

**Metrodata**

Stand 5041.01d UK Pavilion

**METRODATA Ltd.**

Fortune House  
Eversley Way  
Crabtree Office Village  
GB-Egham, Surrey TW20 8RY  
United Kingdom  
Tel: +44 1784 744 700  
Fax: +44 1784 744 730  
Email: [sales@metrodata.co.uk](mailto:sales@metrodata.co.uk)  
URL: [www.metrodata.co.uk](http://www.metrodata.co.uk)

Specialists in Interoperability and Interconnectivity, UK manufacturer Metrodata offers a range of interface conversion and connectivity products for both common and more specialist Networking applications. Our customers include Telecoms Service Providers, Governmental/Defence Organisations and Commercial Enterprises worldwide. Our standard range includes Media Converters, Interface Converters, Fibre Modems/Extenders, E1 and Sub-rate Multiplexers, Ethernet Extenders & Service Delivery platforms and ATM Switching & Circuit Emulation products. Specialist solutions areas include Backhaul and Multi-Service Convergence for Satellite Communications, and Serial Crypto matching/interfaces. Particular strengths are our support for high data rates and clock-sensitive Satellite applications.

**Mexico Pavilion**

Stand 5181

**Secretaría de Comunicaciones y Transportes (SCT)**

Av. Xola y Universidad s/n Cuerpo C  
Piso 1, Col. Narvarte  
MX-03020 Mexico, Distrito Federal  
Mexico  
Tel: +52 55 572 39300  
Email: [webmaster@sct.gob.mx](mailto:webmaster@sct.gob.mx)  
URL: [www.sct.gob.mx](http://www.sct.gob.mx)

**Microsoft**

Stand 4450

**Microsoft Corporation**

One Microsoft Way  
US-Redmond, WA 98052-6399  
United States  
Fax: +1 425 704 9469  
URL: [www.microsoft.com/serviceproviders/](http://www.microsoft.com/serviceproviders/)

"End-to-end trust" on the InternetCybercrime undermines the security of online commerce and public confidence in safety and privacy on the Internet. If the Internet is to achieve its full promise, we must address growing security concerns with comprehensive solutions that establish "End-to-end trust". The coming technology shift to "cloud computing" and an increasing need for "anywhere access" make it critical that we begin now. This will require: technological innovation that provides a "trusted stack" of hardware, software and applications; people with verifiable identities and tamper-proof data; identity, authentication and security that work from anywhere to anywhere; and social, economic, and political changes that enhance security without undermining privacy, plus economic incentives that drive a more secure, privacy-enabled Internet.