

ITU-T가 SG13  
 가 1 14 25 . 가

. 가 가 SG13 NGN-  
 GSI SG11 SG19 IPTV-GSI IdM-GSI가

WP2/16

SG13 SG13 (  
 9 NGN-GSI SG13 가 ).

SG13 가 .  
 SG13

**SG13**

2009 4 , 2012 .  
 2012

ITU-T SG13  
 SG13 4가 .

, ,  
 SG13 NGN  
 IP

NGN  
 USN RFID

IPTV

가 Peer-peer network

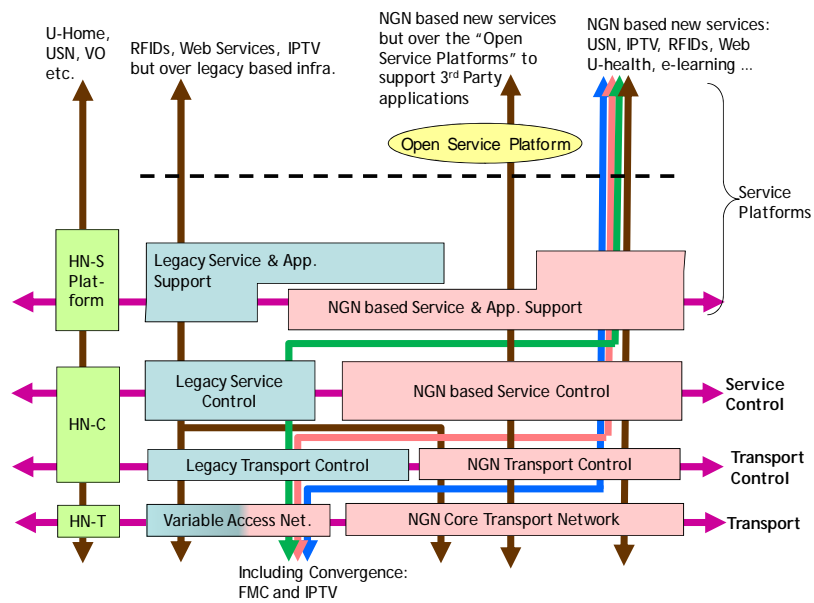
( : Identity Management )

SG13

( )

SG13 <

1> 가 .



< 1> SG13

Q.1/13	Q.A/13	Coordination and planning
Q.2/13	Q.B/13	Requirements and implementation scenarios for emerging services and capabilities in an evolving NGN
Q.3/13	Q.C/13	Principles and functional architecture for NGNs (including ubiquitous networking)
Q.4/13	Q.D/13	Requirements and frameworks for QoS enablement in the NGN
Q.5/13	Q.E/13	OAM and network management for NGN
Q.6/13	Q.F/13	Convergence of existing and evolving IMT and fixed networks
Q.7/13 and Q.12/13	Q.G/13	Evolution towards integrated multi-service networks and interworking
Q.9/13	Q.H/13	Impact of IPv6 to an NGN
Q.11/13	Q.I/13	Network terminology
Q.13/13	Q.J/13	Public data networks
Q.14/13	Q.K/13	Packet forwarding and deep packet inspection for multiple services in packet-based networks and NGN environment
Q.15/13	Q.L/13	Security and identity management
Q.16/13	Q.M/13	Requirements and framework for enabling COTS components in an open environment
Q.6/13	Q.N/13	Mobility management
	Q.O/13	Distributed services networking (DSN)
	Q.P/13	Future networks
Q.8/13	Q.Q/13	Service scenarios and deployment models of NGN

가

SG13

SG13

SG13

SG13

7 TSAG

WTSA - 2008

(TTA NGN SPM(SG13 ), genevalee@empal.com)