

Future Network Test-bed KOREN

Future Infrastructure Team
Sun-Moo Kang

Contents

- I Overview
- II Current Testbed
- III FN Testbed

- I Overview
- II Current Testbed
- III FN Testbed

KOREN Overview

□ KOREN : KOREA Advanced REsearch Network

- Non-profit research network
- Funded by Government [MIC]
- Established in 1995
- NIA started its participation in KOREN from 2002

□ Support network service and R&D Project

- Currently, 79 R&D institutions
- 9 funded R&D Projects in 2007

Purposes

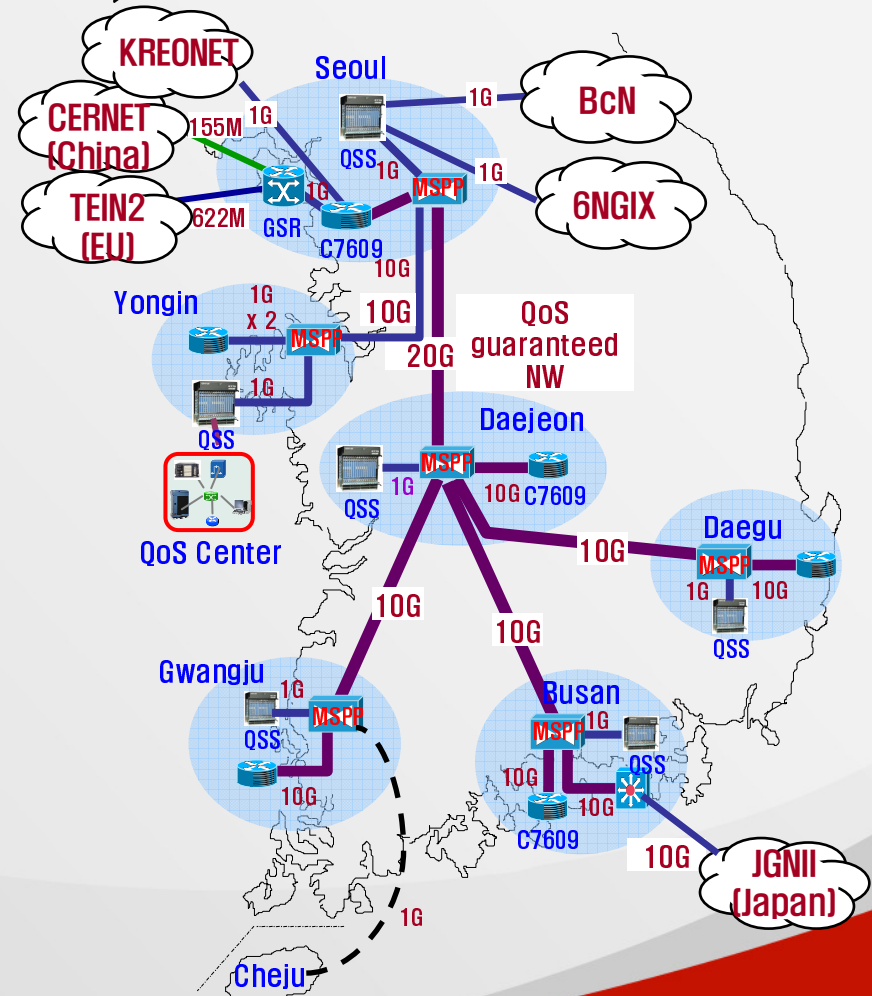
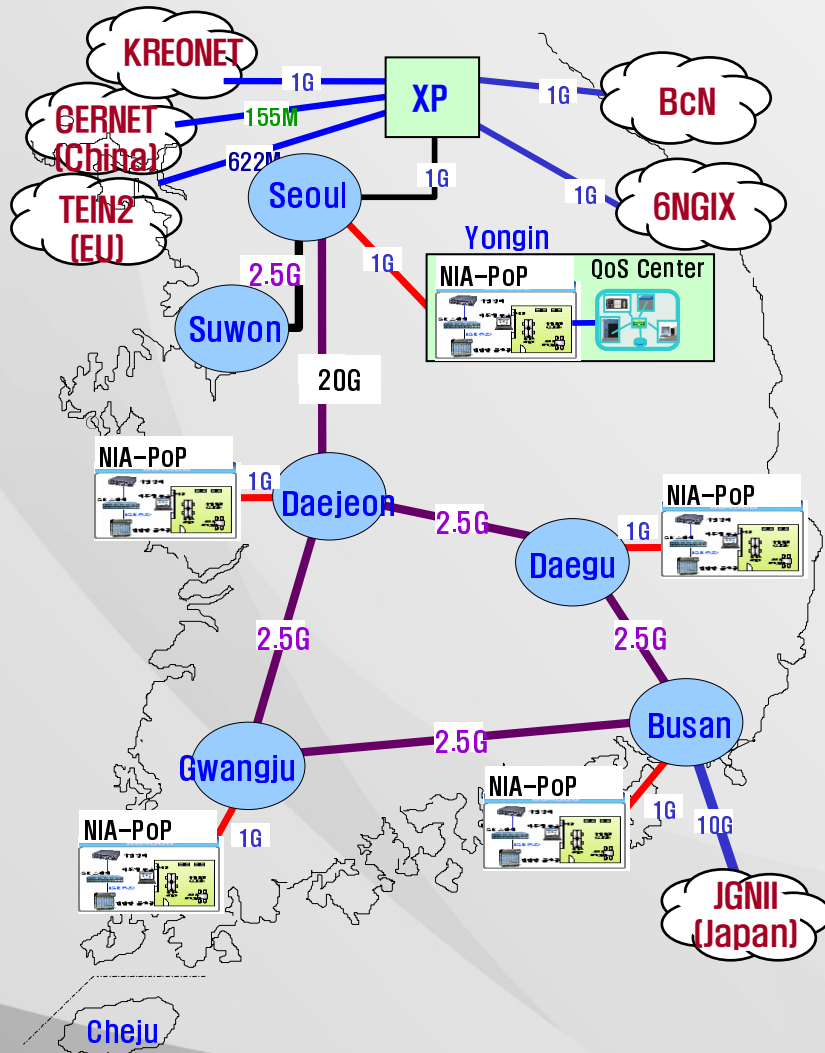
- To expand the advanced technological research basis of Korea and to support the local IT industry by providing faster, more efficient networks
 - Support for international cooperation research projects
 - A testbed for the next generation network technology, applications and services
 - Support for Government's pioneering pilot projects with advanced technology (e.g. BcN)

Network Connection

As-Is

Topology Change

To-Be



Network Facilities

□ 8 Giga PoPs

- PoPs : Seoul (2), Daejeon, Daegu, Pusan (2), Kwangju, Suwon

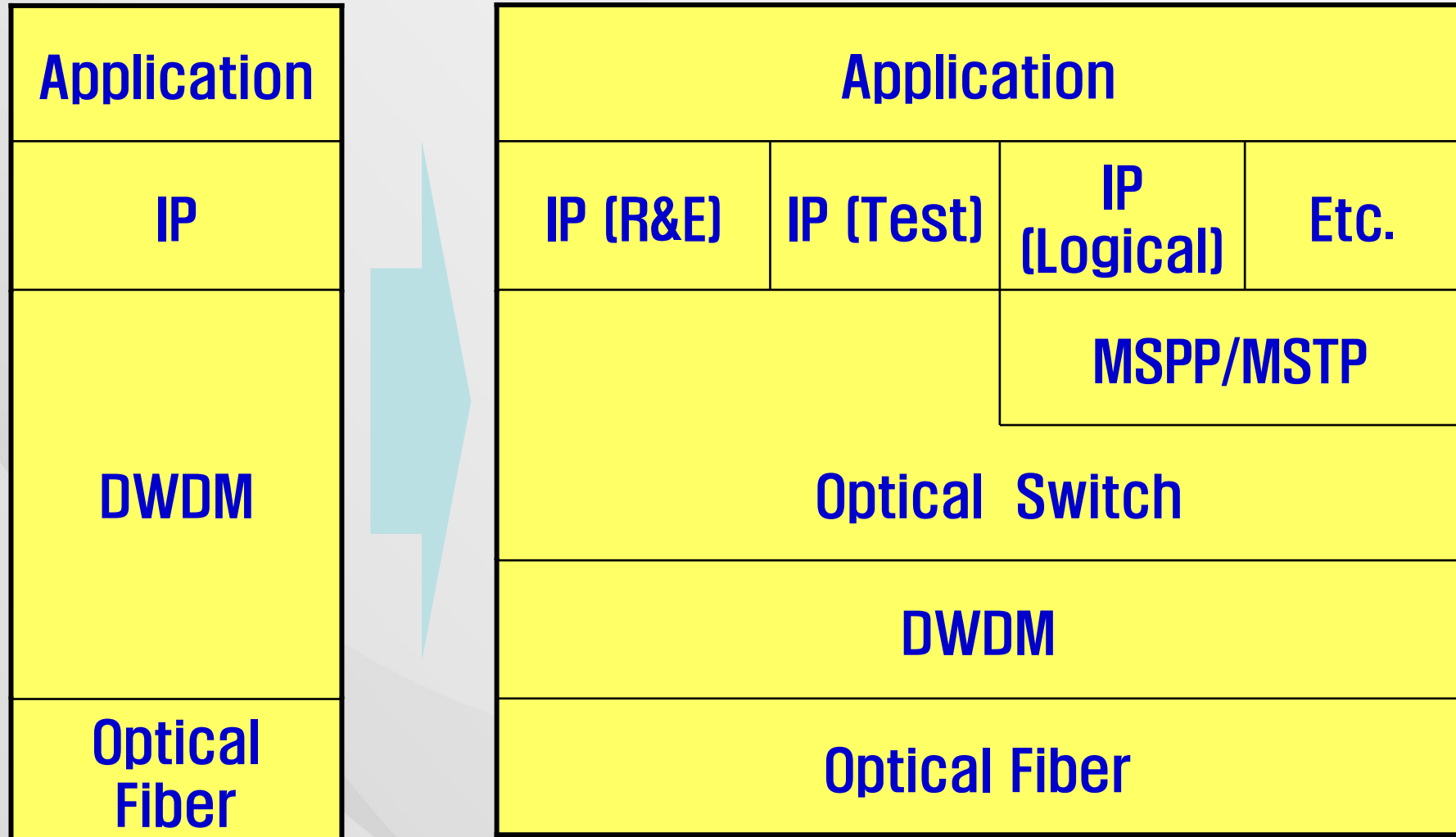
□ 5 Open Test-beds

- Seoul (NIA), Daejeon (ICU), Daegu, Pusan, Kwangju

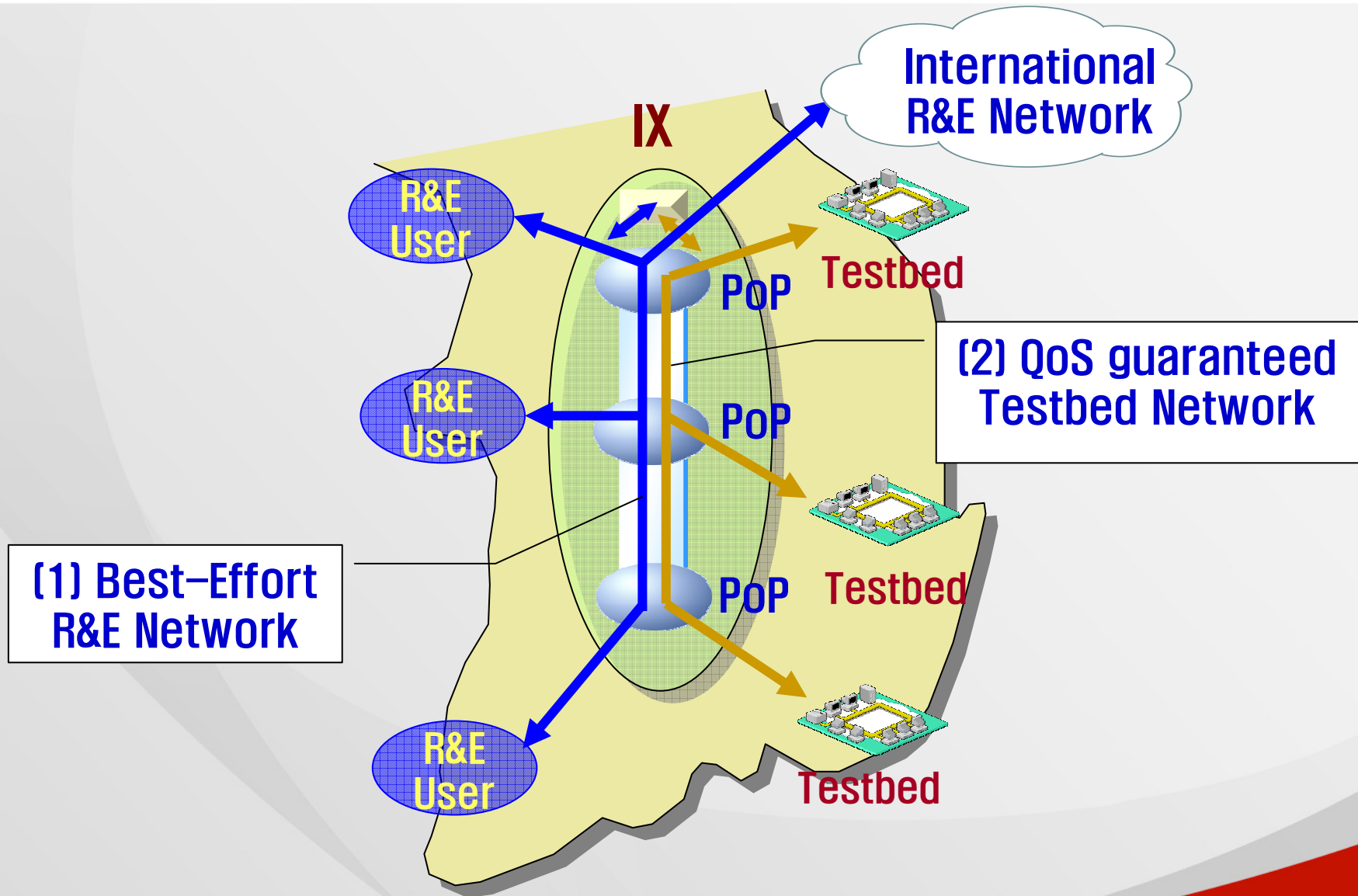
□ 2.5G ~ 40Gbps backbone

- Seoul – Daejeon: 20G
- Daegu – Daejeon – Kwangju – Pusan: 10G
- Seoul – Suwon: 10G

Network Enhancement

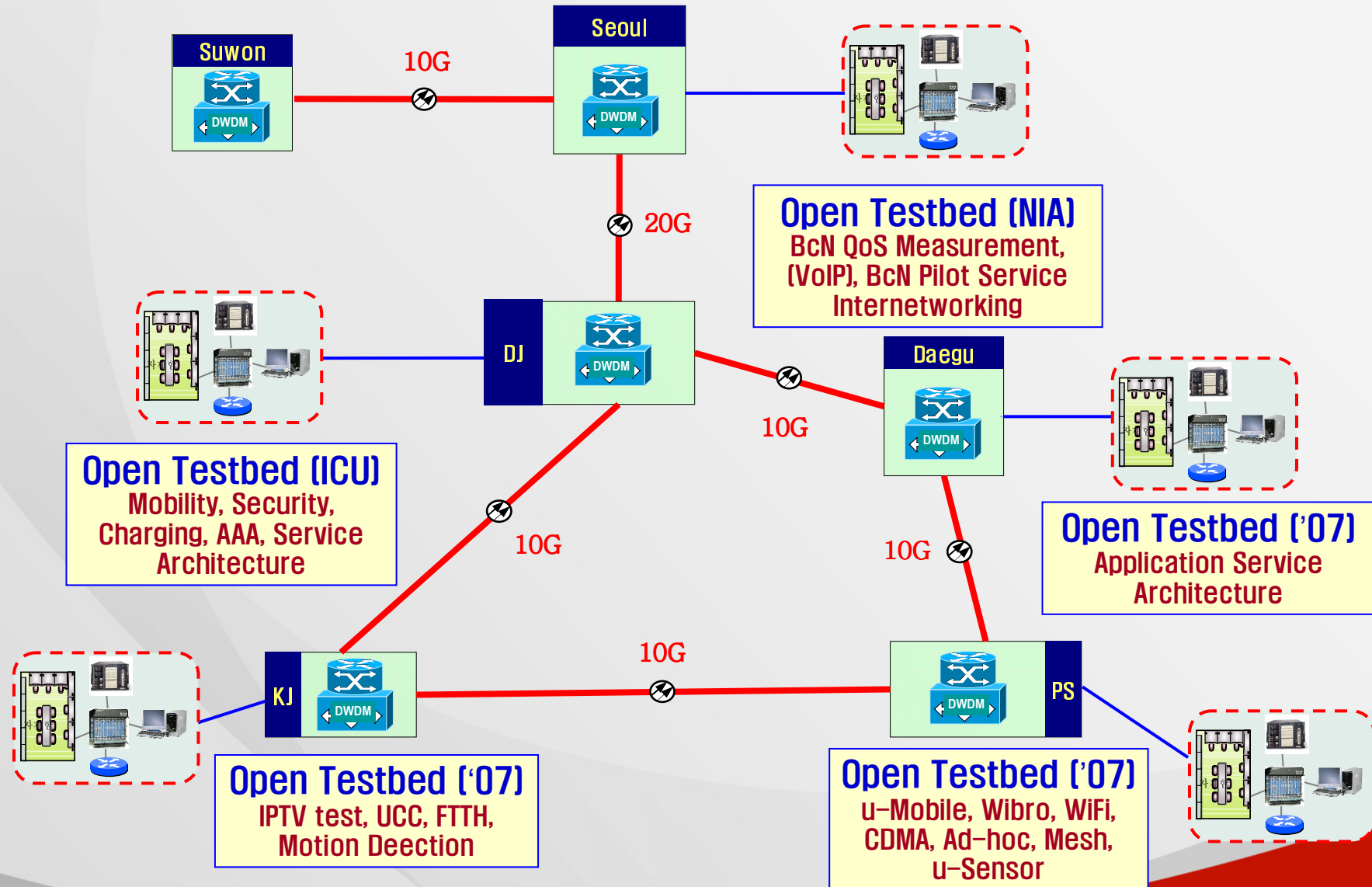


Network Function



- I Overview
- II Current Testbed
- III FN Testbed

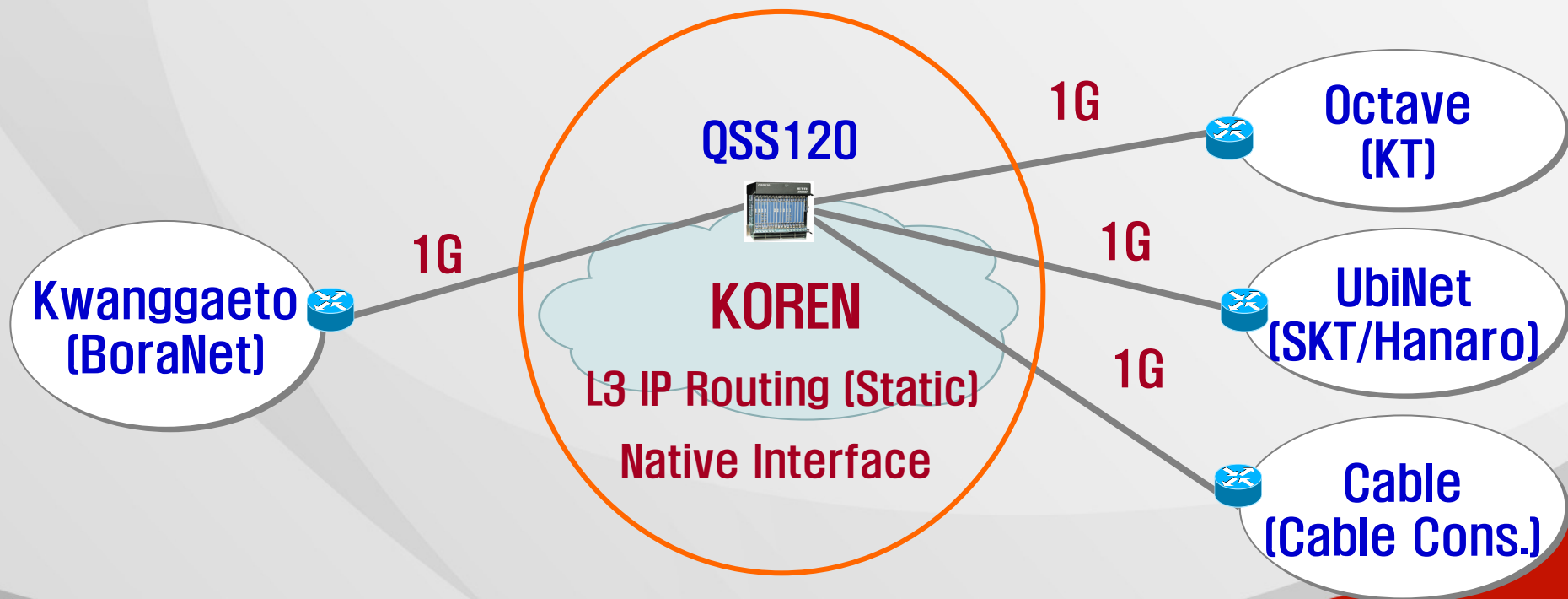
Open Lab Testbed



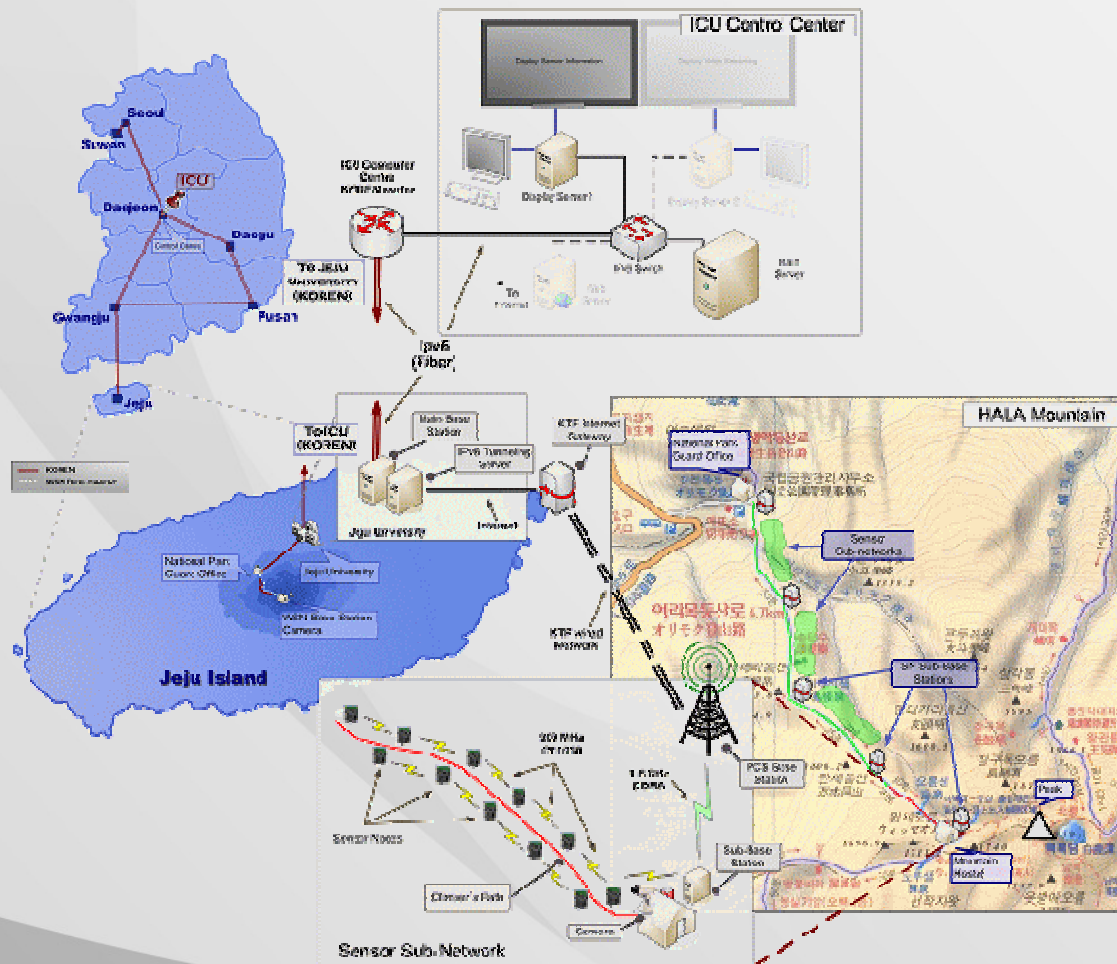
BcN Pilot Service Interworking

□ Interworking network for BcN Operators

- Service Interworking Test
- Terminal Interoperability Test
- QoS Measurement Center



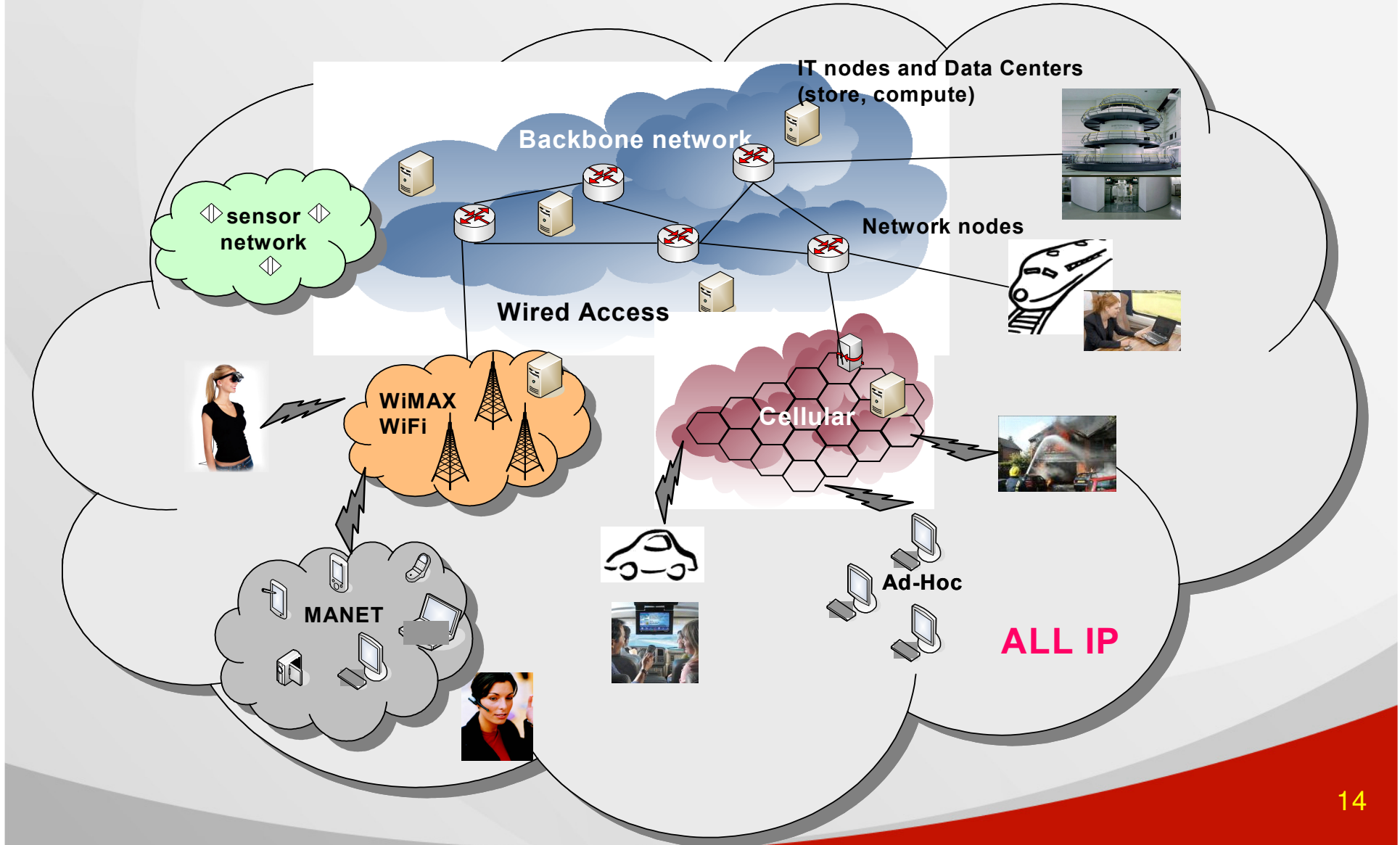
□ KOREN-based application test—a nationwide USN (Ubiquitous Sensor Network) Architecture over IPv6



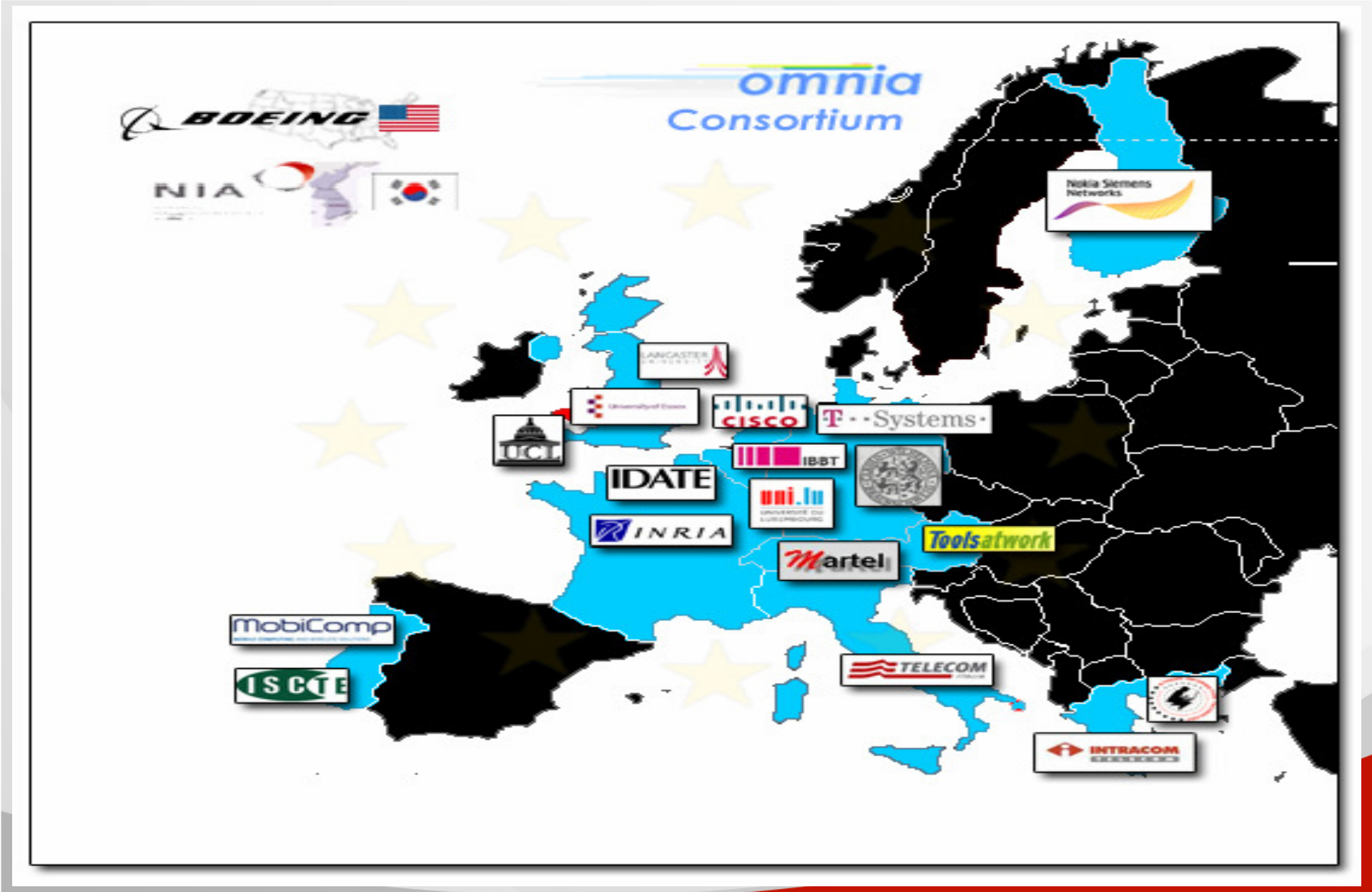
- Low-power consumption sensor development
- Precise weather forecasting using sensor nodes
- Monitoring software development for sensor networks
- Sensor networking architecture
- Transmitting method and management of collected data

OMNIA – Architecture

Omnipresent Mobile Next Generation Internet Architecture



OMNIA – Map



**WP0
Project
Management**

Cisco
Martel

WP1 OMNIA Architecture

Architecture definition - user behavior analysis, usage patterns, static & mobile users, scalability, resilience, QoS, E2E, data protection
bidirectional context management, security
Architectural refinement - constant refinement, roadmap definition
Long term clean slate architecture design - US GENI, holistic approach, challenges like new functionality boundaries, electricity consumption
IBBT, Essex, Cisco, Motorola, AIT, UCL, **NIA**, T-Systems, TI

**WP8
Dissemination
Training**

Luxembourg
Martel
Cisco

**WP4
Scalable Mobility
Support Systems xxx**

Scalable solution for very high-speed and highly dynamic network
Privacy policies realisation
Identity and location management
User based
Device base
Both
AAA realisation for mobile environment
IETF solutions
New solutions ?
Trust model for ad-hoc networks
Other people resources
Overlaying different trust models onto ad-hoc networks
Security
Legal issues in ad-hoc connectivity provisioning
Lawful interception
Encryption
Attack avoidance mechanism

UCL
Cisco, T@W?
Luxembourg

**WP5
Seamless End-to-End
Service Delivery**

Seamless mobility between different access technology and services
Transcoding
Support for high-speed mobility
Handover issues
Integrated NW & IT Resource Mobility & Mgmt
FMC
E2E QoS
MC capability/compatibility issues between different access technologies
Context aware Application API
L2 L3 interaction and interfaces

Essex
T-Systems
Motorola
IBBT
AIT
UCL

**WP6
IP Edge Mobility**

Mobile Entity (IP)
Host, User, NW
Resource Mgmt. IFs
MONAMI6
Multiple IF Mgmt
Policy & Preferences
NEMO
MANET
MANEMO
Alternative Solutions

Lancaster
Cisco
INRIA
BOEING

**WP7
Proof of Concept**

Demonstration key points
Mobile content sources
E.g. Video
Multicast and broad cast
To and/or from mobile source
Nested mobility ?
Seamless mobility ?
Vertical handovers ?
Network adaptability
Trans-coding & Trans-rating
Maintaining QoS
Demo Scenario
Mobile interactive application
Mobile gaming
Mobile content provisioning
Tour-de-France
Emergencies and flash crowd
Cumbria
Use Essex & Gent as tech labs
Use U2010 demo scenarios

Mobicomp
3GDoctors
T@W
Yahoo

All IP, 3G, 4G, WiMAX, WiFi, UWB, FMC, UC, vehicle, train, airplane, Ad Hoc NWs, Mobile User

WP2 Policy & Regulation

Cisco, Motorola, UCL, Essex, Yahoo

WP3 Business Models & Service Innovation

Business models, Use case studies, define applications to be demonstrated in WP7, New services, Social impact
T-Systems, TI, ISCTE, Motorola, iDate, Yahoo, T@W, **NIA**

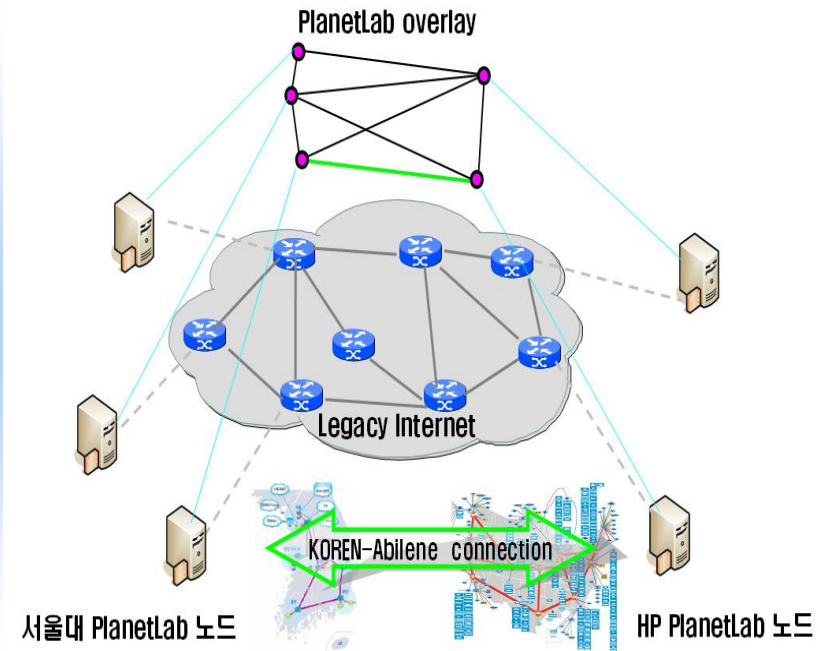
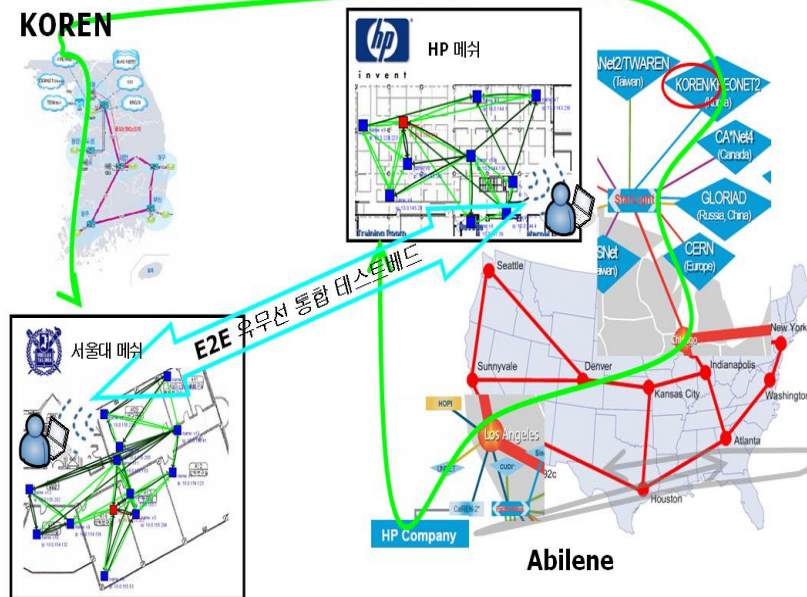
Mesh-based Access Network

Testbed

- Consortium: SNU, HP-USA (Mobile Media System Lab)
- Testbed Configuration
 - . SNU Mesh – KOREN – Abilene – HP Mesh
 - . SNU PlanetLab node – KOREN – Abilene – HP PlanetLab node

Project

- Performance evaluation
 - . TCP/UDP Data Throughput, Delay, Multi-hop analysis
- PlanetLab Over KOREN
 - . PlanetLab Testing over KOREN



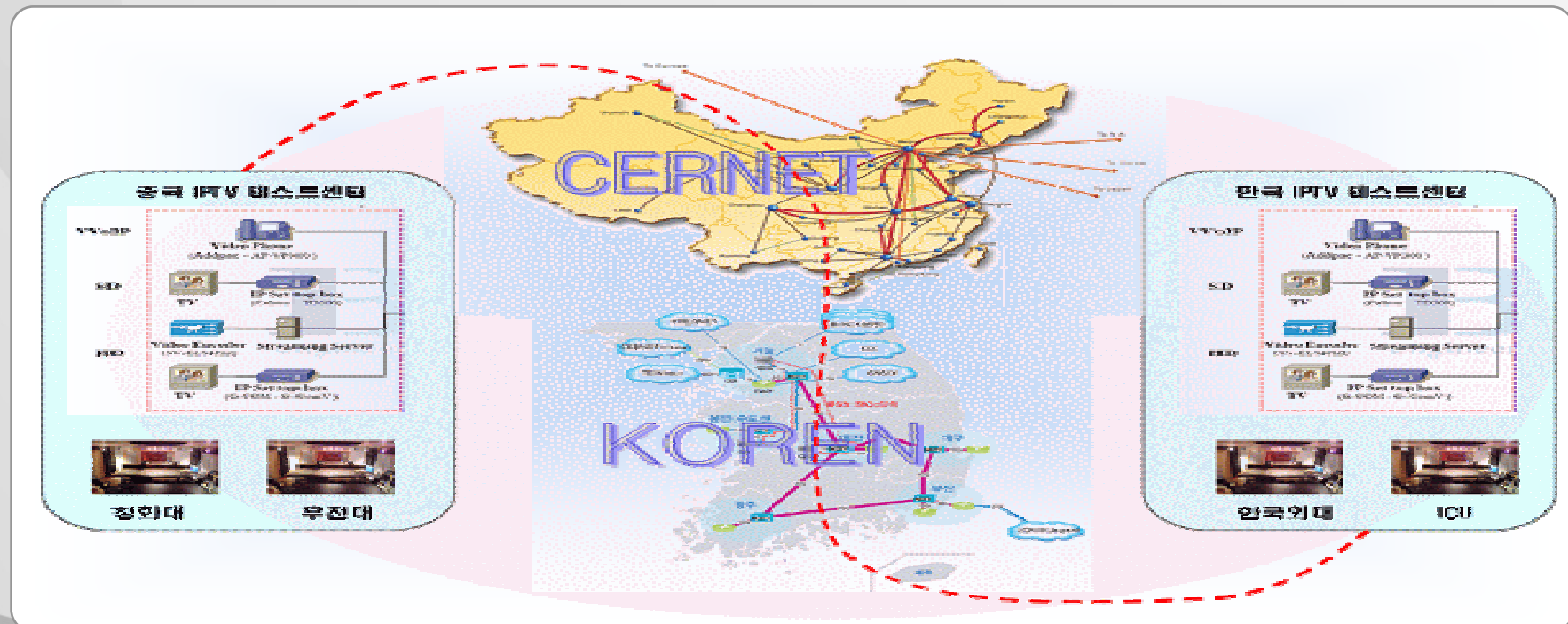
IPTV Overlay Multicast

Testbed

- Consortium: HUFS, ICU, RivertreeNet, Tsinghua Univ., BUPT
- Testbed Configuration
 - . KOREN Daejeon-Yongin RACF Overlay Multicast Testbed configuration
 - . KOREN-CERNET IPTV Service Interworking Testbed Configuration

Project

- End-to-End Resource Control, QoS qualified Multicasting Technology
 - . Web-based IPTV QoS scenario, Web-based EPG (Electric Program Guideline) Development
 - . NGN RACF based Overlay Multicast Technology
- IPTV Server/Client Test Model Research



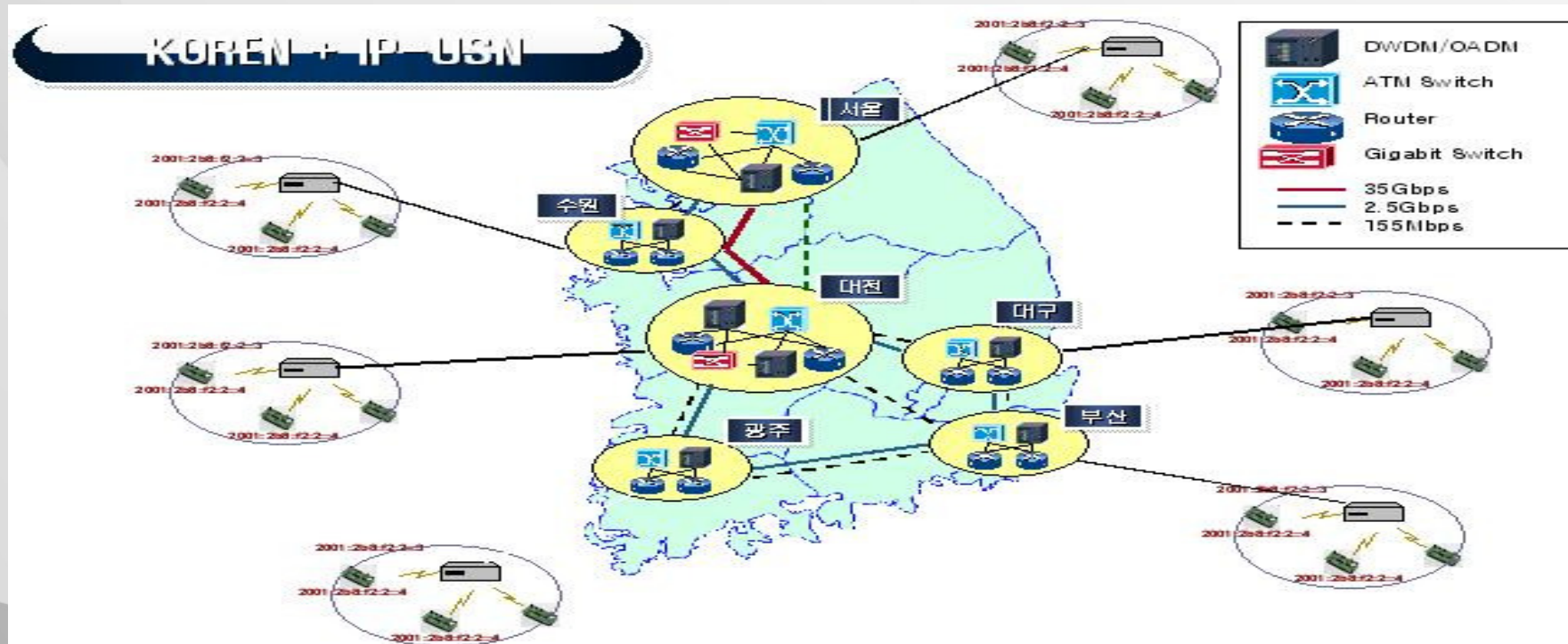
Nationwide IP-USN Networking

Testbed

- Consortium: AJU, PicosNet, iBit, IETF 6LowPAN WG
- Testbed Configuration
 - . IP-USN Interworking Testbed in 6 KOREN PoPs
 - . Test for Different IP-USN Routers

Project

- Interworking and routing protocol test in USN networks
- Efficient Interworking protocol testing between KOREN and IP-USN
 - . IP-USN Bootstrap function
- IP-USN Networking technology Stands with IETF 6LowPan WG



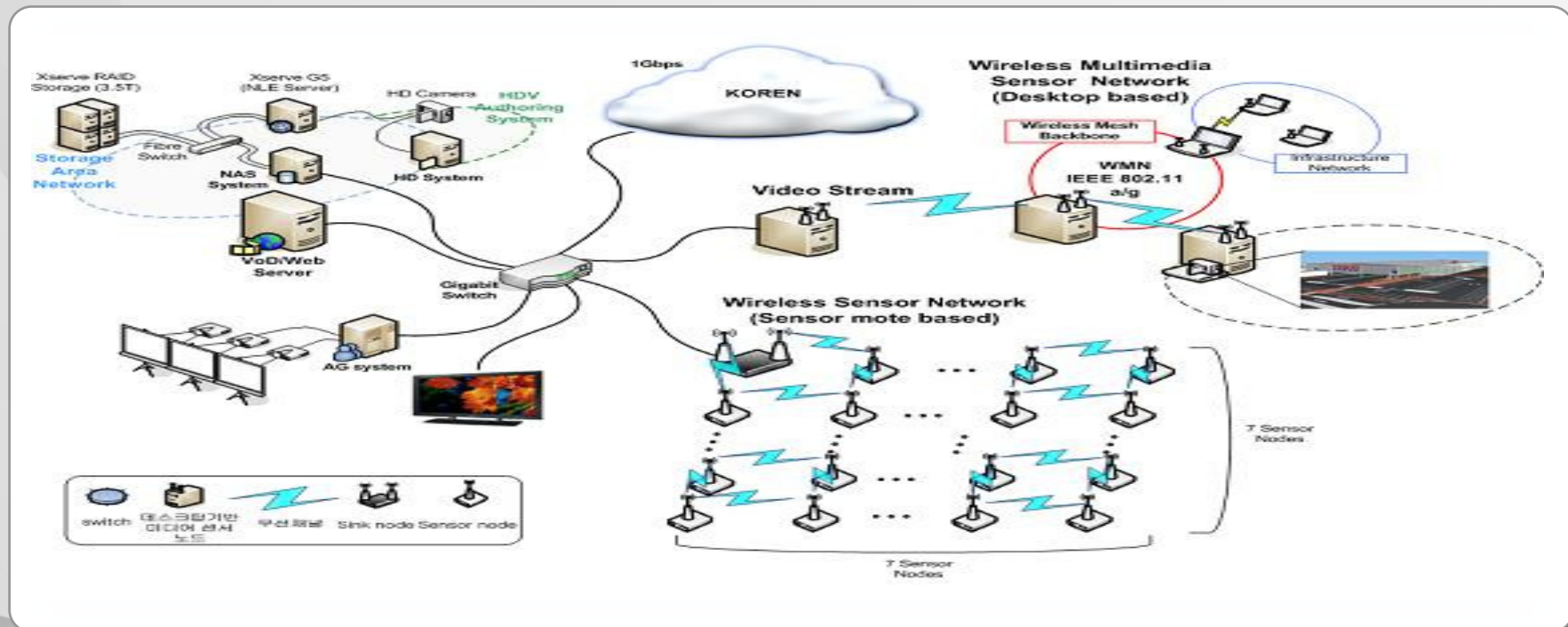
Wireless Multimedia Sensor Network

Testbed

- Consortium: GIST, SKU, OSU, Uoll
- Testbed Configuration
 - . WMN with KOREN interconnected Server Routers
 - . IEEE802.15.4/Zigbee-based Sensor node Testbed (7X7 Grid Topology)
 - . GIST-KOREN-SKU

Project

- WMN based multi-hop, Multimedia transmission technology
 - . HD multimedia data transmission technology on Wireless and wired convergence network
- Scheduling technology for minimum interference in WSN network



- I Overview
- II Current Testbed
- III FN Testbed

FN Testbed Activities

- ❑ **Define the need for Future Network Testbed**
 - Purpose of the Future Network Testbed
 - Various Requirements on the FN testbed

- ❑ **Agenda for research using FN Testbed**
 - The anticipated range of experiments
 - R&D Topics on the FN testbed

- ❑ **International Cooperation**
 - Various R&D projects with foreign institutions
 - OMNIA ...

- ❑ **Conceptual design**
 - Set-up a reference model for FN Test-bed
 - Refer to world FN testbed architectures
 - Realizing of ideas (Substrates, Network control, etc...)

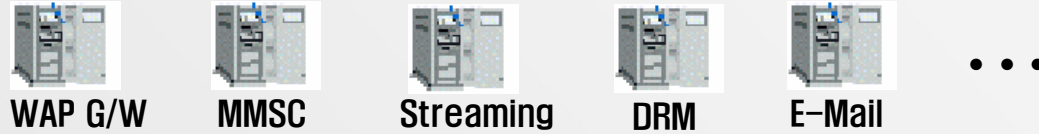
Future Network Testbed – Short-Term

Tools, Devices

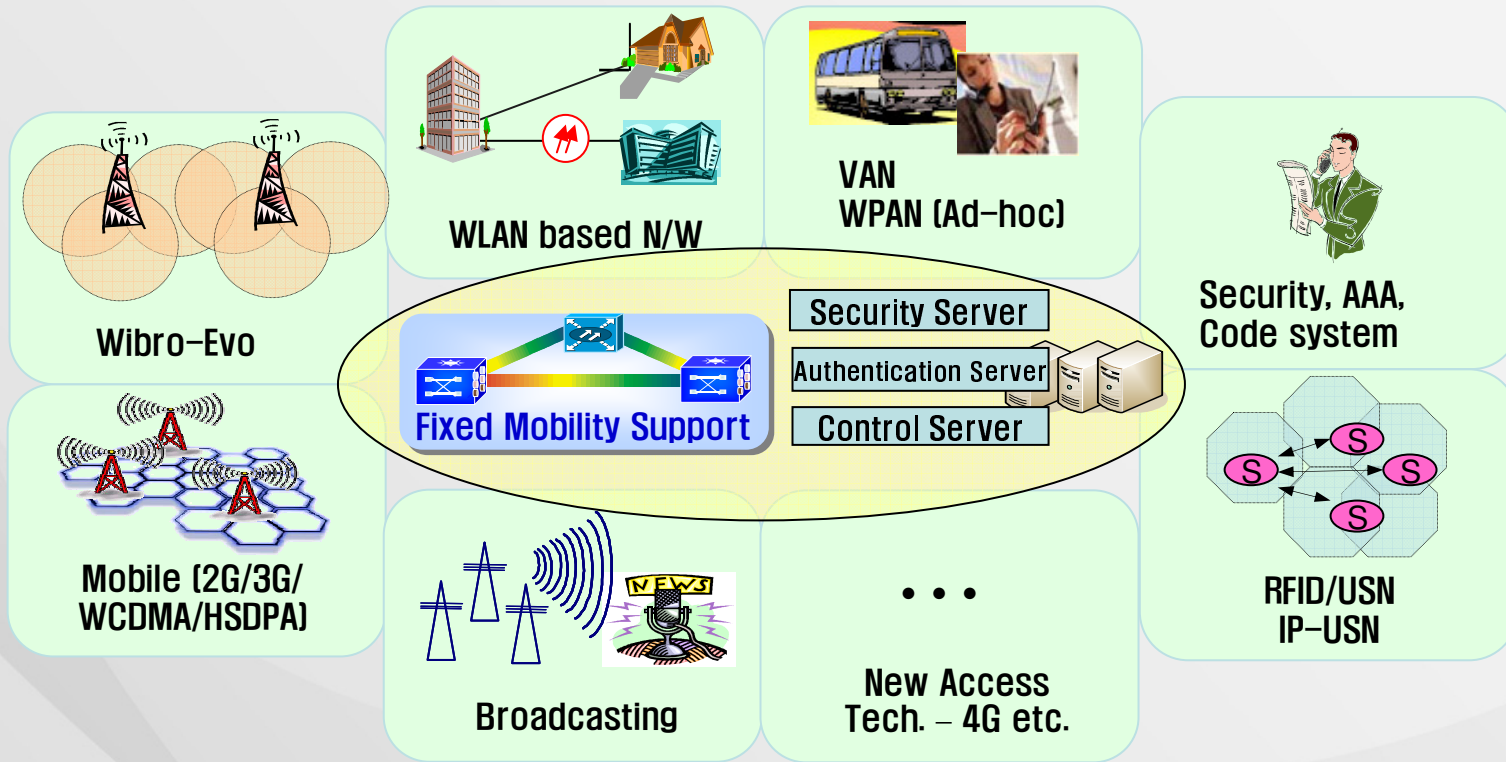


⋮

Service Platform: u-Service Creation Environment



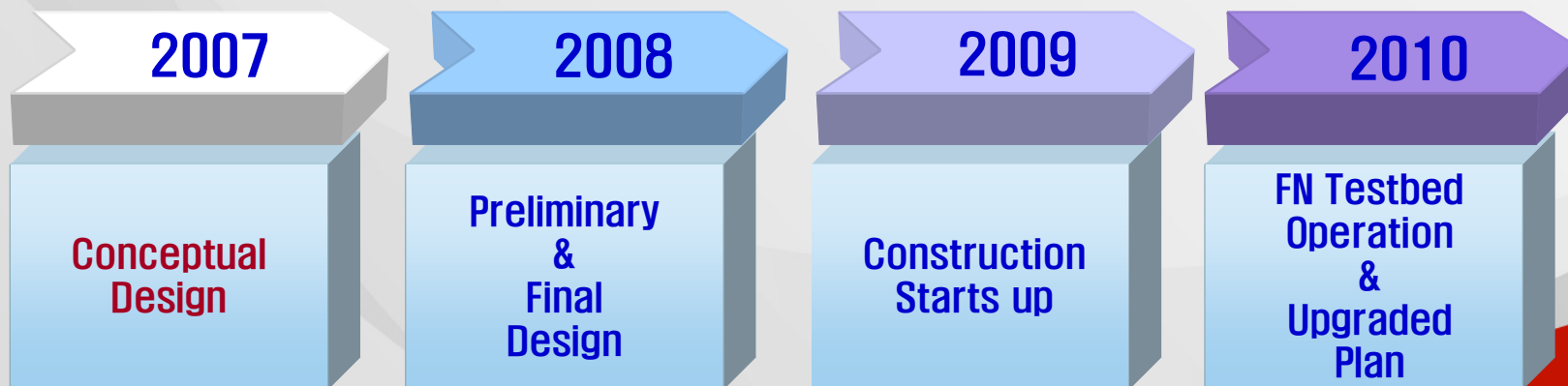
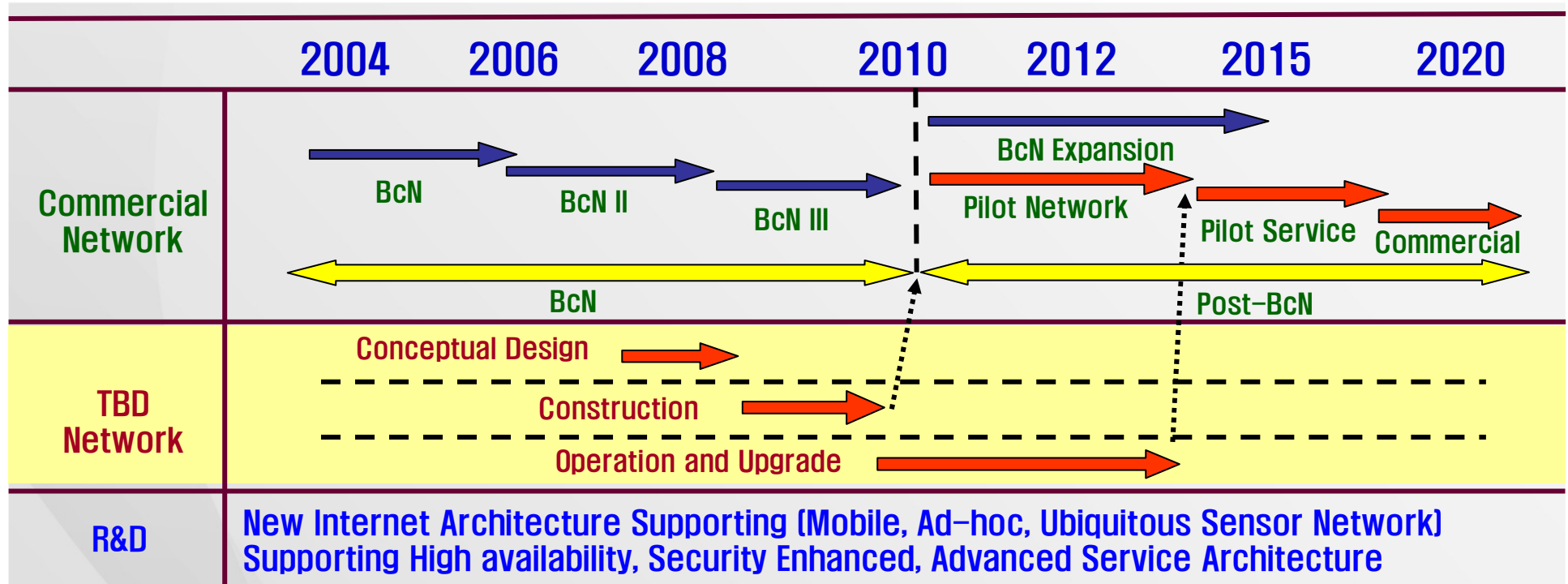
Backbone and Access: Ubiquitous Connectivity



Terminal/Subscriber Centric: SDR, CR Terminal



FN Test-bed Roadmap



Thank You !!

etxkang@nia.or.kr

WP1 OMNIA Architecture

Tasks

Architecture definition – user behavior analysis, usage patterns, static & mobile users, scalability, resilience, QoS, E2E, data protection bidirectional context management, security

Architectural refinement – constant refinement, roadmap definition

Long term clean slate architecture design – US GENI, holistic approach, challenges like new functionality boundaries, electricity consumption

Participants

IBBT, Essex, Cisco, Motorola, AIT, UCL, T-Systems, TI, NIA



WP3 Business Models & Service Innovation

Tasks

Business models, Use case studies,
define applications to be demonstrated
in WP7, New services, Social impact
→ u-Healthcare Service

Participants

T-Systems, TI, ISCTE, Motorola, iDate,
Yahoo, T@W, NIA

