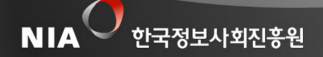
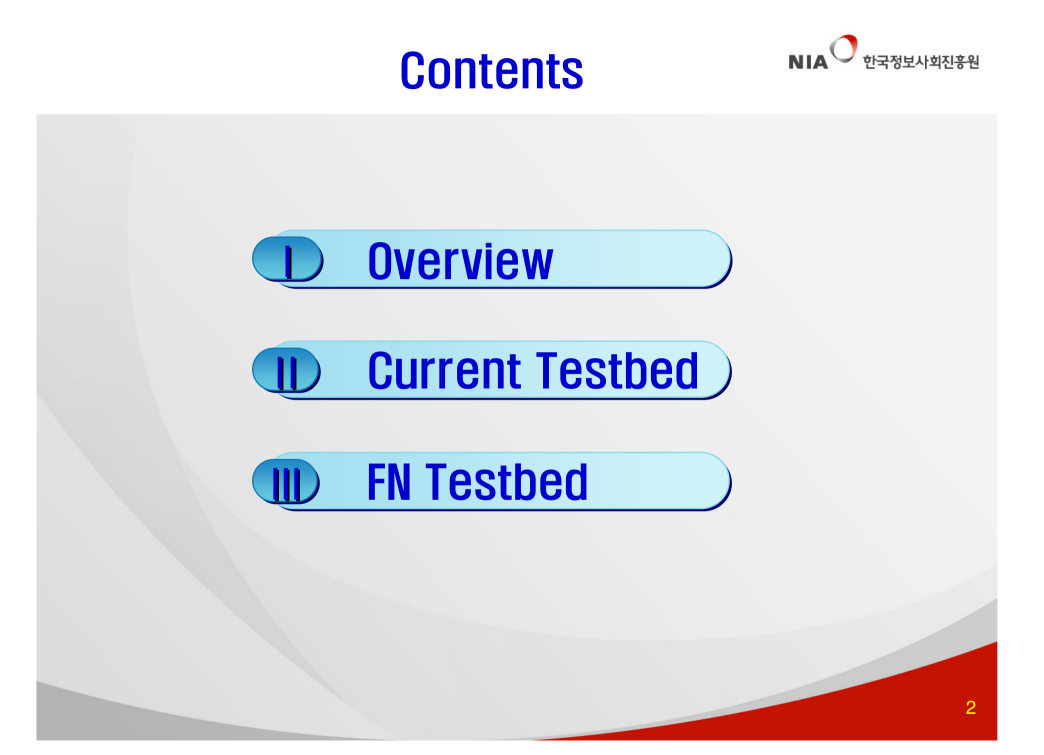
Future Network Test-bed KOREN

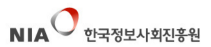
Κ

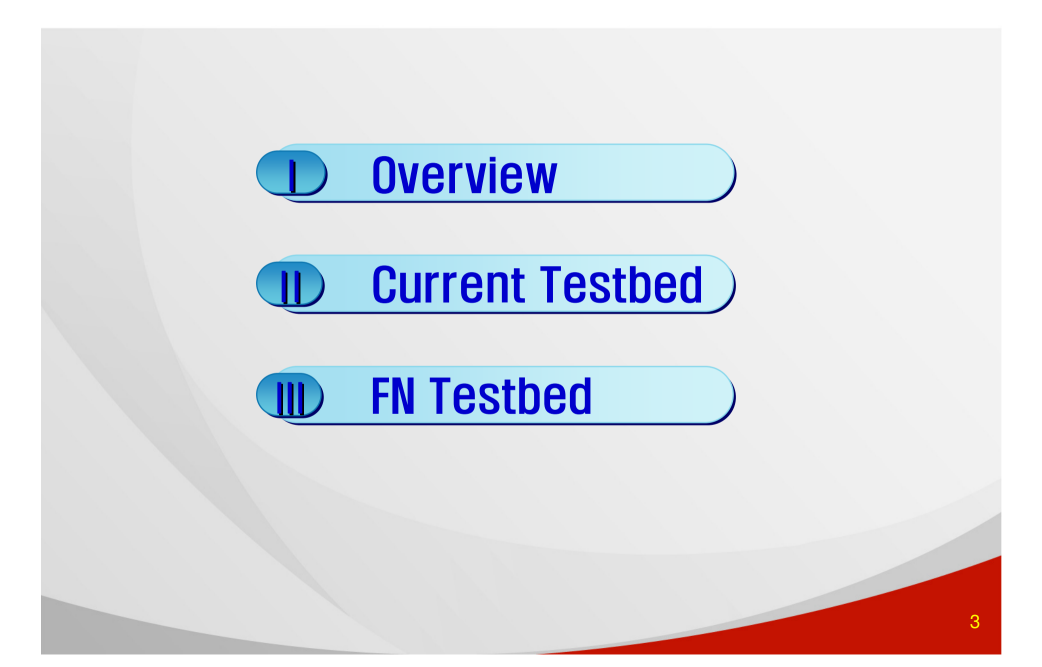
KOrea advanced REsearch Network

Future Infrastructure Team Sun-Moo Kang

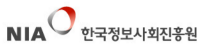








KOREN Overview

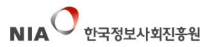


KOREN : KOREA Advanced Research Network

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

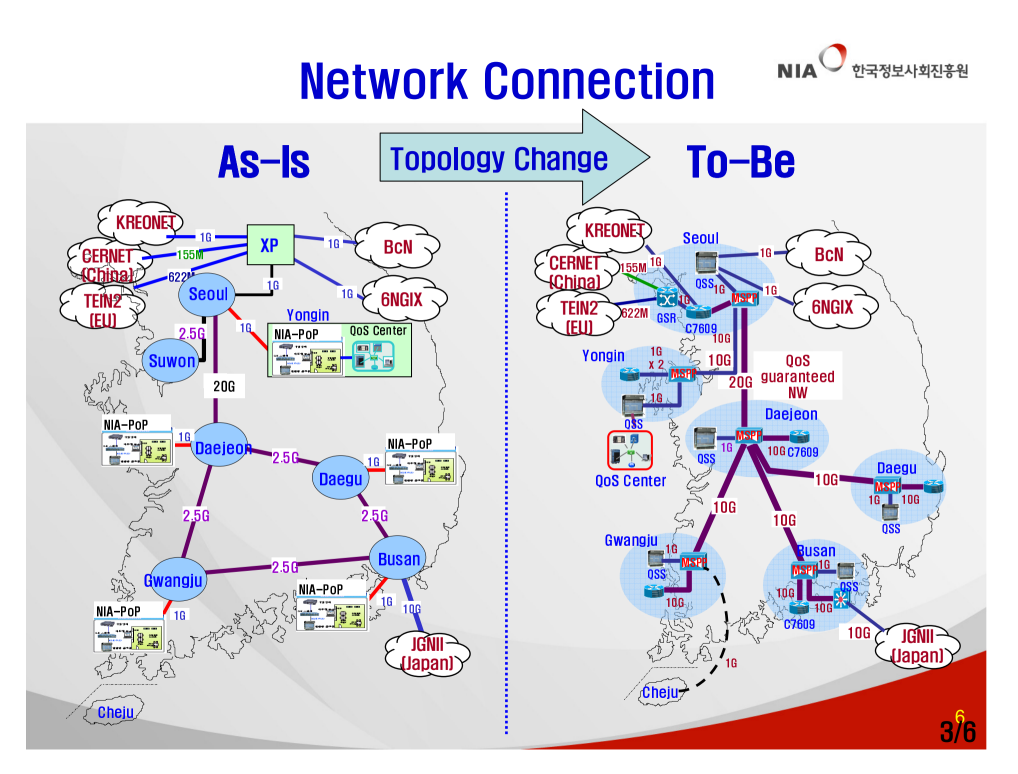
Support network service and R&D Project
 Currently, 79 R&D institutions
 9 funded R&D Projects in 2007

Purposes

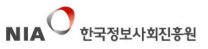


To expand the advanced technological research basis of Korea and to support the local IT industry by providing faster, more efficient networks

- 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)

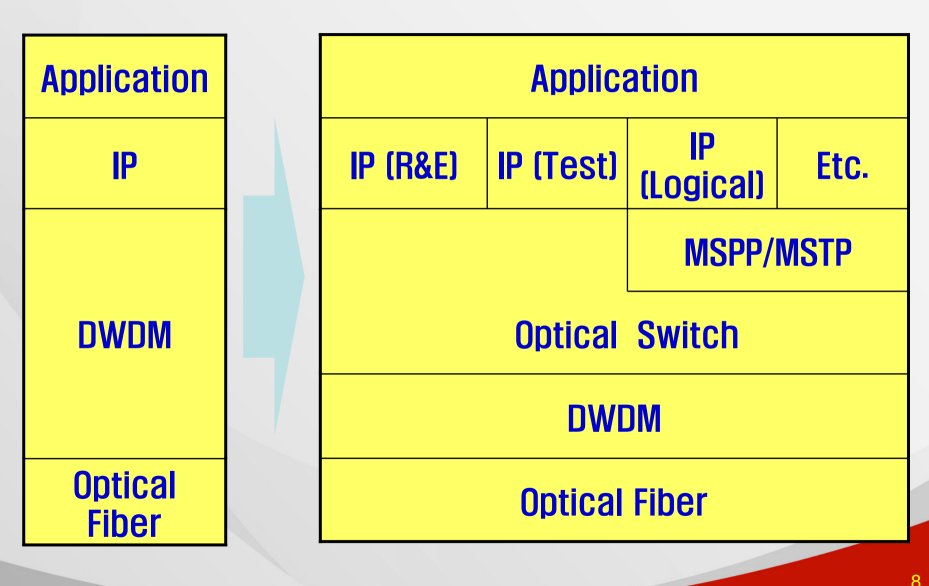


Network Facilities



□ 8 Giga PoPs > PoPs : Seoul (2), Daejeon, Daegu, Pusan (2), Kwangju, Suwon □ 5 Open Test-beds Seoul (NIA), Daejeon (ICU), Daegu, Pusan, Kwangju \Box 2.5G ~ 40Gbps backbone Seoul – Daejeon: 20G Daegu – Daejeon – Kwangju – Pusan: 10G > Seoul – Suwon: 10G

Network Enhancement



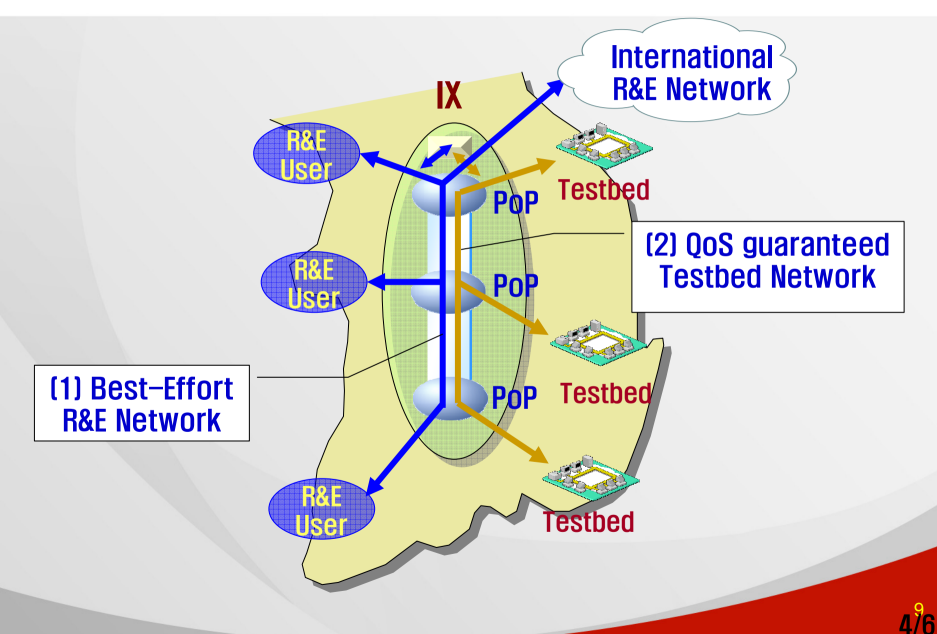
NIA

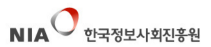
한국정보사회진흥원

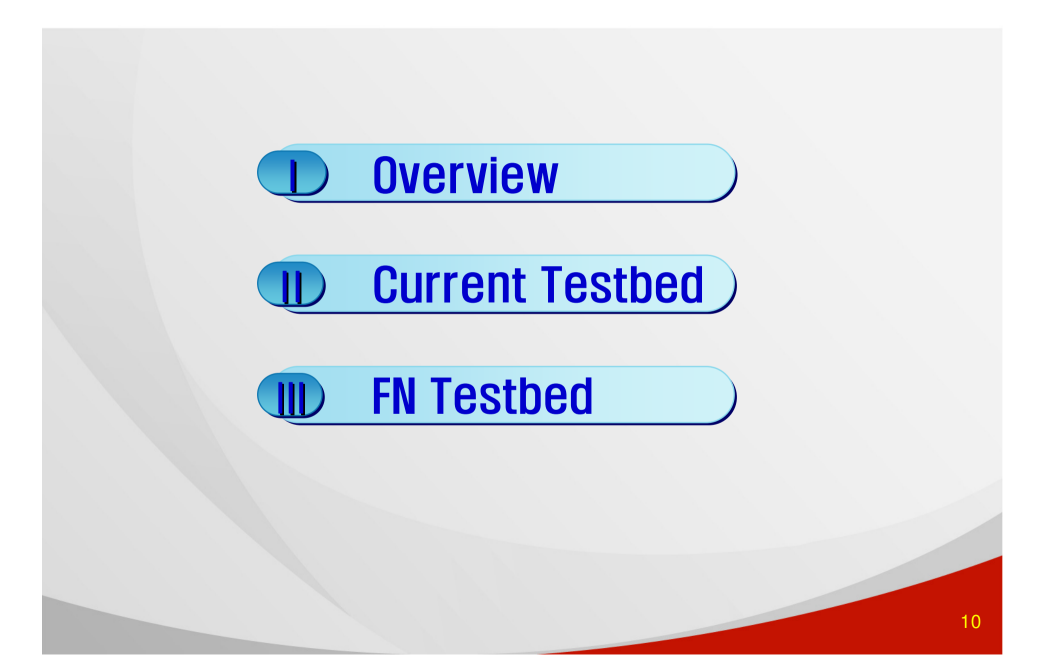
Network Function

NIA

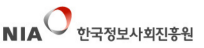
한국정보사회진흥원

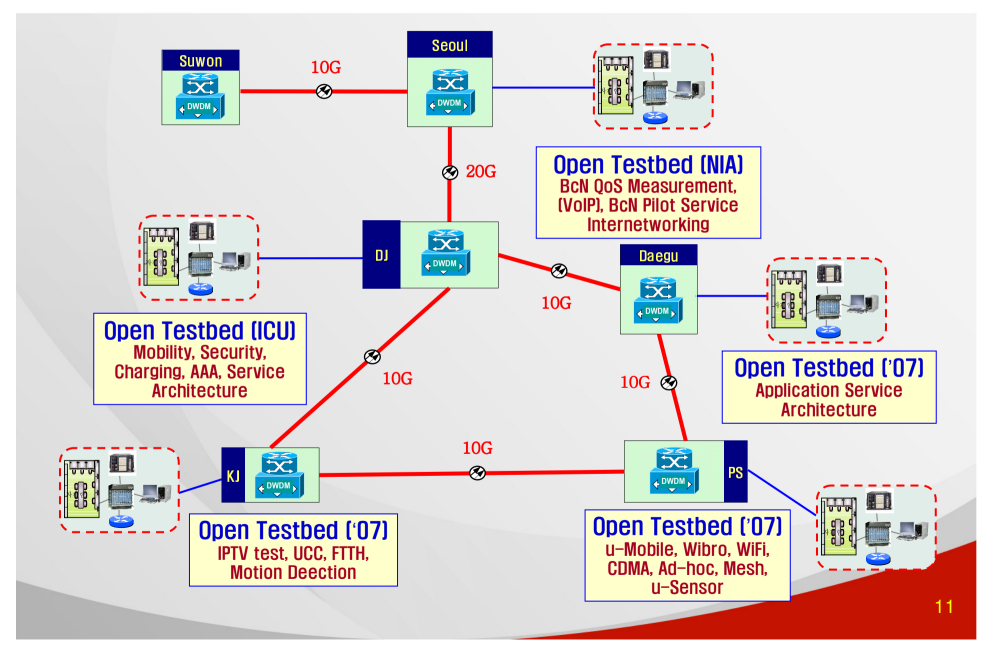






Open Lab Testbed

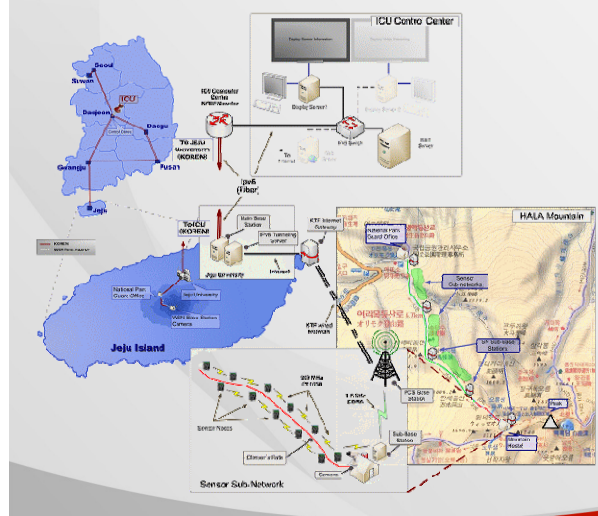




BcN Pilot Service Interworking Interworking network for BcN Operators > Service Interworking Test > Terminal Interoperability Test > QoS Measurement Center **1G** Octave **QSS120 (KT) 1G 1G** UbiNet Kwanggaeto 🔤 **KOREN** (SKT/Hanaro) (BoraNet) **1G** 13 IP Routing (Static) **Native Interface** Cable (Cable Cons.)

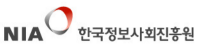
Sensor Network Research

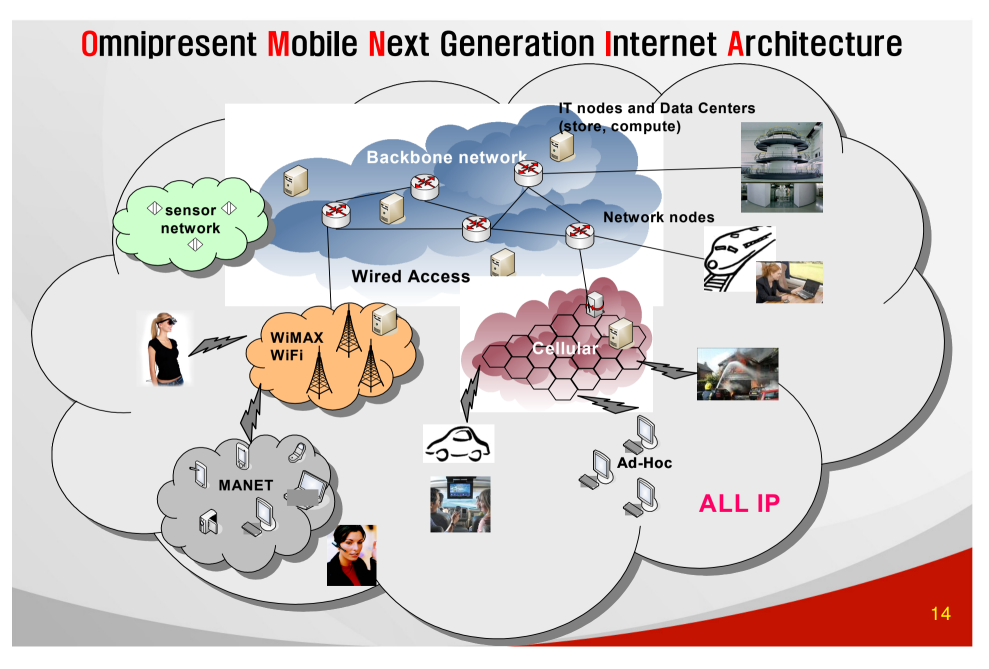
KOREN-based application test—a nationwide USN (Ubiquitous Sensor Network) Architecture over IPv6



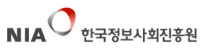
- Low-power consumption sensor development
- Precise weather forecasting using sensor nodes
 - Monitoring software development for sensor networks
- Sensor networking architecture
- Transmitting method and management of collected data

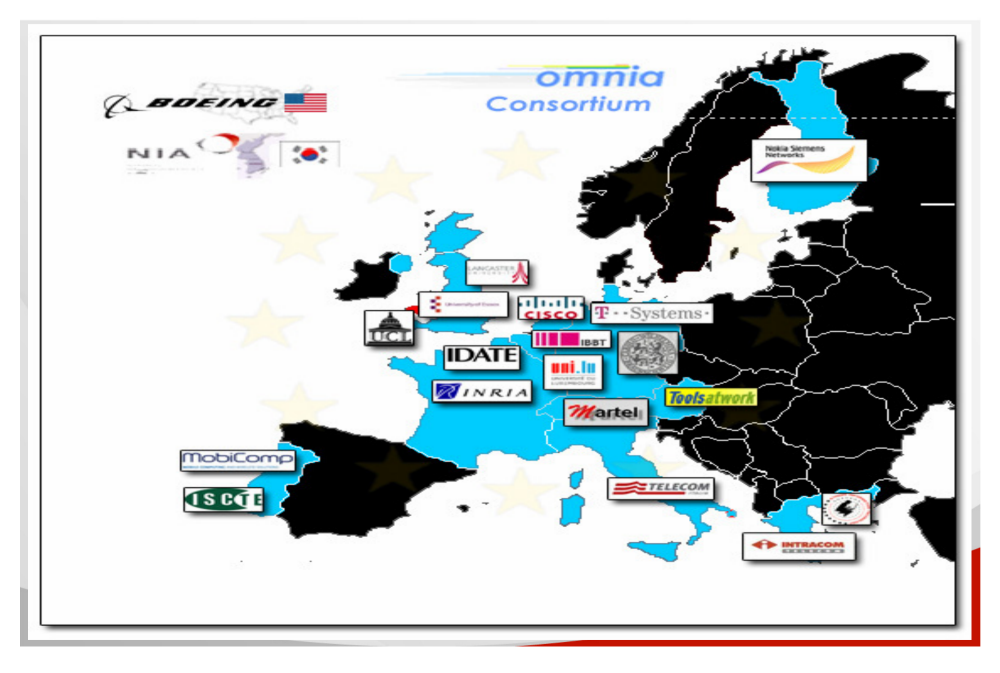
OMNIA – Architecture





OMNIA – Map





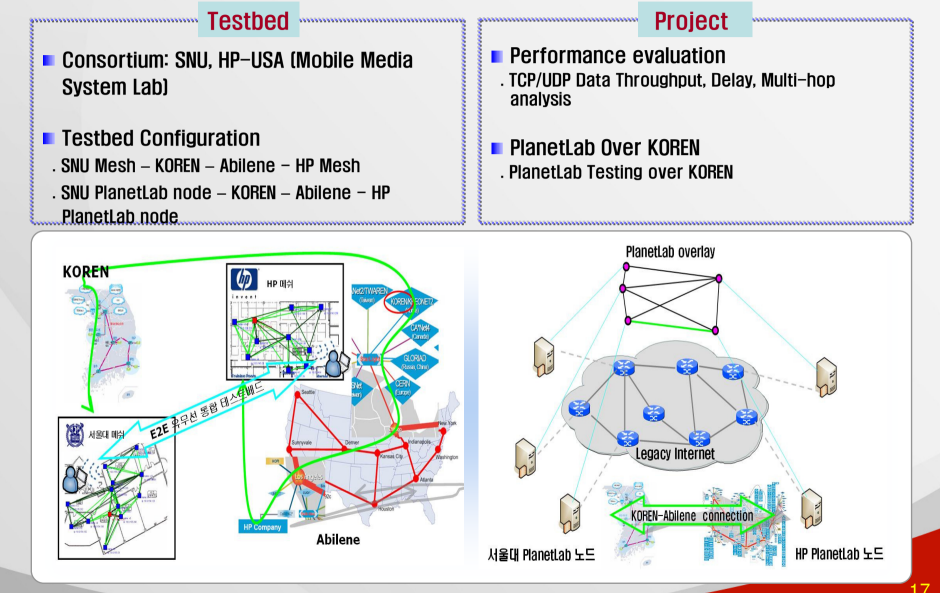
Long term clean slate architecture design - US GENI, holistic approach, challenges like new functionality boundaries, electriity consumption IBBT, Essex, Cisco, Motorola, AIT, UCL, NIA, T-Systems, TI				Luxembour
WP4 Scalable Mobility Support Systems xxx Scalable solution for very high-speed and highly 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	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 MANET MANEMO Alternative Solutions	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 gamming 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	Luxembourg Martel Cisco

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

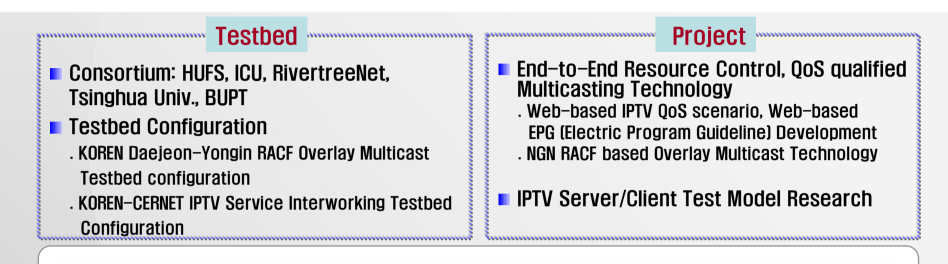
T-Systems, TI, ISCTE, Motorola, iDate, Yahoo, T@W, NIA

Mesh-based Access Network O Digital Straight Str



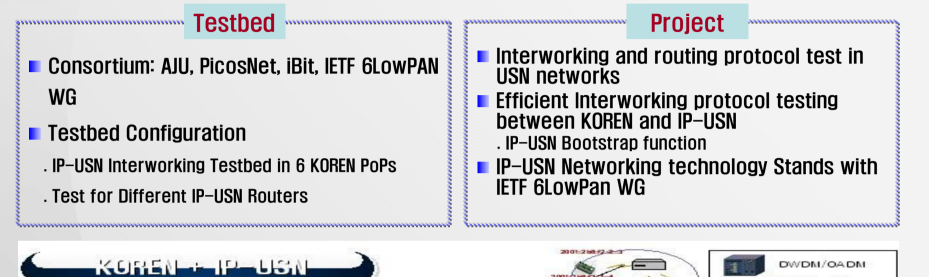
IPTV Overlay Multicast

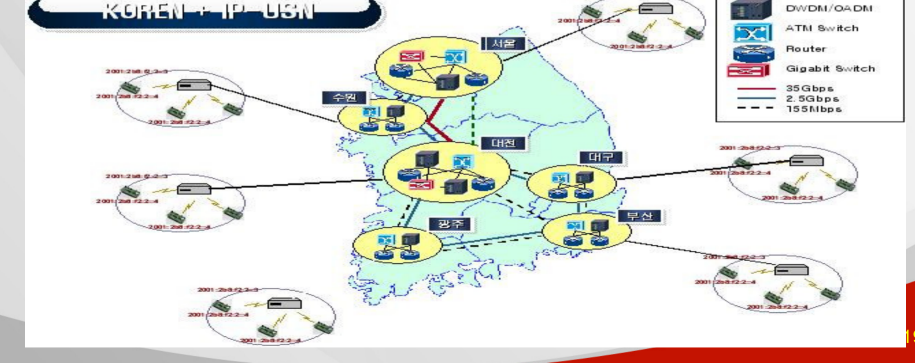




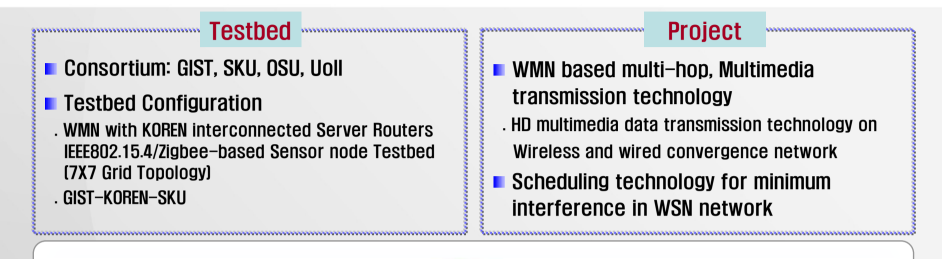


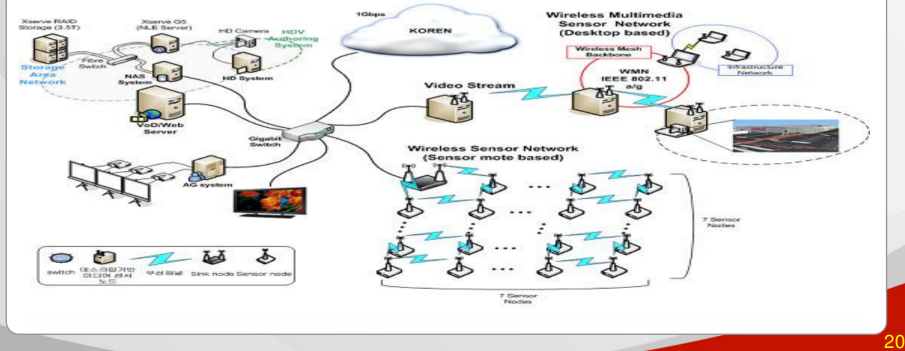
Nationwide IP–USN Networking O trade Networking

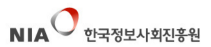


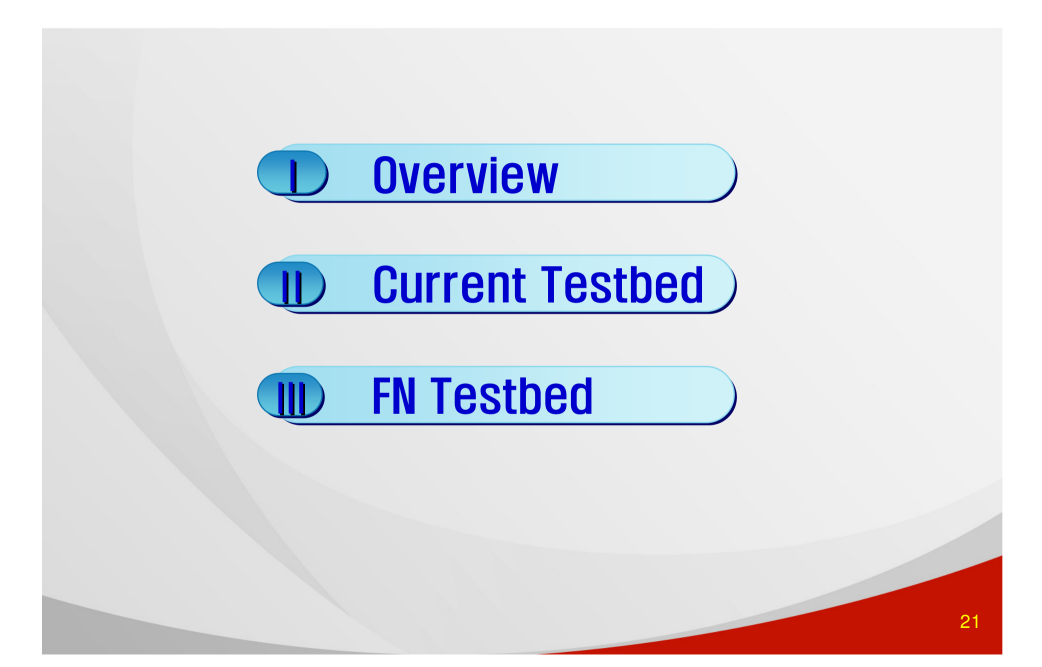


Wireless Multimedia Sensor Network

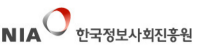








FN Testbed Activities



Define the need for Future Network Testbed
Purpose of the Future Network Testbed
Various Paguiroments on the FN 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

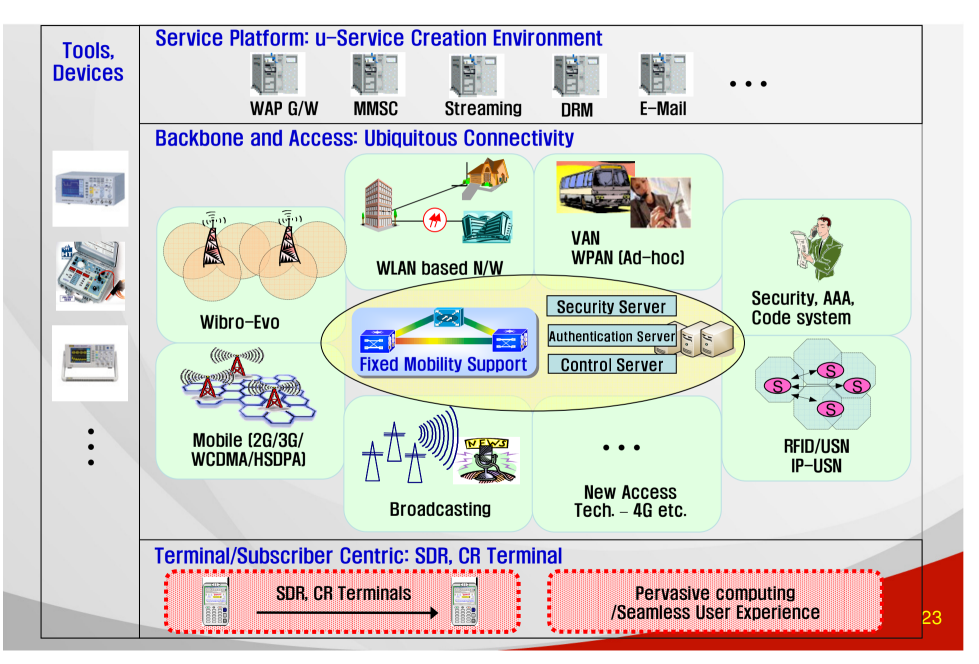
International Cooperation

- Various R&D projects with foreign institutions
- **> OMNIA** ...

Conceptual design

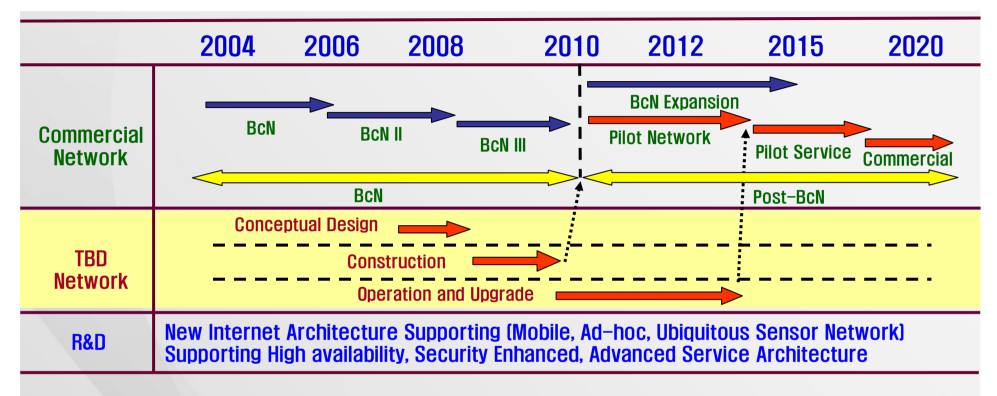
- Set-up a reference model for FN Test-bed
- Refer to world FN testbed architectures
- > Realizing of ideas (Substrates, Network control, etc...

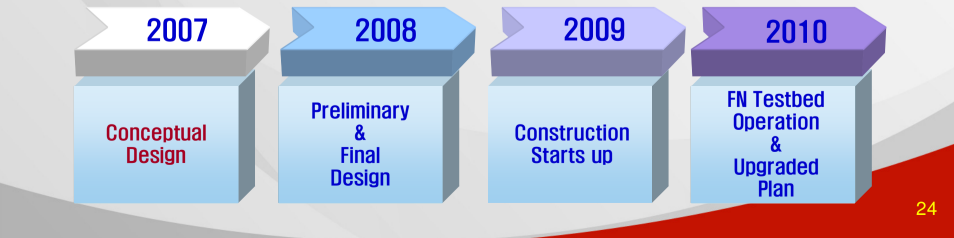
Future Network Testbed – Short-



FN Test-bed Roadmap





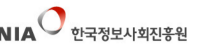


Thank You !!

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, electriity 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