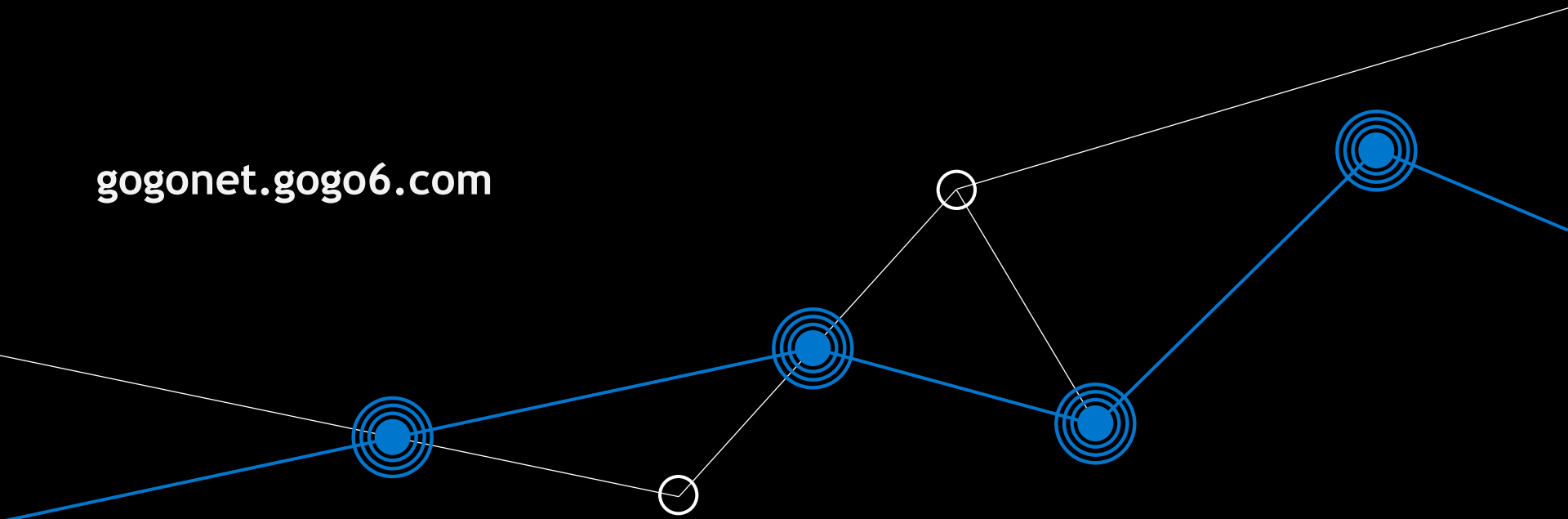


gogoNET: Social Network and Services for Professionals to go v6

gogonet.gogo6.com



November 2009

Who are we?

Completed a management buyout of Hexago in June 2009 and rebranded the company gogo6



gogo ● NET

Social network and services for professionals to go v6



freenet ●

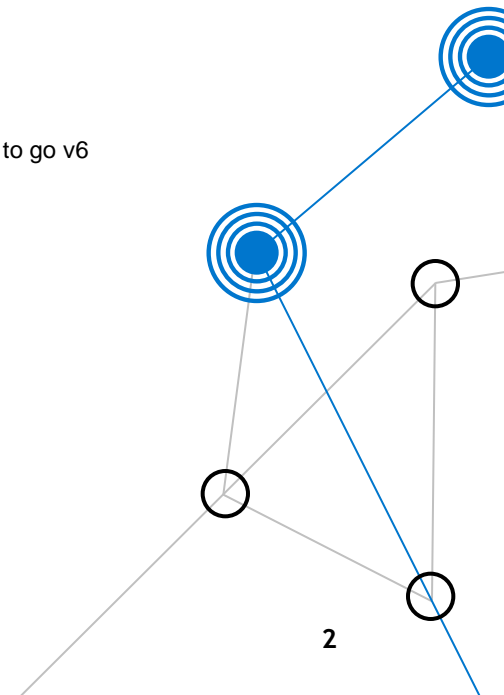
gogo ● WARE

Hardware and software for network operators to go v6

gogo ● SERVER

gogo ● CPE

gogo ● CLIENT



Who are we?

Background

- Active participants in IETF, co-founders of the IPv6 Forum, involved in the 6bon, 6NET, Moonv6, 6TAP X
- Launched Freenet6.net in 2002
- Released the IP Gateway in 2004 (gogoSERVER)
- Launched go6.net in 2006

Our customers in the U.S.

- U.S. operator customers include: AT&T, Comcast, **Sprint**, **Verizon**, Qwest
- U.S. Gov. customers include: DISA, CERDEC, SPAWAR, Air force, Marines, Boeing, BAE, General Dynamics, ..

Hands-on operator deployment experience mostly in Asia

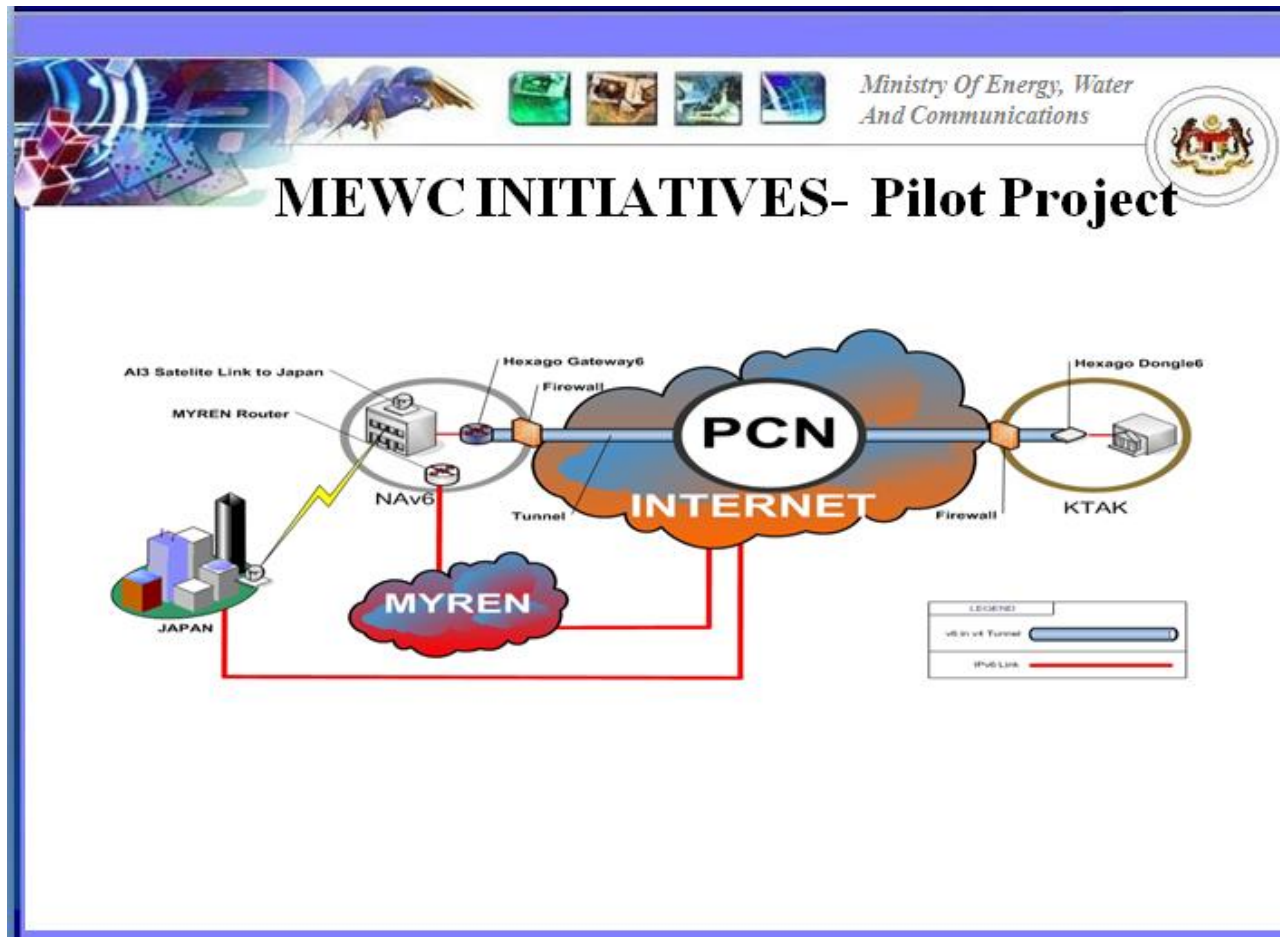


Taiwan Trial - Chunghwa Telecom

CHT HiNet IPv6 Access Services

- Leased Line :
 - Native IPv6 Service
 - Configured Tunnel Service
- Fixed IP ADSL
 - Configured Tunnel Service
- PPPoE ADSL
 - Configured Tunnel Service
- Tunnel Broker Service-1 (trial)
- Tunnel Broker Service-2 (Nov. 2007)
- FTTX IPv4/IPv6 Dual Access Service (to provide)

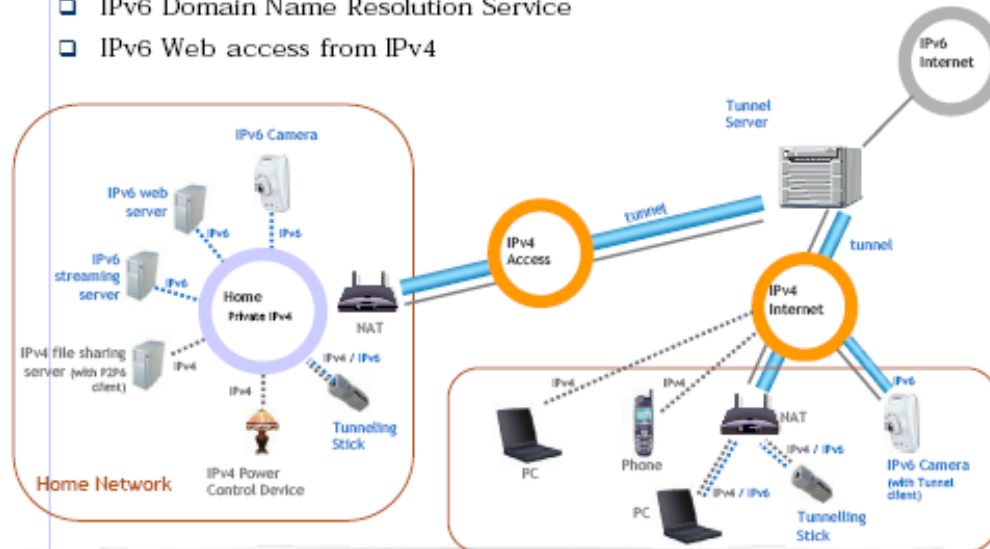
Malaysia Trial - MEWC



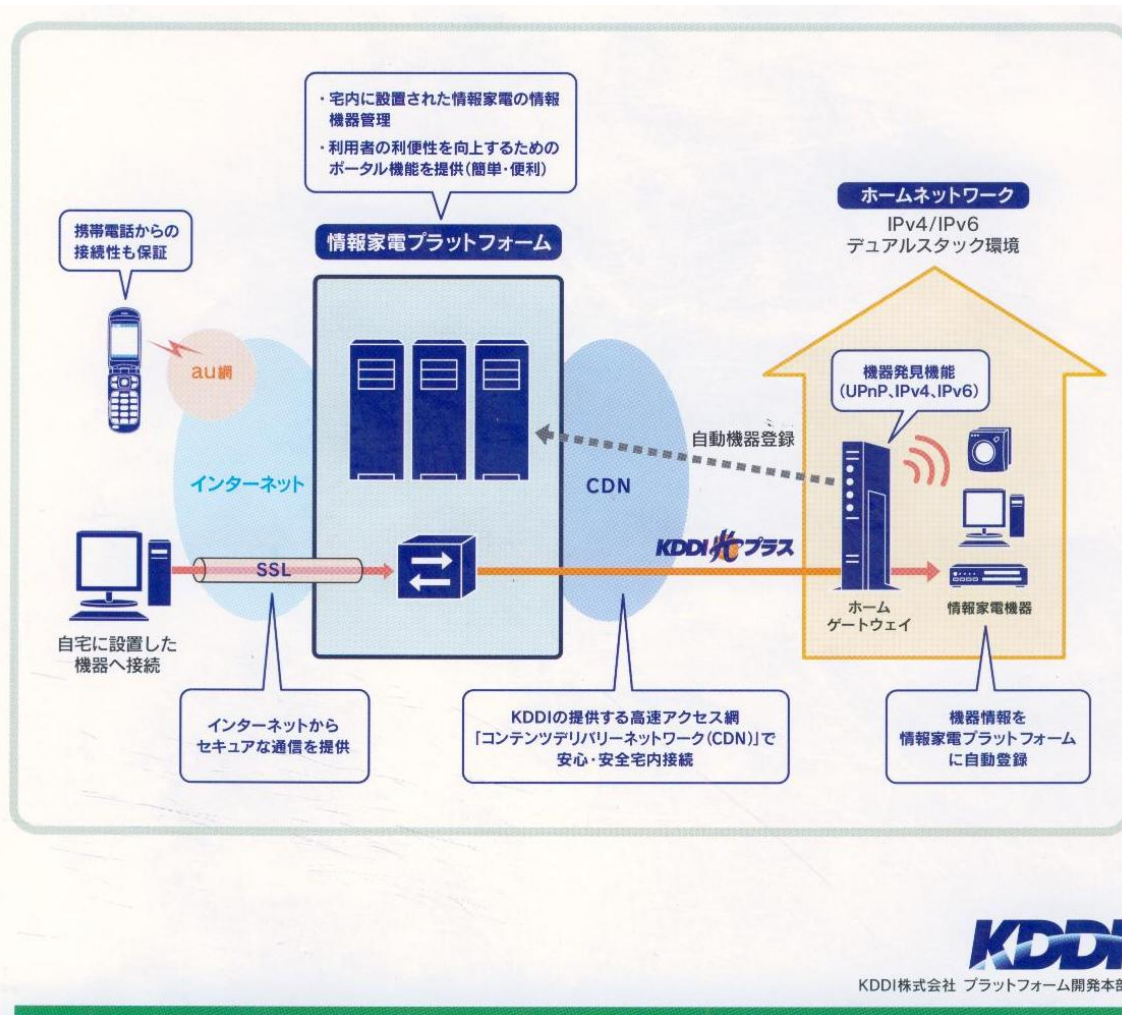
Korean Trial - Korea Telecom

2. General Architecture

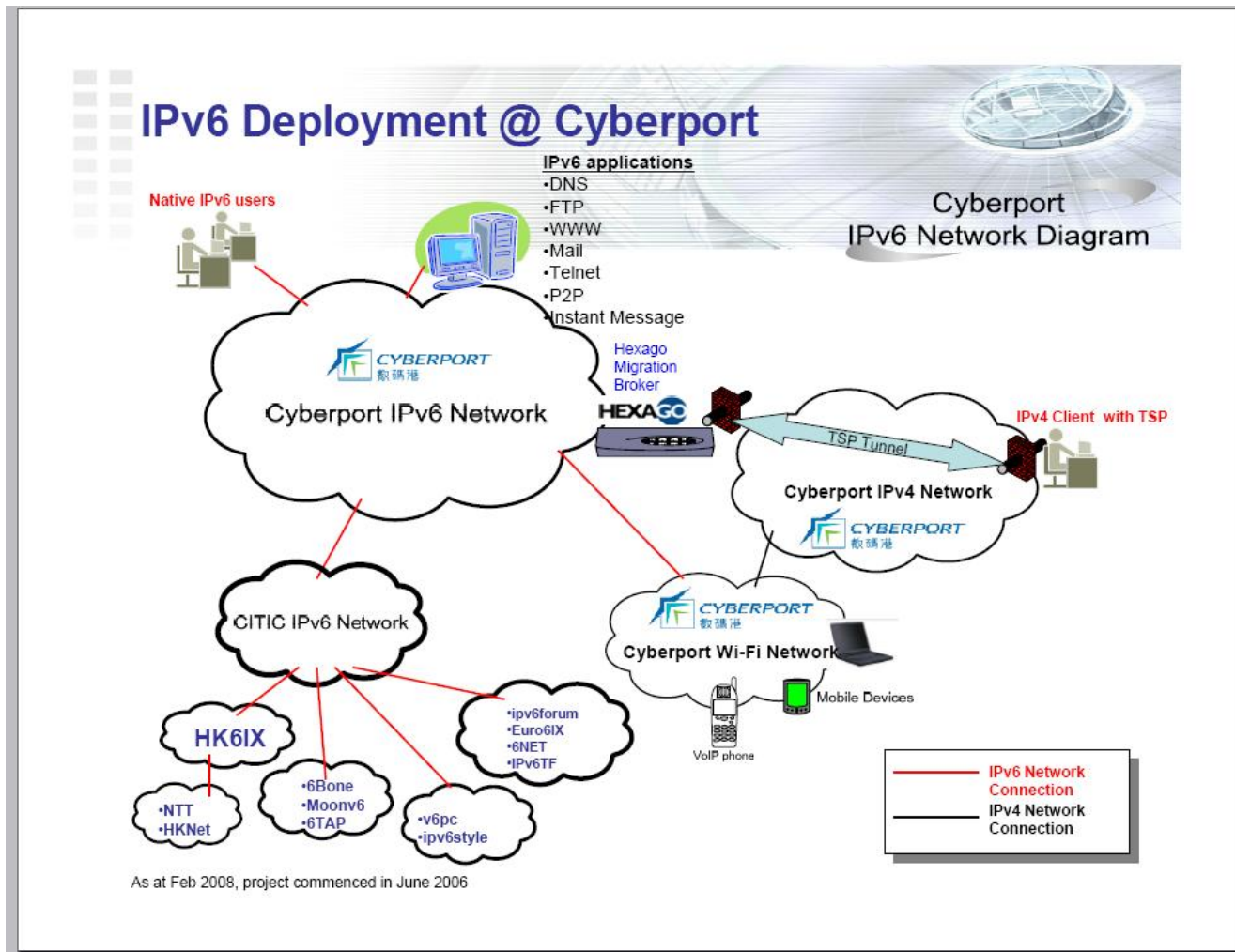
- ❑ IPv6 over IPv4 with /64 prefix
- ❑ IPv6 Domain Name Resolution Service
- ❑ IPv6 Web access from IPv4



Japanese Trial - KDDI



Hong Kong Deployment - Cyberport



What is gogoNET?



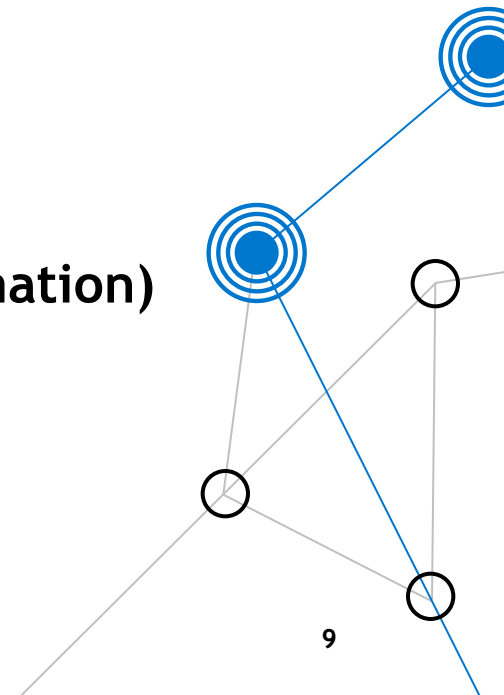
Social network for v6 professionals



IPv6 services



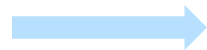
Resources (data and information)



Why a Social Network?

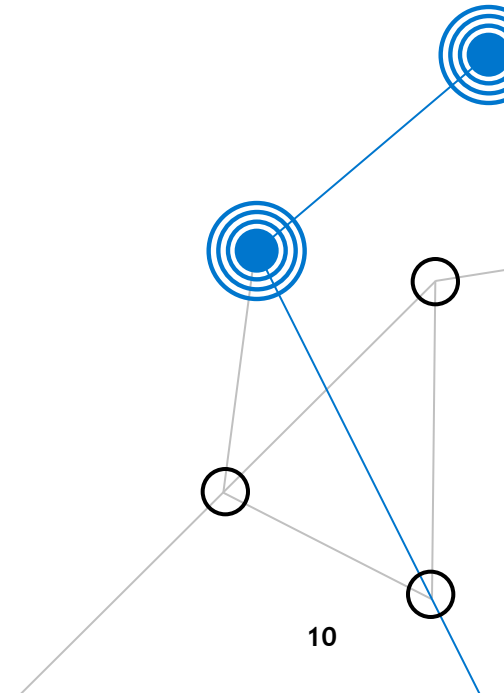
Hypothesis: A social network is the best way to acquire knowledge about implementing IPv6

It is a question of Data vs. Information vs. Knowledge



Data

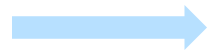
- The theory (RFCs, product specs, ...)



Why a Social Network?

Hypothesis: A social network is the best way to acquire knowledge about implementing IPv6

It is a question of Data vs. Information vs. Knowledge



Data



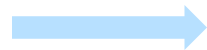
Information

- Data presented in a way that makes sense
- Contextual - the portal model
- Applied to the problem being solved

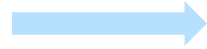
Why a Social Network?

Hypothesis: A social network is the best way to acquire knowledge about implementing IPv6

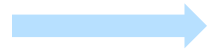
It is a question of Data vs. Information vs. Knowledge



Data



Information




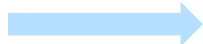
Knowledge

- Information presented in a way that makes sense
- Capability and know-how
- Answers the question: What should I do and allows you to make the right decision



Why a Social Network?

Hypothesis: A social network is the best way to acquire knowledge about implementing IPv6

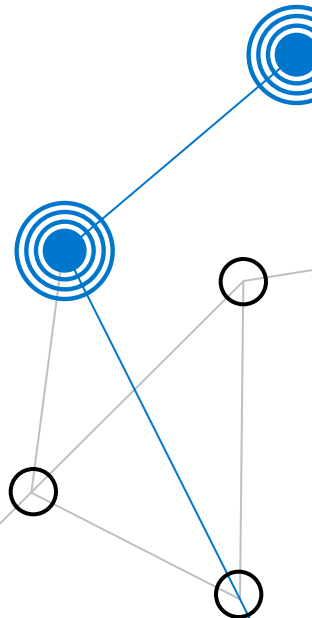
gogo  **NET**  Knowledge

Knowledge comes from:

- Your own experience
- The experience of others
- Training (encapsulating the experience of others in the form of meetings, classes, manuals)

Google holds the data but people hold the knowledge

A social network is a connection of people that hold different knowledge and allows you to make sense of the data and information



Thank you.

bruce.sinclair@gogo6.com



November 2009