

ETSI – ISO/IEC JTC 1/SC 27 SECURITY WORKSHOP

26 April 2013, 14:00-18:00
Amphi Athena, ETSI Headquarters, Sophia Antipolis, France

14:00 -14:10 Opening

Carmine Rizzo: ETSI Security Standardization Officer
Charles Brookson: ETSI Security Chairman
Walter Fumy: ISO/IEC JTC1/SC27 Chairman
Marijke De Soete: ISO/IEC JTC1/SC27 vice Chairman

14:10-15:20 Session 1: Security Mechanisms

Takeshi Chikazawa: ISO/IEC JTC1/SC27 WG2	Cryptography and Security Mechanisms
Andrea Caccia: ETSI TC ESI	Electronic Signatures / Trusted Service Providers
Carmine Rizzo for Bengt Sahlin: 3GPP SA3	Mobile Security
Scott Cadzow: ETSI TC TETRA	Terrestrial Trunked Radio
Scott Cadzow: ETSI TC ITS	Intelligent Transport Systems

DISCUSSION ON FUTURE COLLABORATION: 20'

15:20-16:00 Session 2: Security Evaluation and Testing

Miguel Bañon: ISO/IEC JTC1/SC27 WG3	Security Evaluation Criteria
Axel Rennoch: ETSI MTS	Methods for Testing & Specification
Scott Cadzow: ETSI TC NTECH	Network Security / Design for Assurance

DISCUSSION ON FUTURE COLLABORATION: 10'

16:00-16:30 Coffee & Tea Break

16:30-17:30 Session 3: Security Controls and Services

Edward Humphreys: ISO/IEC JTC1/SC27 WG1	Information Security Management Systems
Johann Amsenga: ISO/IEC JTC1/SC27 WG4	Security Controls and Services
Gerard Gaudin: ETSI ISG ISI	Information Security Indicators
Scott Cadzow for Gerald McQuaid: ETSI TC LI	Lawful Interception / Data Retention

DISCUSSION ON FUTURE COLLABORATION: 20'

17:30-18:00 Session 4: Identity Management and Privacy

Kai Rannenbergh: ISO/IEC JTC1/SC27 WG5	Identity Management and Privacy Technologies
Francois Ennesser: ETSI TC M2M	Machine-to-Machine

DISCUSSION ON FUTURE COLLABORATION: 10'

18:00 Final Remarks and Workshop Closure

Charles Brookson, Walter Fumy, Marijke De Soete, Carmine Rizzo

Presentations will be available after the workshop at:

http://docbox.etsi.org/Workshop/ISO_SC27/ISO-ETSI_Security_Workshop/

Wifi connection at ETSI:

login : wifuser

password : EtsiAccess01

*NB: for **WG2**, the staff at Novotel will provide you with details for wifi access*