Overview of International Standards for Cloud Computing

Dr. Jamil Chawki, Orange
SG 13 Vice Chairman & SG 13 WP2 Co-Chairman
Establishment of cloud activity

- **2010:**

- **2012: SG 13**
  - Set up a dedicated WP in SG13 for Cloud Computing with 3 Questions:
    - Requirements, Architecture and Management
    - Set up 2 Collaborative Teams with ISO/IEC (terminated in July 2014):
      - Overview and vocabulary and reference architecture
  - **2014:** Extending the scope to cover Big Data and Trusted cloud

- **Since 2012:**
  - Delivery of 16 Recommendations on Cloud Computing and Big Data
Cloud Computing activities in ITU-T

- SG 13 WP2 cloud computing:
  - Q.17: Requirements, ecosystem and general capabilities for cloud computing and Big data
  - Q.18: Cloud functional architecture, infrastructure and networking
  - Q.19: End-to-end Cloud computing management and Security

- Joint Rapporteur Group between SG 13 and SG 2 on cloud management

- SG 17: Q.8 Cloud computing security

- SG 11: Q.14 Cloud interoperability testing

- FG on Aviation Applications of cloud computing for Flight Data Monitoring (terminated in 02 2016)
Cloud Recommendations since 2013

1. Y.3500 (ISO/IEC 17788): Cloud computing - Overview and Vocabulary
2. Y.3501: Cloud computing framework and high-level requirements
4. Y.3503: Requirements for Desktop as a Service
5. Y.3510: Cloud Computing Infrastructure Requirements (*Second edition in AAP procedure*)
6. Y.3511: Framework of inter-cloud computing
7. Y.3512: Cloud Computing - Functional requirements of NaaS
8. Y.3513: Cloud Computing - Functional requirements of IaaS
9. Y.3520 (2 editions): framework for end to end Cloud resource management
10. Y.3521 /M.3070: *Overview of end-to-end cloud computing management (in AAP procedure)*
11. Y.3600: Big data – cloud computing based requirements and capabilities
12. X.1601 (2 editions): Security framework for cloud computing
13. X.1602: *Security requirements for SaaS (in TAP procedure)*
15. X.1642: *Operational security for cloud (in TAP procedure)*
16. Q.4040: Framework and overview of cloud computing interoperability testing
Y.3500: Cloud Computing Definition

“Paradigm for enabling network access to a scalable and elastic pool of shareable physical or virtual resources with self-service provisioning and administration on-demand”

NOTE – Examples of resources include servers, operating systems, networks, software, applications, and storage equipment.

On-demand self-service: Feature where a cloud service customer can provision computing capabilities, as needed, automatically or with minimal interaction with the cloud service provider.
Y.3500: Cloud Computing Overview

• 6 Characteristics
  1. Broad network access
  2. Measured Service
  3. Multi-tenancy
  4. On-demand self-service
  5. Rapid elasticity and scalability
  6. Resource pooling

• 3 Main Cloud Computing Roles: Customer, Provider and Partner

• 4 Deployment models: public, private, hybrid, community

• 7 Cloud services categories: SaaS, PaaS, IaaS, Compaas, DSaaS, NaaS, CaaS

• 3 Data categories: customer, provider and derived.
Y.3500: 3 main Cloud Roles

- Cloud service customer (CSC)
- Cloud service provider (CSP)
- Cloud service partner (CSN)

Roles are sets of activities implemented by functional components.

Role that is in a business relationship for the purpose of using cloud services.

Role in support of, or auxiliary to, activities of either the CSP or the CSC, or both.

Role that makes cloud services available.
Y.3502: Functional architecture

Support
Customer activities
Access to cloud services
Provides cloud services plus administration and business capabilities
Resources for the support of cloud services

User layer
Access layer
Service layer
Resource layer

Message routing and exchange within the cloud architecture
Authentication, Authorization, Security policies
Administration, monitoring, provisioning, maintenance
Development of service implementations, build and test management

Integration
Security systems
Operation support systems
Business support systems
Development support

Business related management dealing with customers
Y.3502: example of use a cloud service
Y.3502: Cloud Cross Cutting aspects

Cross Cutting: behaviors which need to be coordinated across roles and implemented consistently in a cloud computing system:

- Auditability
- Availability
- Governance
- Interoperability
- Maintenance and versioning
- Performance
- Portability
- Privacy
- Regulatory
- Resiliency
- Reversibility
- Security
- Service levels and service level agreement
Y.3512: Network as a Service

- NaaS concept is based on 3 capabilities types of service: NaaS Application, NaaS Platform and NaaS Connectivity

- User Layer
- Access Layer
- Service Layer
  - NaaS Application / Platform / Connectivity
- Resource Layer
  - Physical/Virtual Resources (Processing, Storage & Networking)
Y.3511: Inter cloud computing (3 scenarios)

Peering

Federation

Intermediary
Y.3521/M.3070: Overview of end-to-end cloud computing management

End to End common Model management functionalities

- Functionalities for cloud **customer** management
- Functionalities for cloud **product** management
- Functionalities for cloud **service** management
- Functionalities for cloud computing **resource** management
Y.3600: Cloud computing based big data

Cloud Service Partner (CSN)

CSN: Data provider

- Generate data
- Publish data
- Brokerage data

Cloud Service Provider (CSP)

csp: Big data application provider

- Visualize data
- Analyze data

- Perform data collection
- Provide data pre-processing
- Perform data storage
- Manage data protection
- Provide data integration
- Manage data provenance

Cloud Service Customer (CSC)

CSC: Big data service user

- Use big data service
- Big data services

Role

Sub Role

Activity
ISO/IEC and ITU-T Cloud Standards

- ITU-T Y.3500
- ISO/IEC 17788
- ISO IEC 27018
  - Cloud privacy
- ITU-T X.1631
  - ISO/IEC 27017
  - Security
- ISO/IEC 19086-1-3
  - Cloud SLA
- ISO/IEC 19086-4
  - SLA Security
- ISO/IEC 19944
  - Data Flow
- ISO/IEC 19941
  - Interop
- ITU-T Y.3502
- ISO/IEC 17789
  - Architecture
Standards & Specifications by other SDOs

- **CSA:** Trusted Cloud security architecture, Cloud Control Matrix, Cloud Audit and Open Certification Framework
- **DMTF:**
  - Open Virtual Format (OVF), published as ISO/IEC 17203
  - Cloud Infrastructure Management Interface (CIMI), published as ISO/IEC 19831
  - Cloud Audit Data Federation (CADF)
- **ETSI:** ISG NFV Network Function Virtualization related to NaaS, published several Group Specifications on requirement and functional architecture
- **OASIS:**
  - Topology and Orchestration Specification for Cloud Applications (TOSCA),
  - Cloud Application Management for Platforms (CAMP)
- **SNIA:** Cloud Data Management Interface (CDMI) extension to cloud Storage in 2015, published as ISO/IEC 17826
Recommendations under Development in ITU-T SG 13

1. DaaS architecture
2. NaaS architecture
3. BDaaS architecture
4. Functional Architecture of inter-cloud computing
5. End-to-end cloud service lifecycle management
6. Trusted inter-cloud computing framework and requirements
7. Big Data exchange framework and requirements
   ▪ Supplement on Big Data Roadmap

➢ Next Meetings April and June/July 2016 Geneva
Contacts

Dr. Jamil Chawki, WP2/13 co-chairman
Jamil.Chawki@orange.com

Dr. Leo Lehmann, SG13 chairman
Leo.Lehmann@ties.itu.int
Y.3502: Cloud Computing user view (activities)
Y.3503: Desktop as a service

DaaS: ability to build, configure, manage, store, execute and deliver users' desktop functions remotely

person/ enterprise
Y.3513: Infrastructure as a Service

- **Computing service functions** allow CSC to provision and use processing resources.
- **Storage service functions** allow CSC to use storage resources.
- **Network service functions** allow CSC to use networking resources.