

Japanese Strategy for NGN

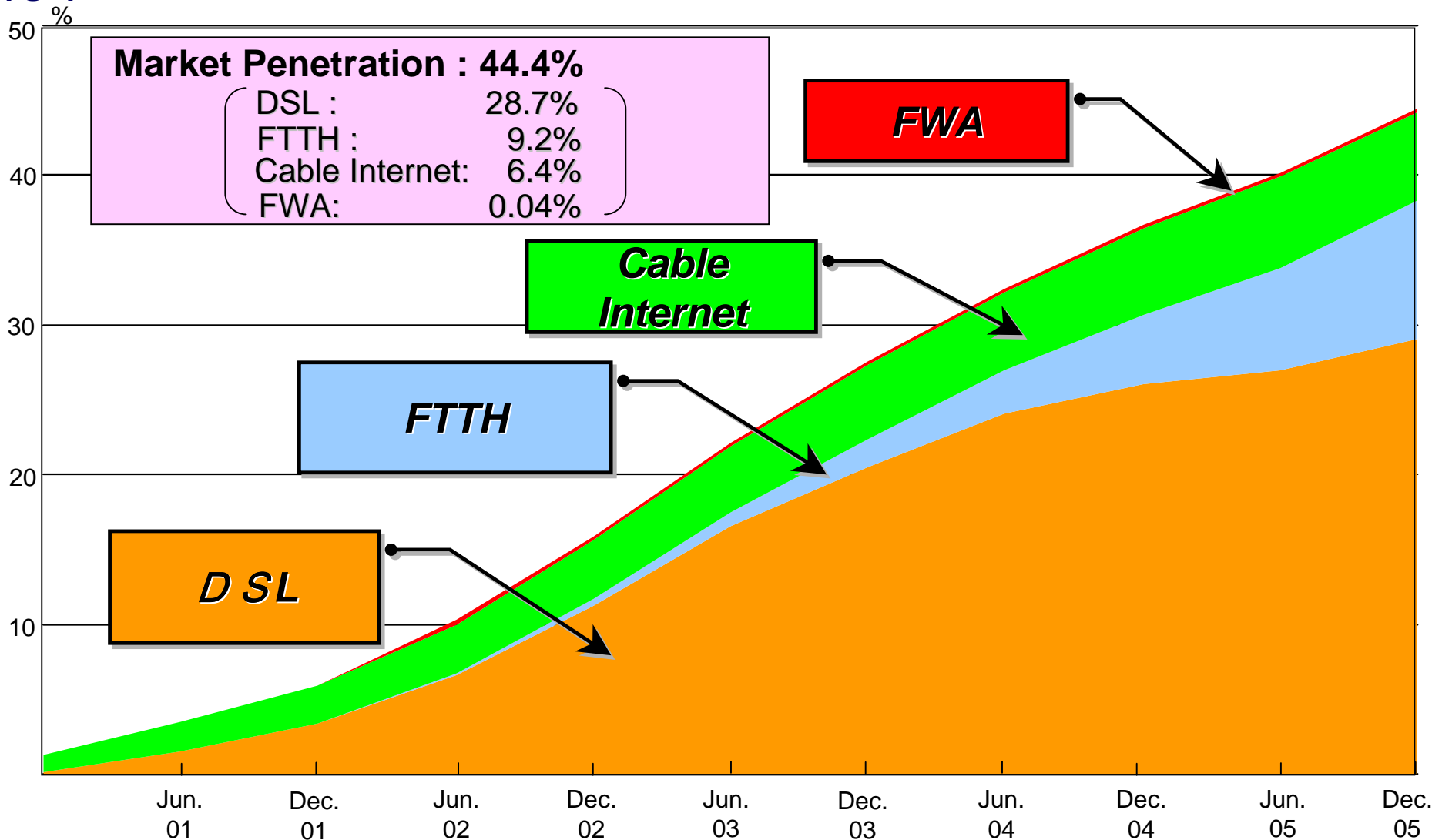
MATSUMOTO Masao

Director-General for Technology Policy Coordination,
Ministry of Internal Affairs and
Communications (MIC), Japan



Development of Broadband Service in Japan①

ITU-T



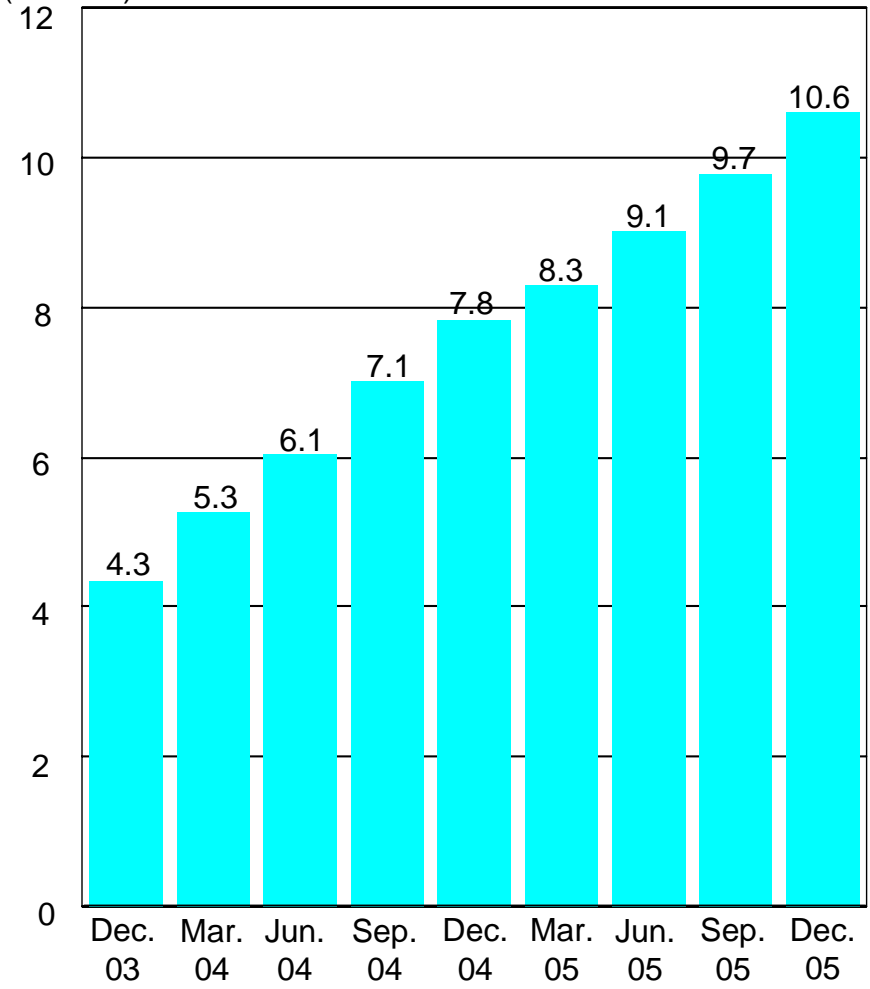


Development of Broadband Service in Japan②

ITU-T

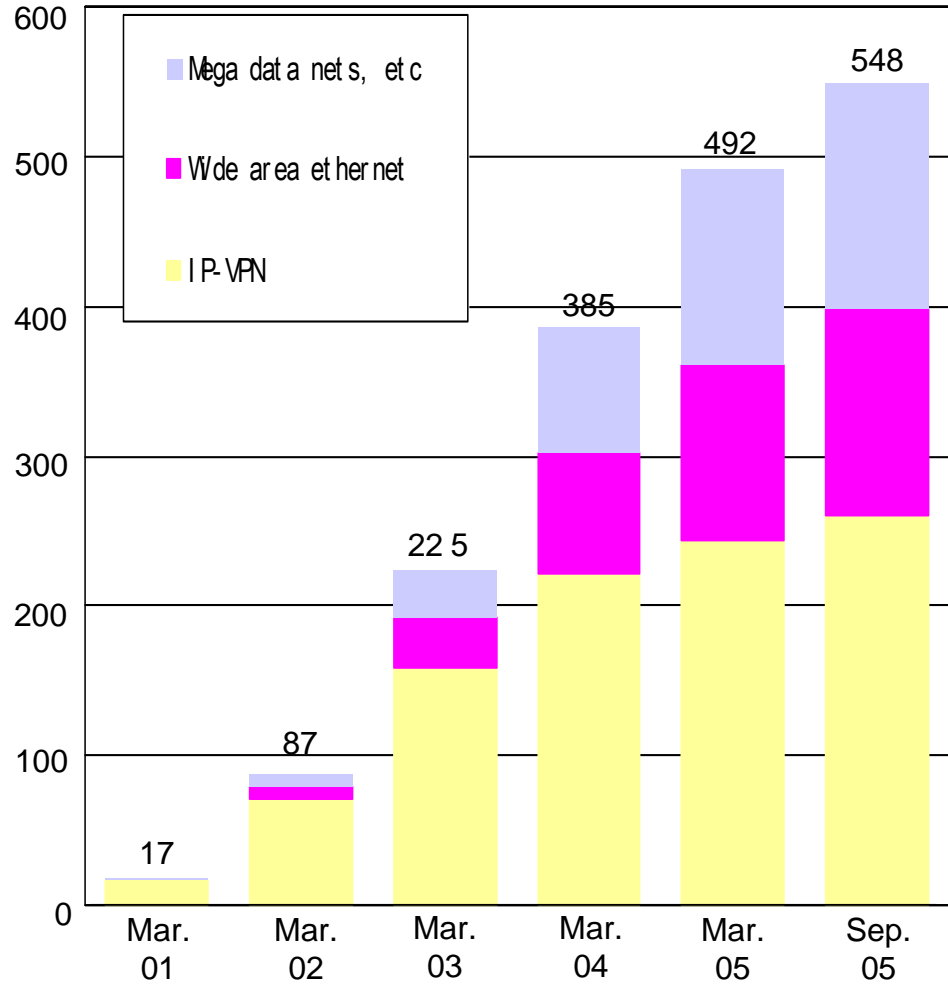
Telephone Numbers Allocated to IP Telephony

(Unit:1M)



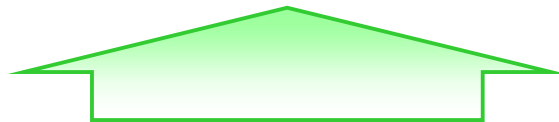
Number of Subscriber Lines for Business Premises

(Unit:1K)



Japan's ICT strategy for 2010

Ubiquitous Network Society



100% of the population can access broadband services by the year 2010.

More than 80% of the population to appreciate the role of ICT in resolving major issues by the year 2010.

More than 80% of the population can feel safe in using ICT by the year 2010.

Development of ubiquitous networks

Enhancement of ICT applications

Improvement of environment for the use of ICT

International Cooperation

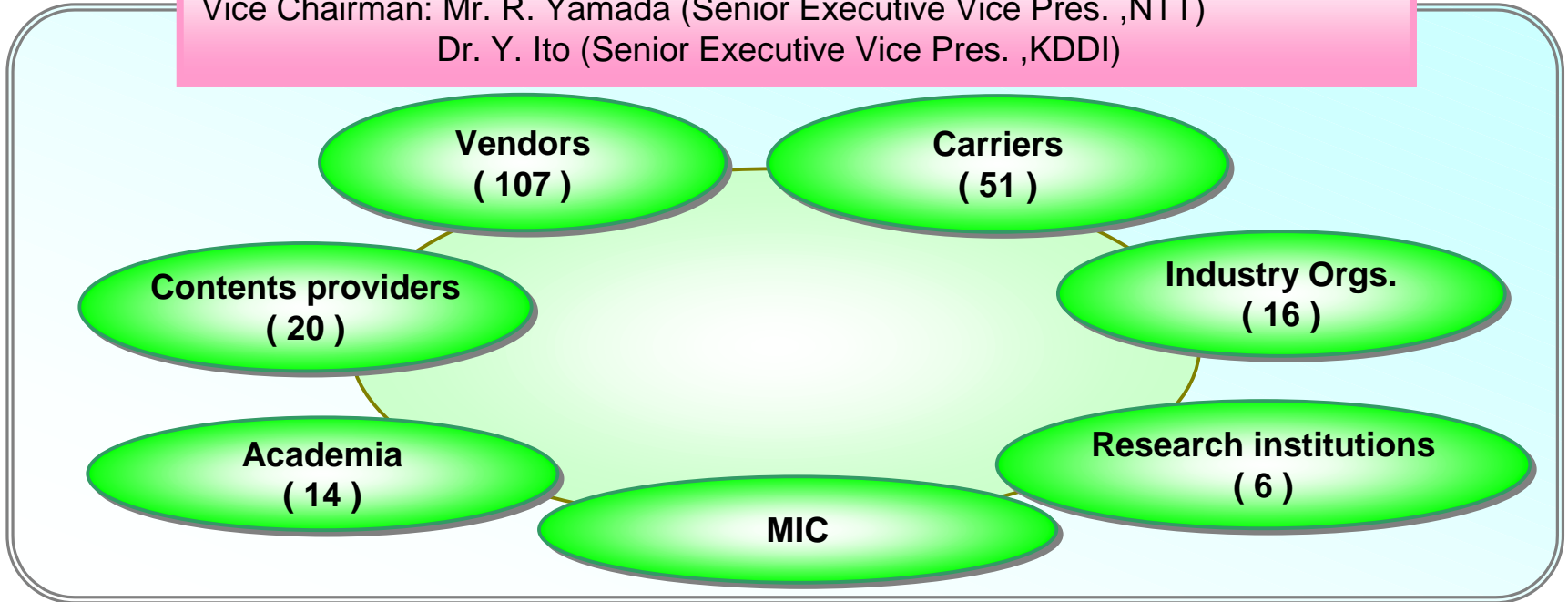
Promotion of ICT R&D



“Next Generation IP Network Promotion Forum”

ITU-T

Chairman : Dr. T. Saito (Prof. Emeritus, the Univ. of Tokyo)
 Vice Chairman: Mr. R. Yamada (Senior Executive Vice Pres. ,NTT)
 Dr. Y. Ito (Senior Executive Vice Pres. ,KDDI)



Technical Standard/Testing Group
 Chairman: Prof. S. Goto
 (Waseda Univ.)

- Study of technical standards
- Interoperability testing

R&D/Standardization Group
 Chairman: Prof. K. Asatani
 (Kougakuin Univ.)

- Promotion of R&D
- Standardization of NGN

Planning/Promotion Group
 Chairman: Dr. Y. Matsushima
 (NICT)

- Planning strategy to promote NGN