

experts.

Key concerns voiced by developing countries included where and how to report an attack if it occurs, in addition to how to handle such attacks without adequate resources.

Finally, there was the important question of the return on investment for companies investing in security measures. What would it really cost for a Telco to introduce safe technology?

Moderator

* Mr Richard C. Beaird, Senior Deputy U.S. Coordinator, Department of State, International Communications and Information Policy (CIP), United States

Panellists

- * Mr Pirkka Palomäki, Chief Technology Officer, F-Secure Corp., Finland
- * Mr Alexander Seger, Head of Economic Crime, DG Human Rights and Legal Affairs, Council of Europe, EC
- * Prof. Ross Anderson, Computer Laboratory, University of Cambridge, United Kingdom
- * Mr Raj Puri, CEO, Yaana Technologies LLC, United States
- * Ms Cristine Hoepers, General Manager, CERT br/NIC.br, Brazil

SEC. 3: MANAGING DIGITAL IDENTITY: THE GOOD, THE BAD, THE UGLY

Digital identities are central to modern life, in performing banking transactions, making purchases, obtaining medical treatment, not to mention building and maintaining your personal or corporate reputation. Identity theft has become a serious threat, both on the Internet and in data recovered from stolen or second hand discs and computers. Protecting corporate, customer, employee and personal digital identity is of critical importance.