telecom operates in six countries and helps over 70 million people to voice their hopes, fears, ambitions, and feelings. Our family of more than 20 thousand employees strives every day to make sure that the world will hear the people's voices. To all the unheard millions still out there, we are coming.

The world a voice

www.itu.int/africa2008



International Telecommunication Union

ITU Telecom | Place des Nations | CH-1211 Geneva 20 | Switzerland Tel.: +41 22 730 6161 | Fax: +41 22 730 6444 | itutelecom@itu.int | www.itu.int/africa2008