



**Regional Workshop on Frameworks for Cybersecurity and Critical
Information Infrastructure Protection (CIIP) & Cyber Forensics
Workshop**

**Session 4: Country Case Studies
Government – Industry Collaboration**

**Marilyn Cade, Advisor to AT&T
19 February 2008
Doha, Qatar**

The Internet is Shrinking the Globe



**One Global Economy--Interconnecting all users –
business, governmental agencies, and individuals
at all levels – An Evolving Ecosystem**

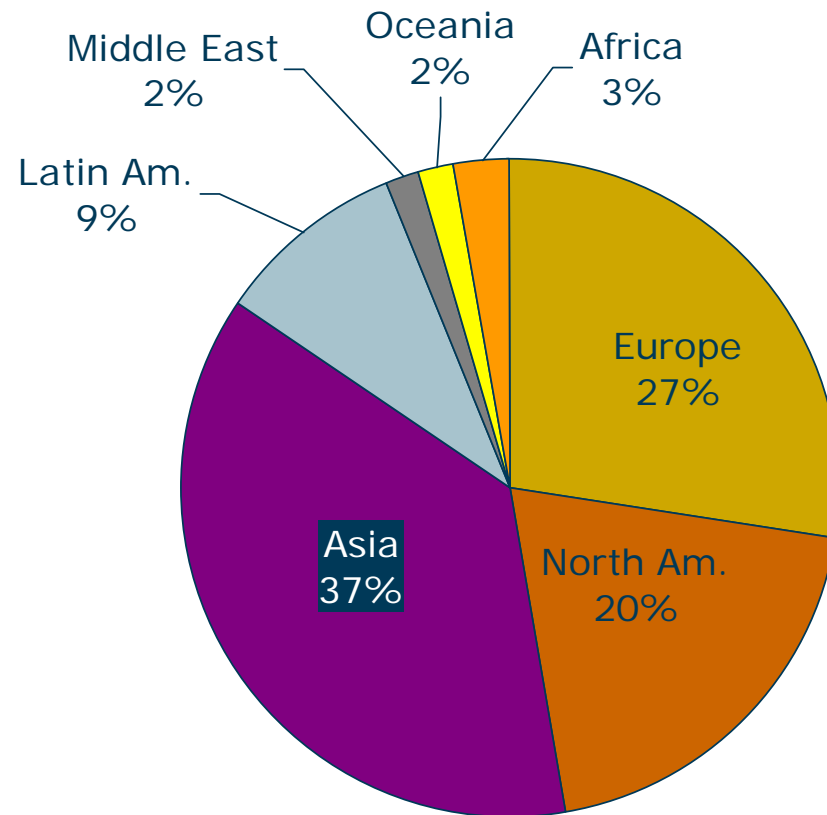


World Internet Usage

Internet Penetration Rate	
REGION	%
Asia	11.8
Africa	3.6
Europe	39.8
Latin America	19.8
North America	69.5
Middle East	10.1
Oceania/Australia	54.4

World Pop: 6.6 Billion+
Internet Users: 1.2 Billion+

Percent of World Internet Users

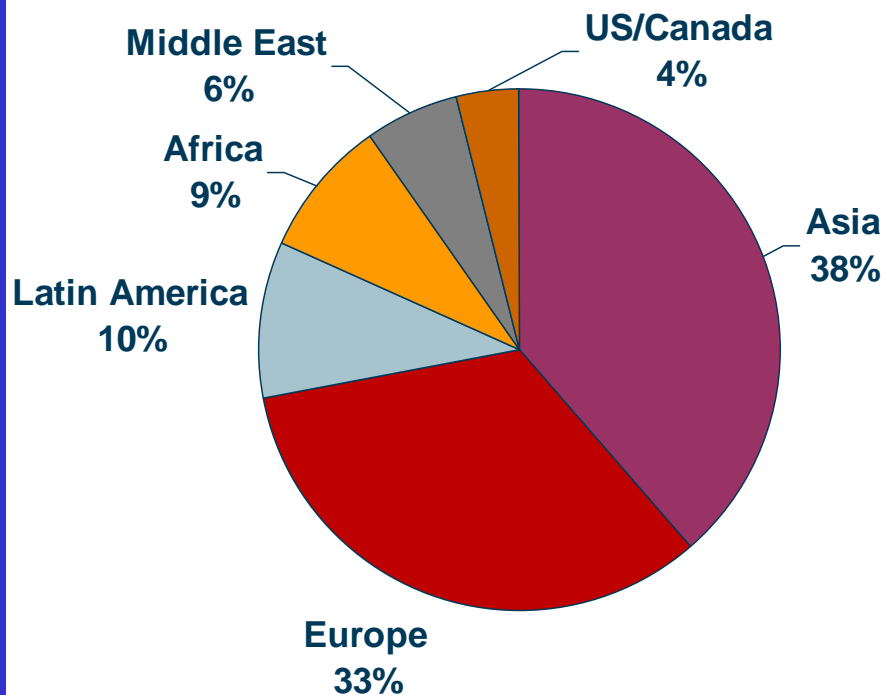


Sources: www.internetworldstats.com/stats; www.worldgazetteer.com; Nielsen/NetRatings; ITU

GSM Mobile Subscribers – Mobile becoming the platform of choice for billions of users

- 2,392,760,207 mobile users
- GSM represents 82% of all global mobile connections

GSM Subs by Region



**Top Growth Countries
GSM net adds 1Q07**

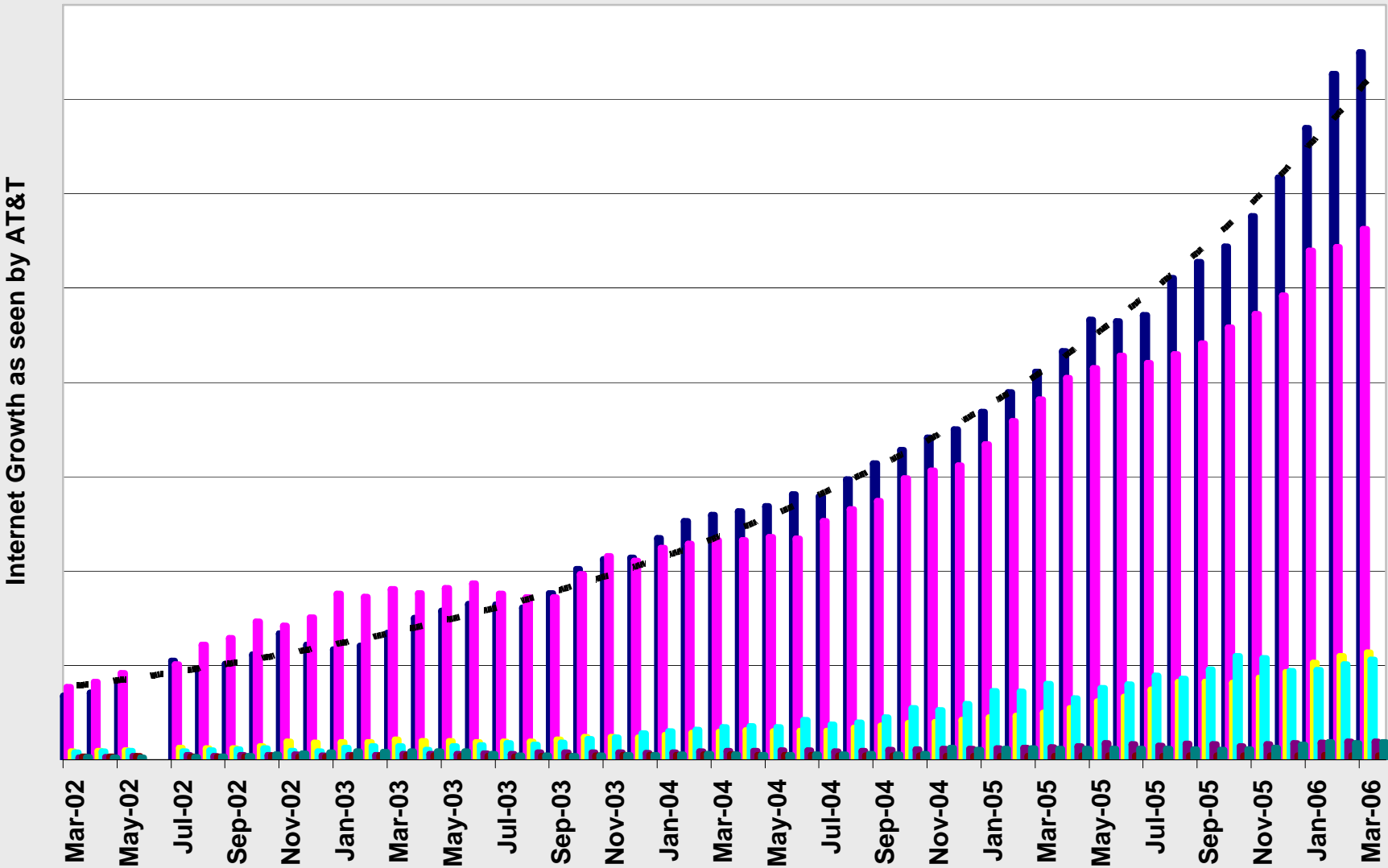
China	18,040,914
India	13,728,036
Pakistan	7,662,993
Indonesia	5,394,269
Iran	5,135,330
Brazil	3,877,141
Argentina	3,809,765
Nigeria	3,321,118
Thailand	3,255,817
Russia	3,215,204

World Internet Users by Language

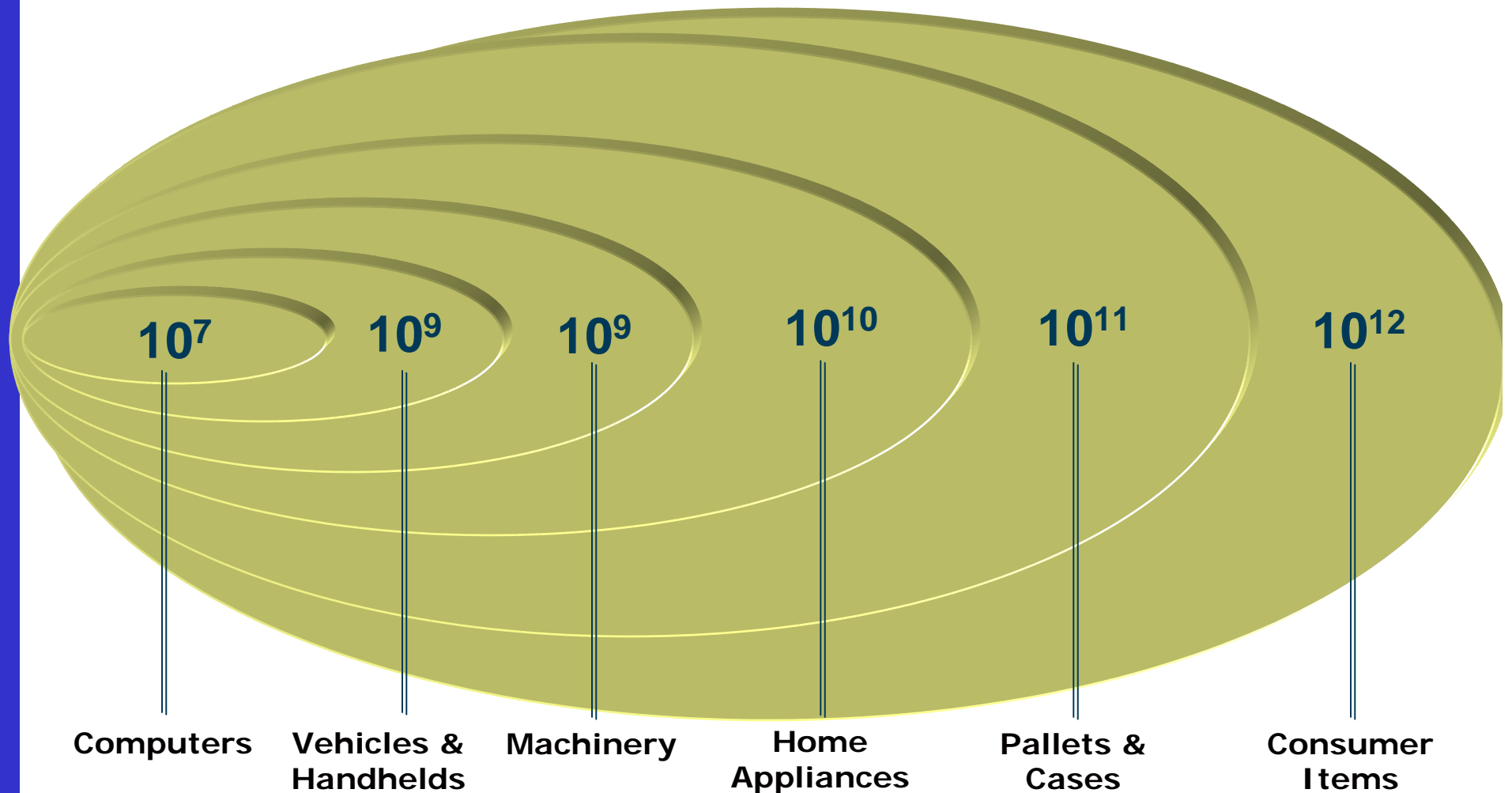
- Total World Population: 6.6 Billion+
- 64% of Internet users do not speak any English
- 9 out of 10 Internet users prefer to get local information in their own language"

English	29%
Chinese	14%
Spanish	8%
Japanese	8%
German	5%
French	5%
Portuguese	4%
Korean	3%
Italian	3%
Arabic	3%
Rest of World	18%

As with Users, IP Traffic is Changing : Exponentially More Volume

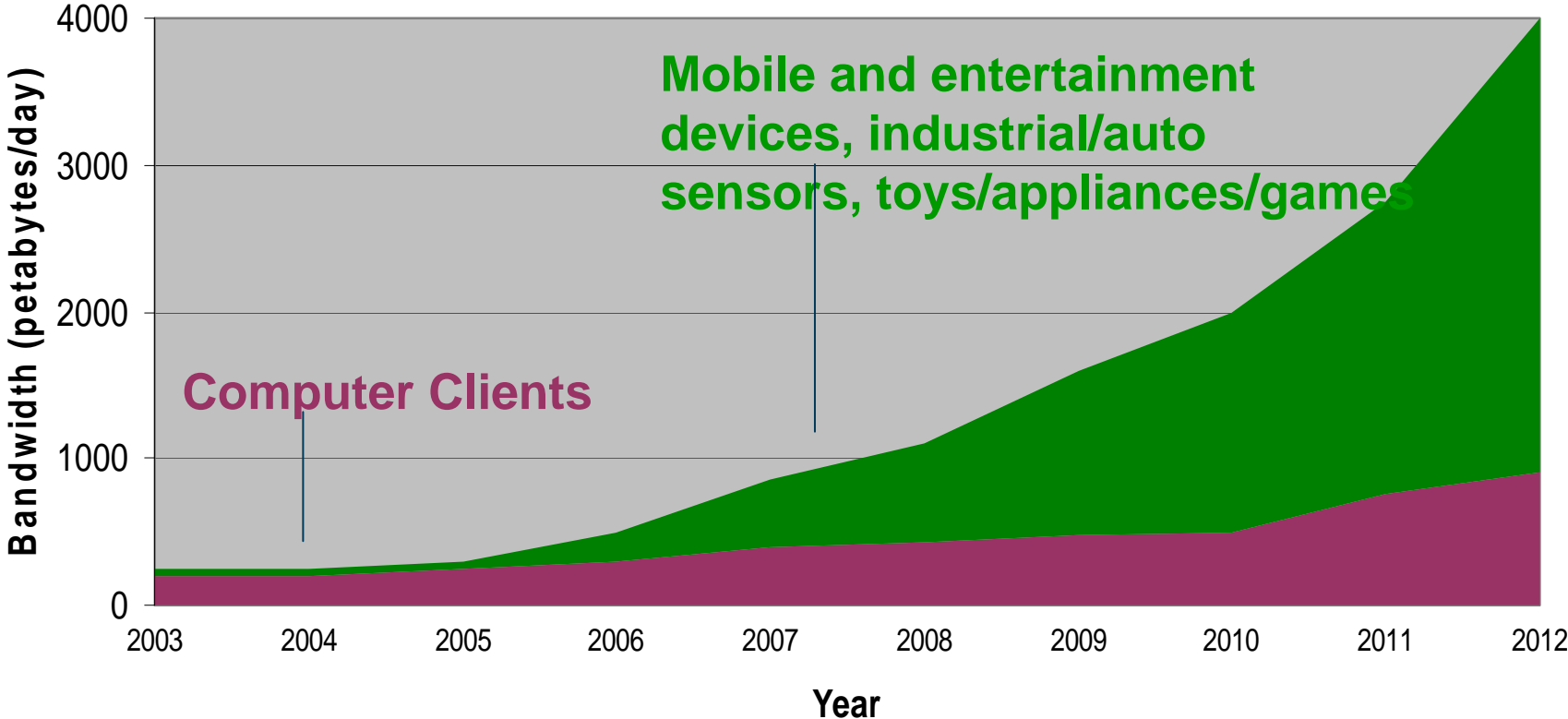


And, Exponentially More Internet Devices: Beyond 2012

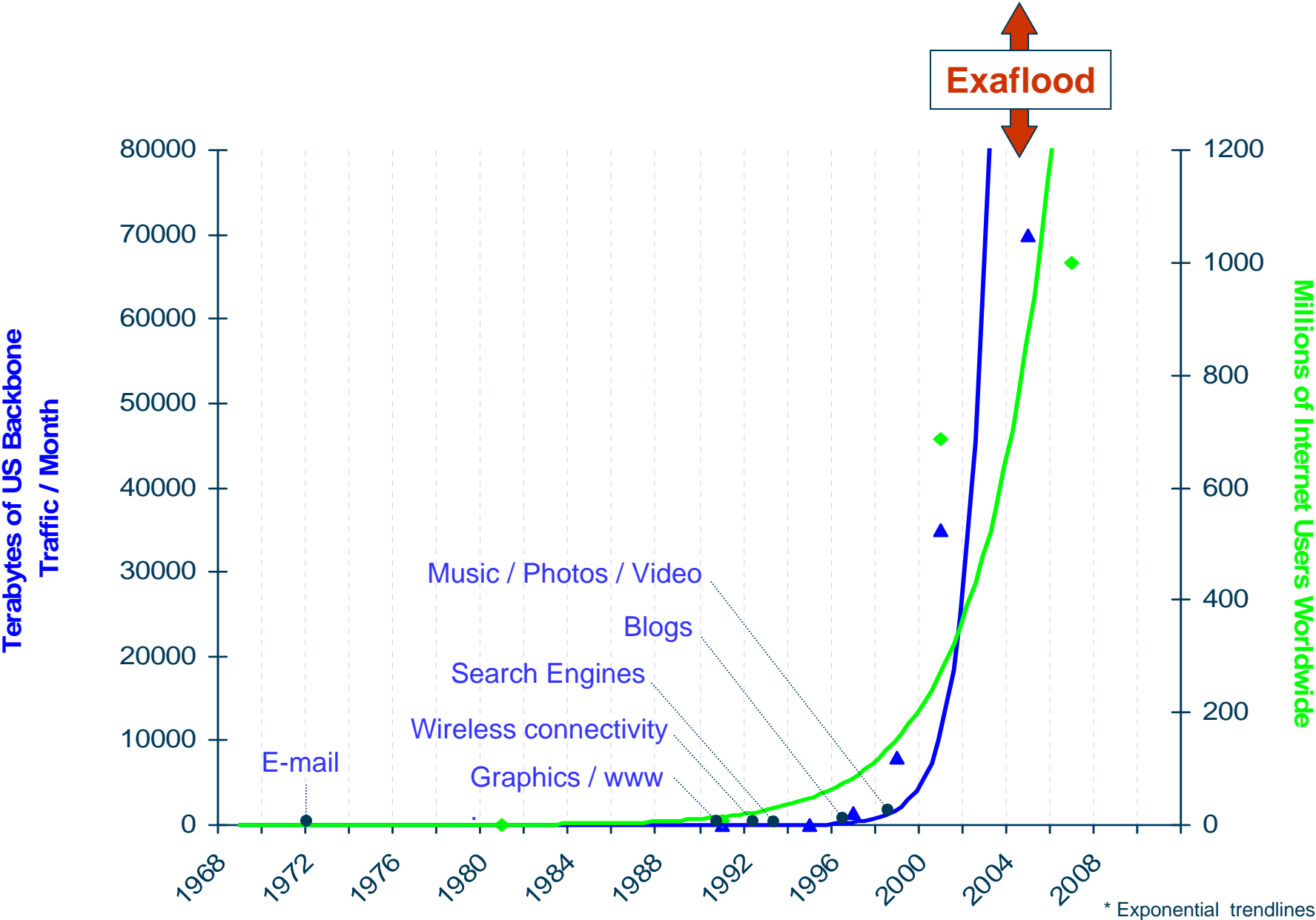


Network Payload Forecast by 2012

Traffic Drivers



Exponential Demand



* Exponential trendlines

Cybersecurity in an 'Exaflood' world: government-industry collaboration examples

- Government initiated/Industry - US NIAC and Canada Safecanada.ca
- Government Sponsored/NGO (Ministry of Education) - NetSafe
- Industry/Sectoral- Advisory - *IT-ISAC.org(not described)*
- Industry /NGO – Advisory - GetNetWise; StaySafeOnline*
Childnet Int'l; UKOnline
- Individual Expert – Advisory - Wired Safety.org; Teen Angels

* *Includes governmental agencies, NGOs, commercial entities*

Prevention & Protection

Initiatives & Programs

Committees & Working Groups

Standards & Regulations

Trusts

Partnerships

Publications

National Threat Advisory:
LEVEL 2 - ELEVATED

Significant Risk Of Terrorist Attacks

Threat level in the airline sector is **High** or **Orange**. Read more

National Infrastructure Advisory Council

✉ [Get e-mail updates when this information changes](#)

The National Infrastructure Advisory Council (NIAC) shall provide the President through the Secretary of Homeland Security with advice on the security of the critical infrastructure sectors and their information systems. The council is composed of a maximum of 30 members, appointed by the President from private industry, academia, and state and local government.

About the Council

Mission

- [NIAC Charter](#) (PDF, 4 pages - 23 KB)
- [NIAC Brochure](#) (PDF, 2 pages - 55 KB)

Council Membership

- Erle A. Nye - Chair
- [Members and Homeland Security Officials](#)

Reports and Recommendations

- [Prioritization of Critical Infrastructure for a Pandemic Outbreak in the United States](#) (PDF, 120 pages - 1.31 MB)



President Bush meets with the members of the NIAC.

In The Spotlight

[Convergence of Physical and Cyber Technologies and Related Security Management Challenges](#) (PDF, 42 pages - 294 KB)

[Prioritization of Critical Infrastructure for a Pandemic Outbreak in the United States](#) (PDF, 120 pages - 1.31 MB)

More from Homeland Security

[Protected Critical Infrastructure Information \(PCI\) Program](#)

[National Infrastructure Protection Plan](#)

[DHS Daily Open Source Infrastructure Report](#)

*The National Infrastructure Advisory Council
(NIAC)*

CURRENTLY ACTIVE ISSUES

- Insider Threats to Physical and Cyber Security of Critical Infrastructures
- Chemical, Biological and Radiological Events and Critical Infrastructure Workforce

**ISSUES PREVIOUSLY
ADDRESSED / REPORTS
DELIVERED TO THE PRESIDENT**

- Convergence of Physical and Cyber Technologies and Related Security Management Challenges
- Prioritization of Critical Infrastructure for a Pandemic Outbreak in the United States
- Public-Private Sector Intelligence Coordination
- Education, Workforce Preparation and Research to Develop Nation's Human Capital for Security.

PURPOSE: The NIAC provides the President, through the Secretary of Homeland Security, with advice on the security of critical infrastructures, both physical and cyber, supporting sectors of the economy. It also has the authority to provide advice directly to the heads of other agencies that have shared responsibility for critical infrastructure protection, including Health and Human Services, Transportation, and Energy. The NIAC is charged to improve the cooperation and partnership between the public and private sectors in securing the critical infrastructures and advises on policies and strategies that range from risk assessment and management to information sharing to protective strategies and clarification on roles and responsibilities between public and private sectors.

BACKGROUND: The National Infrastructure Advisory Council (NIAC) was created by Executive Order 13231 of October 16, 2001, as amended by Executive Order 13286 of February 28, 2003, Executive Order 13385 of September 29, 2005 and renewed by Executive Order 13446 of September 28, 2007. The Council is composed of not more than 30 members, appointed by the President, who are selected from the private sector, academia, and State and local government, representing senior executive leadership expertise from the critical infrastructure and key resource areas as delineated in HSPD-7.

LEADERSHIP: The position of NIAC Chair is named by the President. Currently, the NIAC Chair position is held by Mr. Erle A. Nye, Chairman Emeritus, TXU Corp.



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SafeCanada.ca - Your link to information and services on public safety in Canada.



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Government's Role in Public Safety

Contacts

In My Community

A to Z Index

Information for:

Aboriginal peoples

Kids

Parents

Seniors

Teachers

Youth

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Internet Safety > Cyber Security

Cyber Security

- [About CCIRC](#)
- [Releases](#)
- [Be Web Aware](#)
- [Canadian Cyber Incident Response Centre](#)
- [Communications Security Establishment](#)
- [Computer Fraud - Ottawa](#)
- [Cyber-crime: Issues, Data Sources, and Feasibility of Collecting Police-Reported Statistics PDF](#)
- [Cyber-security and CSE](#)
- [Examples of Electronic Attacks](#)
- [Fighting cyber-crime through global partnerships](#)
- [Frequently Asked Questions - Internet Security](#)
- [General best practices for laptop security](#)
- [Government of Canada Position Paper on a National Strategy for Critical Infrastructure Protection](#)
- [Industry Programs](#)
- [Information Operations](#)
- [Information Security Threats](#)
- [National Critical Infrastructure Assurance Program \(NCIAP\)](#)
- [National Critical Infrastructure Assurance Program - Updates](#)
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SafeCanada.ca - Your link to information and services on public safety in Canada.



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Internet Safety



File a complaint

- [Chat, Discussion and News Groups](#)
- [Computer Viruses](#)
- [Cyber Bullying](#)
- [Cyber Security](#)
- [Devices and Technologies](#)
- [Hacking](#)
- [Instant Messaging and E-mail](#)
- [Internet Security for Kids](#)
- [On-Line Exploitation](#)
- [On-Line Transactions](#)
- [Phishing](#)
- [Privacy on the Internet](#)
- [Spamming](#)
- [Spyware](#)

We're improving the way our information and services are organized to serve you better. The topic 'Cookies' has been renamed to 'Privacy on the Internet'.

In Partnership with:



Keeping Canadians Safe



Quick search GO

Audiences > Business

[Home](#)

INFORMATION FOR...

- [Citizens](#)
- [Communities](#)
- [Governments](#)
- [Business](#)
- [First responders](#)
- [Educators](#)

RELATED PATHS...

- [A-Z index](#)
- [Site map](#)
- [Organization](#)

INTEREST...

- [SafeCanada.ca](#)
- [Preventing Crime](#)
- [P Week](#)
- [Proactive disclosure](#)

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Business

Protect your key infrastructures -- utilities, physical property and communications systems -- against criminal activities and natural disasters. Get the right tools and information.

Cyber security

- [Canadian Cyber Incident Response Centre](#)

Identity theft

- [Advice for retailers](#)

Emergency preparedness

- [Best practices -- Critical infrastructure assurance](#)
- [Business continuity planning guide](#)
- [Business continuity planning for pandemic influenza](#)



Ready?

How to be better prepared...



- About Us
- Membership
- Internet Information
 - About the Internet
 - Technical Fact Files
 - InternetNZ Policy Papers
 - InternetNZ Discussion/Academic Documents
 - General Internet Links
 - NZ-related Links
 - International Links
 - Computer Security Links**
 - Email & Browser Links
- InternetNZ Activity
 - Proceedings
 - Reports
 - Events
 - Media

Computer Security Links

Links to sites that help you to understand computer security risks.

- Ad-Aware**
Software to identify and remove 'adware' and 'spyware' on your computer.
- AVG Anti-virus**
A free virus protection program for your computer.
- E-Commerce**
A joint project of consumer protection agencies from 20 nations.
- Hector Protector**
An offshoot of NetSafe that provides tools designed to help keep children safe when using the Internet.
- Ministry of Consumer Affairs**
A New Zealand government ministry that provides a range of consumer-related information to consumers and businesses.
- Ministry of Internal Affairs**
Website of the New Zealand government ministry responsible for promoting Internet safety.
- Netsafe**
Website of Netsafe - the Internet Safety Group of New Zealand.

- ### Related Sites
- NetSafe
 - Patent Advisory
 - Stop Spam
 - IPv6
 - APTLD



Strategic Partners



Strategic Sponsor



[Hector Protector](#)

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- [Counsellors](#)
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INFORMATION ABOUT:

- [Law enforcement & e-Crime](#)
- [Criminal Law & the Net](#)
- [Legal and Illegal Pornography](#)
- [Computer Security - The Net Basics & More](#)
- [Privacy & Anonymity on the Net](#)
- [Internet Infrastructure](#)

Information about Law enforcement & e-Crime

[Law enforcement & e-Crime](#)

There are actually a number of New Zealand government agencies that enforce the laws of our country on the Internet including the New Zealand Police, the Department of Internal Affairs - Censorship Compliance Unit, the Customs Service and the Commerce Commission. We will ultimately have contributions on NetSafe from all four of these government agencies. Commissioner of Police Howard Broad and Steve O'Brien of Censorship Compliance are guest editors of pages about the work of their agencies. Both have been key supporters of the NetSafe and we appreciate their participation here.

The Internet Safety Group and the New Zealand Police now have a brochure about e-crime - how to identify and report it (see the pdf on the right) which can be ordered simply by sending the NetSafe an email at queries@netsafe.org.nz.

[E-mail NetSafe](#) | [Print](#) | [Send Page to a Friend](#)

Law enforcement & e-Crime

[New Zealand Police](#)

[DIA Censorship Compliance](#)

[Commerce Commission](#)

[NZ Customs Service](#)

[Protecting Electronic Evidence](#)

[Electronic Crime Brochure](#)



Be sure to meet Hector while visiting this website!

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- [Internet Fraud, Identity Theft and Scams](#)
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- [Products &](#)

Information about Computer Security - The Net Basics & More

Computer Security - the Net Basics and more



The new NetSafe Net Basics campaign is designed to help every Kiwi get their computer set up with at least a basic level of protection. Computer security is a core cybersafety issue and it is important for individuals, families, schools and businesses to educate themselves about computer security so they can feel more comfortable and confident as they explore Cyberspace.

How do I get started?

Browse through the summaries below and select the title of the webpage (or the link indicated by the 'click here to find out more...' at the end of each paragraph) to read more. Even if you are a beginner with computers, the information here can help take the mystery out of terms you may have heard in the media and give you concrete suggestions of steps to take. Like the Net Basics campaign suggests... it's like getting a Warrant of Fitness for your computer.

The Net Basics

Protecting your computer and your information before you go online is vital. This section helps you with the basics you need before accessing the Internet including information on: security software to protect your information and computer, how to update your operating system, and how to monitor the use of your computer and filter inappropriate material from the Internet. **Click here to find out about the nuts and bolts of computer security for Internet users.**

The very basics

This section helps you find out which applications you have on your computer, where the information is stored, the options available for connecting to the Internet, and how you can administer your computer's usage. **Click here to find out more...**

Malware

Malware includes viruses, Trojans, Spyware, worms, adware, backdoors, keystrokers, loggers, and diallers. Find out about malware, and learn what you can

Computer Security - the Net Basics and more

The Net Basics

Malware

Peer to Peer file sharing software

IRC security risks

Maintaining your computer

Using the Internet away from home

Monitoring and filtering

Cookies

Encryption

Doing the Net basics - a step by step guide

Checking your computer's health

Disposing of your computer

The very basics

Hackers



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- [Internet Fraud, Identity Theft and Scams](#)
- [Conferences](#)

Information about Computer Security - The Net Basics & More

Doing the Net basics - a step by step guide

Within 15 minutes of going online your computer is very likely to be attacked. To help avoid viruses, hackers, spyware and other threats it is essential that you, at least, do the Net basics:

- 1. Use the latest Operating System**
- 2. Use a firewall**
- 3. Use anti-virus software**
- 4. Use an anti-spyware software**
- 5. Set your computer to automatically update all of the above**
- 6. Use a strong password.**

Although installing software and updating programmes may take time (and patience), they are essential steps to help protect your computer and your information.

Doing the Net basics is now even faster if you connect to the Internet via broadband, but is still just as important if you are on dial-up.

There are also other important cybersafety issues for you, your family, or business to consider, so dont forget to check out the rest of the NetSafe site after you have finished 'Doing the Net basics'!

1. Use the latest operating system

The newest version of any operating system is generally the safest. Most people use a Windows operating system. If you are on a Mac or use a Linux operating system, scroll down to the bottom of this page for more information.

a. Ideally, if you have a windows operating sytem, you should run Microsoft Windows XP with Service Pack 2 installed.

b. If you currently use Windows 2000 - consider upgrading to Windows XP as Windows 2000 does not come with as many security features.

c. If you are using Windows 95, 98, ME or NT it is strongly recommended that you upgrade your operating system as soon as possible as Microsoft no longer offers updates for these versions of Windows.

[Computer Security - the Net Basics and more](#)

[The Net Basics](#)

[Malware](#)

[Peer to Peer file sharing software](#)

[IRC security risks](#)

[Maintaining your computer](#)

[Using the Internet away from home](#)

[Monitoring and filtering](#)

[Cookies](#)

[Encryption](#)

[Doing the Net basics - a step by step guide](#)

[Checking your computer's health](#)

[Disposing of your computer](#)

[The very basics](#)

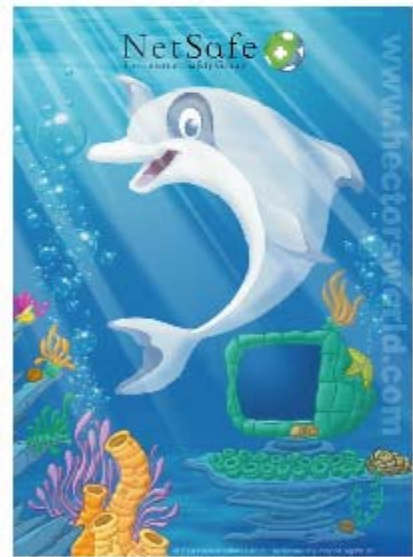


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Hector Protector

New Zealand now has a cybersafety ambassador - a fun, friendly and smart dolphin named Hector Protector[®]. Children from New Zealand and beyond can get to know Hector and his friends and learn more about safety online. This exciting initiative would not have been possible without the generous support of the Foundation Sponsor, Microsoft NZ.



[Click here to find out more about Hector's World™ \(or click on the navigation bar on the right\).](#)

[Enjoy a visit to Hector's magical world \(www.hectorsworld.com\) by clicking here...](#)

- [About Hector's World™](#)
- [What is Hector's World™ education?](#)
- [What is the Hector's World Safety Button™?](#)
- [How can I use Hector's World™ in my classroom?](#)
- [How can I use Hector's World™ at home with my children?](#)
- [What is the history of this initiative?](#)
- [Why is HWL called a 'social entrepreneurship venture'?](#)
- [Who creates this animation?](#)
- [Who has sponsored and supported HWL?](#)
- [What are HWL's](#)



-  **Kids' Safety**
-  **Spam**
-  **Security**
-  **Privacy**

Contribute to GetNetWise

Receive Tool Updates


 **Spotlight on Safe Searches**

Turn on "filtering" in your family's favorite online search engine. Search filtering will minimize the chance that an innocent search may inadvertently return something sexually explicit. You

GetNetWise about ...

 **Keeping Children Safe Online**

Learn about the risks kids face online, Search or browse for Internet safety products, browse great sites families can visit together, and Learn how to identify online trouble and get law enforcement contact information.

 **Stopping Unwanted E-mail and Spam**

Learn how to prevent unwanted email from flooding your inbox and how to report the spammers.

 **Protecting Your Computer From Hackers and Viruses**

Learn about the risks that hackers and viruses pose to your computer files and software. Take steps to prevent viruses from infecting your software and to keep hackers from compromising your computer.

 **Keeping Your Personal Info Private**

GetNetWise



You're One Click Away...



GetNetWise TV

Learn more about Cyber-Security

- Larry Magid on "the Risks of Cyber-Space"
[Hi](#) | [Low](#) | [WMP](#)
- Larry Magid on "Security"
[Hi](#) | [Low](#) | [WMP](#)



<http://www.ftc.gov/infosecurity>



<http://www.staysafeonline.info>



Kids' Safety



Spam

Home

Tips Tools Take Action Search Glossary Questions Join Us

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Accessing the Internet through a broadband or high speed Internet connection at home really enhances the online experience. However, broadband users should take extra precautions to secure their computer and their computer files. The speed at which information can be transferred to and from your computer and the fact that it stays connected to the Internet for long periods of time makes your it a more likely target for hackers than dial-up Internet users. By taking some basic precautions and using a few simple tools, you can do your part to protect cyberspace from hackers. At the same time, you'll also protect your computer and your information from theft, misuse and destruction. Follow the below **Tips**, use the **Tools**, and, when necessary, **Take Action**. To the left, learn about the risks to you and the threats to cyber space.



Tips

Learn some basic tips to protect yourself and the network from hackers, thieves and cyber-terrorists. Tips include using [tools](#) like firewalls and anti-virus software, [being in control of your software](#), [knowing when to update](#) and learning the risks and rules associated with [sharing files or your Internet connection](#).



Tools

Use tools to fight back and protect your computer and your information. Some easy-to-use tools are [firewall programs](#), [anti-virus software](#) and [e-mail filters](#). Some are free, and some may already be located on your computer, ready to be activated.

GetNetWise



You're One Click Away...

What Tools Can Help Protect my Computer?

- [Firewalls](#)
- [Antivirus Software](#)
- [E-mail Filters](#)



<http://www.ftc.gov/infosecurity>



<http://www.staysafeonline.info>

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Security Tools

Firewalls

Keep hackers and criminals out of your computer by activating your built-in firewall or downloading a firewall for your computer. Firewall software will allow you to surf the Internet and download content you want, but it will also prevent hackers from getting into your computer. Learn how to activate your built-in firewall or choose from a range of firewalls ready to download. [Learn more.](#)

Antivirus Software

Even the most e-mail-savvy user can't stop every virus from entering their computer. Anti-virus software, when it is kept up-to-date, can stop most viruses from causing damage to your computer and other computers. Most anti-virus software can be downloaded from the Internet. Check our database for a list of anti-virus products. [Learn more.](#)

E-mail Filters

Many viruses are passed via e-mail. To cut down on the amount of unwanted and unknown e-mail that fills your inbox, use e-mail filters. Many e-mail clients have filters built-in to the program. [Learn more.](#)



Stay Safe Online provides free and non-technical cyber security and safety resources to the public, so consumers, small businesses and educators have the know how to avoid cyber crime.



- ▶ How Safe Are You?
- ▶ Cyber Security Alerts
- ▶ Events
- ▶ NCSA Reports/Library
- ▶ Media
- ▶ About NCSA

Make Cyber Security A Habit



You wouldn't leave your home unprotected at night, so why make it easy for hackers and thieves to steal your financial information, or take over your computer to hurt others? Protect yourself.

[Click here to learn how to protect yourself»](#)

Tips & Resources

- ▶ [10 Tips for Smart Holiday Shopping Online](#)

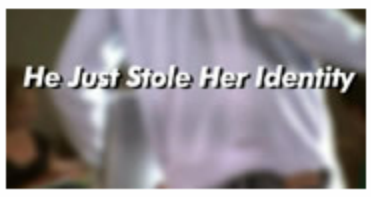
OCTOBER IS
NATIONAL CYBER SECURITY AWARENESS MONTH



Protect Yourself Before You Connect Yourself

Top 8 Cyber Security Practices

[Learn how to protect your personal information online »](#)



Microsoft Internet Explorer

File Edit View Favorites Tools Help Address <http://www.childnet-int.org/>

Back Forward Stop Home Search Favorites Refresh Mail Print Word Pad Find People

msn Search Web Form Fill Blocked (199) Spaces My MSN News

18th Feb 2008

Childnet International

HOME ABOUT NEWS PROJECTS SAFETY LINKS PUBLICATIONS YOUNG PEOPLE SUPPORT ORDER EN FR DE ES

WELCOME TO CHILDNET INTERNATIONAL

Childnet International

Welcome to Childnet International, a non-profit organisation working with others to "help make the Internet a great and safe place for children". This website gives news and background to Childnet's work and serves as a portal to Childnet's award-winning projects... [\[MORE\]](#)

SUPPORT CHILDNET

Find out how you can support Childnet's vital work... [\[MORE\]](#)

INTERNATIONAL CHILD-TECH NEWS from Childnet partner Net Family News

Ukrainian parental controls got top Self-produced child porn: Good Library bans social sites for

CHILDNET'S LATEST NEWS

09 January 2008 - Childnet promotes e-Safety resources for teachers at BETT. [\[MORE\]](#)

CHILDNET'S CURRENT FEATURE

Cyberbullying film available now. Follow this link to see new film for schools.

CLICK BELOW TO GO DIRECTLY TO CHILDNET'S PROJECTS...

<http://netfamilynews.org/newsletter.shtml> Local intranet

CHILDNET ACADEMY **KIDSMART** **CHATDANGER** **JENNY'S STORY** Start MSN Messenger. For more options, click the arrow.



The Academy highlights and rewards young people, and those working with them who are developing outstanding, innovative online projects... [\[GO\]](#)



Kidsmart is a unique Internet safety programme run by Childnet in schools throughout the UK and beyond... [\[GO\]](#)

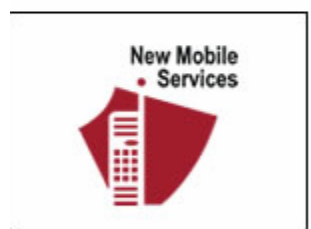


Chatdancer tells the story of what happened to one family when their daughter was abused by someone she met through a Chat room... [\[GO\]](#)



Jenny's Story is a hard hitting film based on the true story of a young teenager who chats to a stranger online using Instant Messenger... [\[GO\]](#)

NEW MOBILE SERVICES **MUSIC & THE INTERNET** **STAY SMART ONLINE** **PARENT'S RESOURCE**



New Mobile Services looks at children's use of new mobile phone technology and the responses required by relevant actors, parents and children... [\[GO\]](#)



Childnet has produced a special website and leaflet which gives advice on Peer2Peer, file-sharing and downloading on the Internet... [\[GO\]](#)



Staying SMART Online is a special interactive learning module produced by Childnet for Microsoft, aimed at 8-12 year olds... [\[GO\]](#)



Childnet has produced a number of resources for parents including the world's first interactive safety resource for parents and a special audio seminar... [\[GO\]](#)

INHOPE **POLICY & RESEARCH** **CHILDNET CHALLENGE** **KNOW IT ALL**

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WiredSafety provides help, information and education to Internet and mobile device users of all ages. We help victims of cyberabuse ranging from online fraud, cyberstalking and child safety, to hacking and malicious code attacks. We also help parents with issues, such as MySpace and cyberbullying. [More about us...](#)

NEED A SPEAKER FOR YOUR EVENT OR SCHOOL PRESENTATION?

To Book a Speaker for Your Event, contact our [Speakers Bureau](#).



We operate [Teenangels](#), [WiredKids](#), [CyberLawEnforcement](#), [StopCyberbullying](#), and [Internet Super Heroes](#), as well as [WiredSafety.org](#).

[View our tutorial on sexual predators and how they operate.](#)

[Educators - Lessons on Cyber Safety through Information Literacy](#)

Keeping Kids and Teens Safe on MySpace, Facebook, YouTube, Xanga and other Networking Sites

- [Quick tips on social networking safety for parents and teens.](#)
- [What you need to know about YouTube and other video networks.](#)
- [Parenting Online booklet \(English\).](#)
- [Parenting Online booklet \(En Español\).](#)

Need Help Now?
[Reach our CyberStalk
Cyberbullying and Cyber
Helpline](#)

Note that we are not a enforcement agency. You contact the police if you su crime has taken place or yc risk!



[Parry Aftab](#), an privacy and sec lawyer, is WiredSafety's Executive Direc

helps us design our programm address best and safer prac within the Internet industry, as helping empower users. [about Parry...](#)

To access our videos, anim printable materials and curriculum, [click here.](#)

WiredSafety News Headli

WiredSafety appears in the several times daily.

Visit Parry's [blog and podca news updates.](#)

FAQs (Frequently Asked Questions)

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Welcome



Teenangels is a group of 13-18 year-old volunteers that have been specially trained by the local law enforcement, and many other leading safety experts in all aspects of online safety, privacy, and security. After completion of the required training, the Teenangels run unique programs in schools to spread the word about responsible and safe surfing to other teens and younger kids, parents, and teachers. At the urging of our Teenangel volunteers, a special group of volunteers will be able to continue as Teenangels after they become 18 years old, & a new group of Tweenangels has been formed for those between 9 & 12 years of age.

Teenangels was founded in 1999 by leading cyberlawyer Parry Aftab, Executive Director of WiredSafety.org (the world's largest online safety and help organization and 501c-3 (corporation)). Parry personally trains most of the Teenangels! However, once our training videos (on which Parry and other safety experts will appear) are complete, we will be able to train teens even in places Parry can't get to! [[more..](#)]

News

The First Ever Summit on Protecting our Kids on Social Networks was held in New York on June 21, 2006 and hosted by Wiredsafety.org.



[Quick tips on social networking safety for parents and teens.](#)

[Jenna's presentation story](#) [[more...](#)]

[Teenangels Flyer](#) [[View](#) (PDF)]

Media Coverage

Find out more about our latest media coverage. [[more...](#)]

[What We Did at the 2005 Teenangels Summit](#)

Lessons to Consider from these Examples

- Many existing models/examples of how governments and industry (and not for profits) are working together to provide information for businesses of all sizes, families/children; schools; organizations, including governmental agencies.
- Not enough in multiple languages; this remains a challenge.
- When industry is involved, non profit status of entity providing information or services is helpful to gain industry sponsorship.
- Some of the 'experts' in the 'Not for Profits' work internationally when invited.
- Often, government agency and industry discussions led to creation of the online service; government interests keeps industry engaged.
- Voluntary efforts are often easier to maintain versus mandated approaches. Industry often looks to see if their competitor is participating.
- "Informed user is better customer".
- No single solution – but industry usually offers unique skills, expertise, information.



Questions?

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