

International Telecommunication Union

An ITU-T Vision on SPAM

Telecommunication Standardization Bureau

Richard Hill Counsellor, ITU-T Study Group 2

ITU-D Global Symposium for Regulators Geneva, 8-10 December 2004



Overview

- o Information about ITU
- o High-level directives
- Understanding the problem
- o Towards a standards-based solution
- Some existing ITU-T foundational standards
- Some additional ITU Resources
- o Conclusion

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About ITU...

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What is ITU?

- International treaty organization founded in 1865 to facilitate international interconnection of telegraphy
- Unique partnership of industry and governments
- o Three sectors:
 - Development (aid to developing countries)
 - Radio (radio spectrum and satellite slot allocations)
 - Standardization (formerly CCITT, for example modem standards) (now called ITU-T; secretariat is called TSB)
- In ITU-T industry and government work together to develop mutually agreed non-binding Recommendations

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ITU-T membership

o Member States: 189

o Sector Members: 162 ROAs

171 SIOs

47 others (including ISOC,

regional, International organizations, etc.)

o Associates **84**

o New applicants: 2003: 55

2002: **47** 2001: **75** 2000: **66**

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Most active ITU-T sector members

ROAs

- o France Telecom
- o Telekom. Polska
- o China Telecom. Corp.
- o BT
- o Deutche Telekom
- o KDDI
- o Bharat Sanchar Nigam
- o Telenor ASA
- o AT&T
- o NTT DoCoMo
- o Telecom Italia
- o TeliaSonera
- o Belgacom

SIOs

- o NTT
- o Cisco
- o Nortel
- o ETRI
- Huawei
- o Siemens
- o L. M. Ericsson
- o ZTE
- o Alcatel
- o Infineon
- o Lucent
- o NEC
- o Fujitsu

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What is ITU's Situation (1/3) **ITU-T Approval and publication times**

	before 1988	1989-1993	1993-1996	1997-2000	2001-2004
Approval time	4 years	2 years	18 months	9 months (exceptional case: 5 months)	2-9 months
Publication time	2-4 years	2 years	1-1.5 year	6-12 months	3-9 months

- Notes: 1. Pre-published Recommendations, available on ITU-T Website, from a few days to four weeks after approval of the text.
 - 2. Recs in force, pre-published, superseded/obsolete: available on ITU-T Website.
 - 3. Forms of publication: paper, CD-ROM, electronic bookshop, online, etc.
 - FREE ONLINE ACCESS SINCE JANUARY 2001 (one free access per member, 3 free downloads for public)
 - 5. "Approval time" counted between "determination/consent" and final approval

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What is ITU's Situation (2/3)

- o ITU-T is a dynamic, well-respected industrygovernment partnership (650 Sector Members)
- o Examples of ITU-T Recommendations:
 - G.723.1 & G.729 Speech coding for Voice over IP and other applications
 - H.323 Packet based multimedia communication systems - the protocols behind Voice over IP, along with:
 - H.245 Control protocol for multimedia communications
 - H.248 Gateway control protocol (developed jointly with IETF)
 - X.509 Public Key Infrastructure (encryption)
 - V.90 56kbit/s PSTN modems providing ubiquitous worldwide Internet access
 - G.99x series xDSL Recommendations for broadband access

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What is ITU's Situation (3/3) ITU-T_Electronic Publishing

- All Recommendations available online
- Key databases (for example, telephone country codes) available online
- o Working documents available online

See http://www.itu.int/ITU-T/

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ITU-T positioning

Intergovernment
ITU-T

ISO, IEC,
IEEE, ETSI, ECMA
TTC, Committee TI,
ARIB, TIA, SCTE

Forums & Consortia

1394TA 3GPP 3GPP2 AIM ANF BINTERMS BIDITERMS COMMITTEE CABLE MODERN COMMITTEE CABLE MODERN CABLE MODE



Cooperation

- o A.4 Communication with forums/consortia
- o A.5 Organizations qualified for referencing
- o A.6 Communication with SDOs
- o MoUs
 - MoU between IEC, ISO, ITU and UN/ECE Concerning Standardization in the Field of Electronic Business, 24 March 2000
 - MoU between ITU and ETSI, 14 June 2000

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Forums/SDOs				
A.4	A .5	A.6		
ASN.T Consortium	ARIB (Association of Radio Industries and Businesses)	ARIB		
A1M Forum	A I M Forum	Committee 11		
DSL Forum	Committee T1	CCSA		
(e-and telecommunication into, services)	CCSA	ECMA		
FRF (Frame Relay Forum)	DSL Forum	E12I		
IMTC (Multimedia)	ECMA Standardizing Information & Communication Systems	TEEE		
IPDR Organization	ETSI (European Telecommunications Standards Institute)	JCTEA		
IPv6 Forum	FRF	NIST		
LS (Multi Protocol Label Switching) Forum	IEEE (Institute of Electrical and Electronics Engineers)	SCTE		
MSF (Multiservice SwitchingForum)	ISOC/IETF (Internet Society/Internet Engineering Task Force)	TIA		
OASIS	JCTEA (Japan Cable Television Engineering Association)	TTA		
OIF (Optical Internetworking Forum)	MPLS Forum	TTC		
OMG (Object Management Group)	NIST (National Institute of Standards and Technology)			
SDL Forum Society	OASIS			
TM Forum (Tele Management Forum)	OIF			
W3C (World Wide Web Consortium)	OMG			
	SCTE (Society of Cable Telecommunications Engineers)			
	TIA (Telecommunications Industry Association)			
	TM Forum			
	TTA (Tolocommunications Tochnology Association)			
	TTC (Telecommunication Technology Committee)			



How does ITU-T Develop Recommendations?

- Consensus of Sector Members and Member States
- o Work typically driven by Sector Members
- Open (for members), transparent, bottom-up process
- Sensitive to national sovereignty: will only cover matters not considered to be national
- Recommendations are not binding, but tend to be followed because they represent a true consensus

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13



Approval methods

- o TAP traditional approval process(Res. 1)
 - · Determination at physical meeting
 - Approval at physical meeting
 - Text available before approval meeting
- o AAP alternative approval process (Rec. A.8)
 - · Consent at physical meeting
 - · Last call period
 - Approval if no substantive comments
 - Additional review or revert to SG or TAP
- Non-normative texts approved at Study Group level
 - e.g. Appendices, Supplements, Handbooks

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Approval time for ITU-T Recommendations

o Before 1988 4 yearso 1989-1993 2 years

o 1993-1996 18 months

o 1997-2000 9 months (5 months in exceptional circumstances)

o 2000 → Minimum 4 weeks (AAP)

Average 8 weeks (AAP)

9 months (TAP -

regulatory matters)

AAP = Alternative Approval Procedure

TAP = Traditional Approval Procedure

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ITU-T structure WORLD TELECOMMUNICATION STANDARDIZATION ASSEMBLY TELECOMMUNICATION STANDARDIZATION ADVISORY GROUP STUDY GROUP STUDY GROUP STUDY GROUP WORKING WORKING WORKING PARTY PARTY PARTY R R R R = RAPPORTEUR GROUP ITU-D Global Symposium for Regulators / Geneva, 8-10 December 2004



ITU-T Study Groups

www.itu.int/ITU-T/

- SG 2 Operational aspects of service provision, networks and performance
- SG 3 Tariff and accounting principles including related telecommunications economic and policy issues
- o SG 4 Telecommunication management, including TMN
- o SG 5 Protection against electromagnetic environment effects
- SG 6 Outside plant
- SG 9 Integrated broadband cable networks and television and sound transmission
- o SG 11 Signalling requirements and protocols
- o SG 12 End-to-end transmission performance of networks and terminals
- SG 13 Multi-protocol and IP-based networks and their internetworking
- o SG 15 Optical and other transport networks
- o SG 16 Multimedia services, systems and terminals
- o SG 17 Data networks and telecommunication software
- SSG Special Study Group "IMT-2000 and beyond"
- TSAG Telecommunication Standardization Advisory Group

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17



ITU-T Study Group 17

- o Lead Study Group for Communication System Security
 - Coordination/prioritization of security efforts
 - Development of core security Recommendations
 - Manage the ITU-T Security Project
 - Maintain Compendia on Security-related Recommendations and Security Definitions
 - Network / Protocol perspective
- Existing Recommendations include
 - Security architecture, model, frameworks, and protocols for open systems (X.800- & X.270-series)
 - Trusted Third Party Services (X.842/X.843)
 - Public-key and attribute certificate frameworks (X.509)
 - Security architecture for end-to-end communications (X.805)

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ITU-T Study Group 2

Lead SG on Service Definition, Numbering, Routing and Global Mobility \Rightarrow Users' perspective

- principles of service provision, definition and operational requirements of service emulation;
- numbering, naming, addressing requirements and resource assignment
- routing and interworking requirements;
 - human factors
 - operational aspects
- networks and associated performance requirements
- interworking between traditional and evolving telecommunication networks;
- o Existing Recommendations include
 - E.408 (ex-E.sec.1): Telecommunication networks security requirements
 - E.409 (ex-E.sec.2): Incident organization and security incident handling >>
 - Handbook on IP Policy (under development) >>

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10



High level directives

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ITU Plenipotentiary Conference 2002

Resolution 130 - Strengthening the role of ITU in information and communication network security

resolves

- to review ITU's current activities in information and communication network security;
- 2 to intensify work within existing ITU study groups in order to:
 - a) reach a common understanding on the importance of information and communication network security by studying standards on technologies, products and services with a view to developing recommendations, as appropriate;
 - b) seek ways to enhance exchange of technical information in the field of information and communication network security, and promote cooperation among appropriate entities;
 - c) report on the result of these studies annually to the ITU Council.

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21





- o Two Phases:
 - Geneva, 10-12 December 2003
 - Tunis, 16-18 November 2005
- o Website www.itu.int/wsis/
- o Phase 1 Output Documents:
 - Declaration of Principles
 - Plan of Action
 - URI: >>

 $http://www.itu.int/wsis/documents/doc_multi.asp?lang=en\&id=1161\,|\,1160$

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Declaration of Principles

- Build confidence and security in the use of ICTs (Sec. 5, pg. 5, para. 35, 36, 37)
 - Strengthening the trust framework
 - Prevention of cybercrime/misuse of ICT
 - Fight SPAM (unsolicited electronic messages)

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23





Plan of Action (Action Line C5)

- Cooperation of all stakeholders (gov'ts, civil society, private sector)
- o Guidelines, legislation, share good practices
- o User education (privacy, etc)
- National legal instruments for formal recognition of electronic documents (e.g. authentication)
- Strengthen real-time incident handling and response
- Development of secure and reliable applications
- Contributions to the intergov'l agencies working groups (e.g. ITU)

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ITU World Telecommunication Standardization Assembly 2004

Resolution 50 - Cybersecurity

resolves

- that ITU-T evaluate existing and evolving new Recommendations, and especially signalling and communications protocol Recommendations, with respect to their robustness of design and potential for exploitation by malicious parties to interfere destructively with their deployment in the global information and communication infrastructure;
- 2 that ITU-T continue to raise awareness, within its area of operation and influence, of the need to defend information and communication systems against the threat of cyberattack, and continue to promote cooperation among appropriate entities in order to enhance exchange of technical information in the field of information and communication network security,

The report of the WTSA Cybersecurity Symposium is at:

http://www.itu.int/md/meetingdoc.asp?type=sitems&lang=e&parent=T01-WTSA-C-0088

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25



ITU World Telecommunication Standardization Assembly 2004

Resolution 51 - Combating spam

Instructs the Director of TSB, in cooperation with the Directors of the other Bureaux and the Secretary-General

to prepare urgently a report to the Council on relevant ITU and other international initiatives for countering spam, and to propose possible follow-up actions for consideration by the Council,

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ITU World Telecommunication Standardization Assembly 2004

Resolution 52 - Countering spam by technical means

Instructs the relevant study groups

in cooperation with the Internet Engineering
Task Force (IETF) and other relevant groups, to
develop, as a matter of urgency, technical
Recommendations, including required
definitions, on countering spam, as appropriate,
and to report regularly to the
Telecommunication Standardization Advisory
Group on their progress

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27



Understanding the problem

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A Taxonomy...

- o General Guidance/Architecture
 - o Network perspective (→ SG 17)
 - o Users' perspective (→ SG 2)
- System/Application-Specific
 (→ SGs 4, 9, 11, 13, 15, 16, SSG)
 - Secure Infrastructure
 - End-to-end security

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29



Vulnerabilities, Threats and Risks

- Vulnerability: something to be exploited...
 - threat model (e.g. SS7)
 - design (e.g. Ambiguities in BGP4 parameters)
 - implementation (e.g. SNMP & ASN.1)
 - configuration (e.g. 802.11b WiFi)
- **Threat:** *people* willing to exploit a vulnerability (hackers, criminals, terrorists, etc)
- **Risk:** the *consequences* of such an exploitation (data loss, fraud, loss of public confidence, etc)
- While *threats* change over time, security *vulnerabilities* exist throughout the life of a protocol
 - → Risks must be continuously reassessed !!!

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SPAM: a security risk

(among other things...)

- o Security vulnerabilities...
 - Threat analysis
 - Implementation
 - Configuration
- ... combined with a security threat (abusive e-mailers, virus creators, etc)
- o ... produces a security risk: SPAM

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31



A comprehensive approach to combating SPAM

- o Strong legislation
- o Development of technical measures
- Establishment of industry partnerships
- o Education
- o International cooperation

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Towards a standards-based solution

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33



What to do?

- o Pragmatism
- o Learned-lessons for a comprehensive framework
 - X.400
 - SMTP
- o Foundational standards
 - Protocol requirements
 - → Standardizers & Implementors
 - Best practices → Users' perspective
- New or revised standards
- o Transitional measures
- Clarify role of different players: ICT industry; governments; users (merchants; ISPs; private persons)

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Lessons Learned

- o Security considerations are a must!
- Understand SMTP vulnerabilities; e.g.
 - Lack of authentication mechanisms, that is positive identification of the sender (Eric Allman, creator of sendmail, et alii; and June 2004 US Federal Trade Commission Report to Congress National Do Not Email Registry)
 - No mechanism for an inbound host to selectively refuse a message (J.Postel, RFC706, 1975)
- Consider solutions already available in other frameworks
 - → e.g. ITU-T Rec. X.400 & X.500
- Collect the best of existing Best Practices
- o Players: all

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35



A way forward

- o Pragmatic, multi-pronged approach
- Educate users for safe use of existing systems
- o Identify relevant existing or new Foundational Standards
 - ¡¡¡ <u>Standards</u>: a technical specification developed in an **open** environment, through a **consensus-based** decision process !!!
- Standardizers & Implementors: agree on Foundational standards; agree on specific Standards
- Governments: identify actions that can help solve the problem (executive and legislative actions)
- o Implementors: closely apply the agreed Standards
- Users and User Groups: strive to adhere to defined standards and disseminate Best Practices

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Roles of Government

- Judicial
 - Enforce existing national legislation to curb abuses and ensure protection of consumer's rights
 - Frameworks for cooperation across jurisdictions
- Legislative
 - Create new or adapt existing national legislation to curb abuses and ensure protection of consumer's rights
- Executive
 - Public education initiatives
 - X.509 Public key Infrastructure / Digital Signature
 → Example: Spanish government http://www.cert.fnmt.es/ ≥>
 - Joint activity between regulators:
 - Sharing skills, knowledge, experience
 - Where legislation exists, joint enforcement
 - Multilateral frameworks for international cooperation (ITU BDT: drafting group of 6 countries; Dec. 2004)

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37



Roles of Industry

- o Agree standards
 - For authentication mechanisms (in SMTP, or on top of it, or in successor protocol)
 - For subject field headers (e.g. "ADV:")
 - For meta-tags to describe message content
 - To communicate opt-in and/or opt-out lists
 - etc.
- o Recognize that the problem is more than just Spam...

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Roles of Users

- o Flock together
 - Share experiences
 - Develop Best Practices
 - Participate in the debate, contribute to the "next steps" → influence the standardizers
 - Learn about secure practices
- o Recognize that the problem is more than just Spam...
 - Irrelevant information & information overload
 - Need of change in paradigm / practices:
 - (Opt-in) distribution channels (RSS)
 - Electronic collaboration tools / distributed workspaces
 - Instant messaging

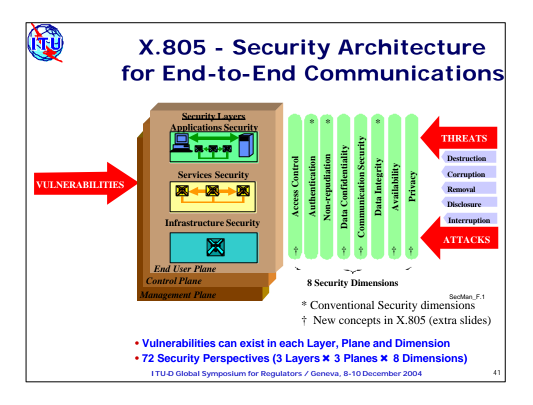
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30



Some existing ITU-T foundational standards

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X.400 – Message handling system and service overview

- Not widely implemented, but basic principles might be worth reusing (done for X.435 and IETF EDI standards)
- Defines Message Handling System (MHS) elements of service for
 - User Agent (UA)-to-UA [Mail Client]
 - Message Transfer Agent (MTA)-to-MTA,
 - UA-to-MTA, and
 - UA-to-Message Storage (MS) [Mail Server]
- o Application Layer security services:
 - confidentiality,
 - integrity,
 - authentication,
 - non-repudiation and
 - access control

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X.509 – OSI/The Directory: Public-key and attribute certificate frameworks

- o 1st edition in 1988; 5th in preparation
- o Written to satisfy multiple needs
- Extensibility allows organizations to enhance as needed
- o Good cooperation between ITU, ISO, and IETF
- In products such as securing browser traffic and signing executable code
- o Laws enabling electronic/digital signature
- Widely implemented, and imitated (e.g. LDAP)

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43



Some additional ITU Resources

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ITU Resources

- o ITU-T Recommendations http://www.itu.int/rec/recommendation.asp?type=series&parent=T-RFC >>
- ITU Activities on Countering Spam http://www.itu.int/osg/spu/spam/ >>
- o ITU SPU newslog on Spam http://www.itu.int/osg/spu/newslog/categories/spam/ >>
- Virtual Conference on Regulatory Cooperation on Spam (30/Mar/2004) http://www.itu.int/ITU-D/treg/Events/Seminars/Virtualevents/Spam/ >>
- O Cybersecurity Symposium (4 October 2004)

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45



Conclusions

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Conclusions: Problem recognition

- The social problems and network congestion caused by Internet SPAM are well recognized
- In the future, as the line between Internet appliances and telecommunications devices blur, there are opportunities for even greater misuse
- o Action is needed, but the problem is complex

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47



Conclusions: Key factors for success and challenges

- Understand existing vulnerabilities
- Take advantage of lessons learned and adopt a pragmatic, multi-pronged approach:
 - patches & fixes for the short-term
 - look for a mid- & long-term solution
- o Develop a set of global and compatible open, consensusbased Standards, in particular for authentication
- Solutions need to consider national sovereignty & cost aspects
- o Partnership between all players
- Rethink paradigms & practices to minimize information overload

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