### ITU-T / ATIS Workshop "Next Generation Technology and Standardization"

**Las Vegas, 19-20 March 2006** 

# ITU-T Overview of NGN Management

Dave Sidor
Chairman, ITU-T SG 4
Chair, NGNMFG
Nortel Networks





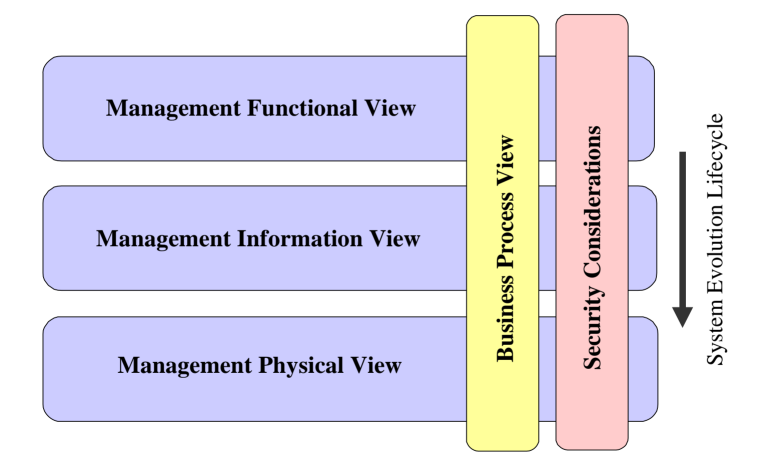
#### **Agenda**

- o ITU-T SG 4
- NGN Management Focus Group (NGNMFG)
- NGN Management Specification Roadmap
- o Backup charts





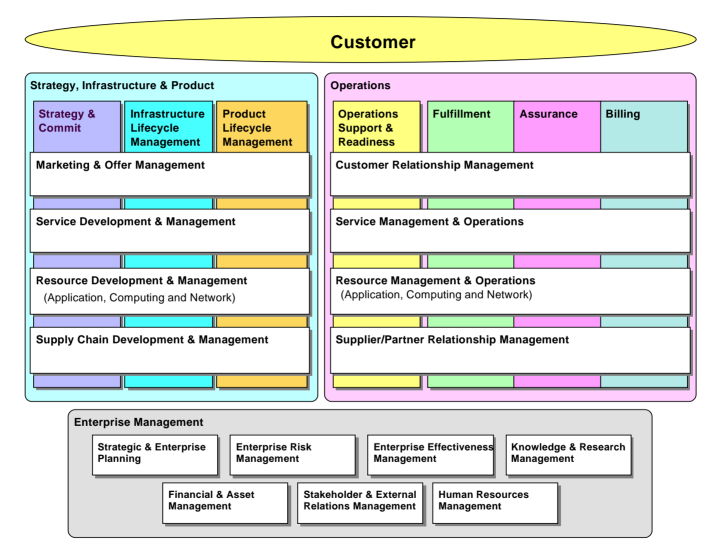
## NGN Management Architecture (M.3060)







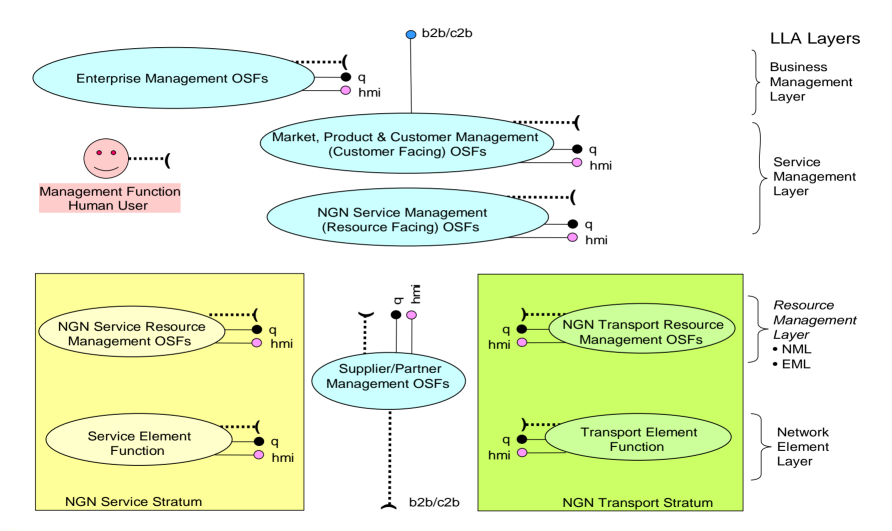
### Business Process View (M.3050 series = TMF eTOM)







#### NGN Management Logical Layered Architecture (M.3060)







### Security of the Management Plane (M.3016 series)

- Based on ATIS/TMOC T1.276 but designed for global application
  - M.3016.0: Overview
  - M.3016.1: Requirements
  - M.3016.2: Services
  - M.3016.3: Mechanisms
  - M.3016.4: Profile proforma
- Proforma allows SDOs and forums to profile other M.3016 parts for local application





### NGN Management Focus Group (NGNMFG)

- Established by ITU-T SG 4 in Sept 2004 at FGNGN request to support NGN Release 1
- Based on a proposal from leaders of major SDOs, forums, and consortia
- o Focused on the following (FCAPS) management interfaces:
  - Network Element Management System
  - Management System Management System
  - Human-machine

FCAPS - Fault, Configuration, Accounting, Performance, and Security Management



## Organizations with most active participants

- o ITU-T SG 4 and SG 15
- o ATIS TMOC
- o ETSI TISPAN WG8
- TeleManagement Forum (TMF)
- Distributed Management Task Force (DMTF)
- o 3GPP SA5
- o 3GPP2 TSG-S WG5
- OASIS WSDM
- IETF Operations and Management Area





#### NGN Management FG - Objectives - 1

- General goal: To provide the management interface capabilities to support the ITU-T objectives for Release 1.
- To agree with the high level management requirements and architecture in Y.2001, Y.2011, and Y.NGN-FRA
- To collaborate with world's major SDOs, forums, and consortia
  - Emphasizing reuse of their management specifications where relevant





#### NGN Management FG – Objectives – 2

- To produce a NGN Management Specification
   Roadmap focused on Release 1 which identifies
  - Requirements
  - Framework, principles, and architecture
  - Interface specifications, both protocol-neutral and protocol-specific
- To identify specification "overlaps" and stimulate their owners to harmonize them
- To identify "gaps" and best organization(s) to fill the gaps
- As a last resort, to produce specifications





#### oITU-TSG 4

- M.3016 series (security of the management plane)
- M.3050 series (Enhanced Telecom Operations Map)
- M.3060 (NGN principles and architecture)
- M.3341 (QoS/SLA management service requirements)
- M.3350 (Emergency telecommunication service management requirements)
- X.733.1 (Protocol-neutral alarm reporting model)
- o ITU-T SG 15
  - •G.7718, G.7718.1 (ASON control plane management)



- o ETSI TISPAN WG8
  - •TS 188 004 (Vision for NGN OSS)
  - TS 188 001 (NGN OSS architecture for R1)
- o TeleManagement Forum
  - Enhanced Telecom Operations Map (eTOM; =M.3050)
  - Multi-technology Network Management (MTNM)
  - Technology-Neutral Architecture (TNA)
  - Shared Information and Data Model (SID; tentative)





- o 3GPP SA5
  - •32.111 series (alarm IRP)
  - •32.200 series (subset for IMS offline and online charging and billing)
  - •32.300 common management series (notification and generic IRPs)
  - 32.600 series (interface IRPs for basic CM and kernel CM; NRM IRPs for generic and core; data definition IRPs for state management)





#### OASIS

 WSDM-MUWS (Web services distributed management)

#### o IETF

- RFC 3444 (On the difference between information models and data models)
- RFC 3535 (Overview of the 2002 IAB network management workshop)
- STDs 58 and 62 (Simple Network Management Protocol and associated SMI)
- Netconf (NETCONF configuration protocol)





#### o ATIS TMOC

Usage data for packet-based services

- 0300075 (Service -neutral architecture and protocol requirements)
- •0300075.1 (Service-neutral protocol specifications for billing applications)

#### o DMTF

- Common Information model (CIM; tentative)
- Web-based enterprise management (WBEM; tentative)

Note: Some of the above specifications are in draft form.



#### **Harmonization Activity**

- Management architecture: SG4, TISPAN, TMF
- Alarm reporting: TMF, 3GPP, SG4, DMTF
- o State management: TMF, 3GPP
- Accounting, charging, and billing
  - At request of NGNMFG/SG4, ATIS TMOC and 3GPP SA5 produced application guidelines
- o Information Models (many SDOs/forums)
  - f2f meeting March 28-29 2006
  - 2 fold focus: generic, NGN functions
- XML-based framework and models (many SDOs/forums)



#### **Backup Charts**





#### **NGN** Management Focus Group

- Leadership
  - Chair: Dave Sidor (Nortel Networks)
  - Vice Chair: Leen Mak (Lucent Technologies)
- o Participation
  - Open; individuals from founding organizations encouraged
  - Registration required: see

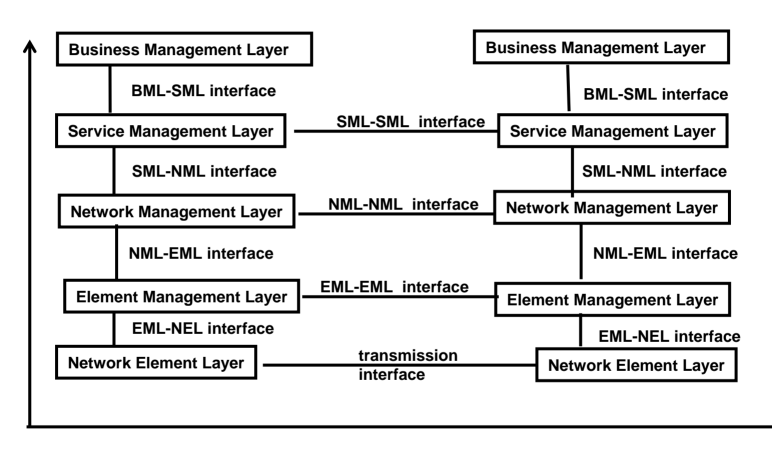
http://www.itu.int/ITU-T/studygroups/com04/ngn-mfg/index.html

- o Time schedule
  - Roadmap Version 1 submitted to SG 4: September 2005
  - Roadmap Version 2 to SG 4: May 2006
- o Working methods
  - Decision-making via consensus
  - Virtual meetings, but f2 f meetings allowed
  - Any specifications produced are candidates to be SG 4 Recommendations





#### **NGNMFG Scope: FCAPS Management Interfaces**



- Excludes transmission interfaces
- But also includes Human-Machine Interfaces (HMI)





#### **Template for Specification Candidates**

#### **Short Name**

- o Title:
- o Status: approved, draft (due date)
- Organization (group):
- o Organization leader (group leader):
- Type: architecture (functional, physical), functional requirements, information model (protocol-neutral, protocol-specific), protocol, conformance
- o Role: generic, technology-specific, NGN-specific
- o Release 1 application:
- o Traceability:
- o Location of text: either URL or NGNMFG ID number
- o Remarks:





#### **Acronyms**

- ASON Automatic switching optical network
- BML Business management layer
- EML Element management layer
- eTOM Enhanced Telecom Operations Map (RM)
- FCAPS Fault, configuration, accounting, performance, and security management (combination of FM, CM, AM, PM, and SM)
- FRA Functional requirements and architecture
- GERAN GSM edge radio access network
- HMI Human machine interface
- o IMS IP multimedia subsystem
- IRP Integration reference point
- LLA Logical layered architecture
- MTNM Multi-technology network management
- NE(L) Network element (layer)
- o NRM Network resource model
- OS(F) Operation system (function)
- OSS Operations support system (specialization of an OS)
- SLA Service level agreement
- SML Service management layer
- UTRAN UMTS radio access network
- WS Workstation



