



# Migration Scenarios toward Future Access Networks II - Operator Views

OFC/NFOEC Workshop – OMD, Monday, March 23, 2009, Room 6F.

| <b>Title</b>                                               | <b>Speaker</b>   | <b>Company</b>                          | <b>Start Time</b> | <b>End Time</b> |
|------------------------------------------------------------|------------------|-----------------------------------------|-------------------|-----------------|
| Welcome and Workshop Introduction                          | Kent McCammon    |                                         | 8:00              | 8:05            |
| PON deployment in NTT and possible evolution scenarios     | Junichi Kani     | NTT Access Network Service Systems Labs | 8:05              | 8:30            |
| KT FTTH Network Evolution                                  | Hosung Yoon      | Korea Telecom                           | 8:30              | 8:55            |
| <b>Break</b>                                               |                  |                                         | 8:55              | 9:15            |
| Preparing the future of optical access at France Telecom   | Fabrice Bourgart | France Telecom / Orange Labs            | 9:15              | 9:40            |
| Verizon's Perspective On Next Generation Access Strategies | Vincent O'Byrne  | Verizon                                 | 9:40              | 10:05           |
| FTTP Evolution Studies at AT&T                             | Kent McCammon    | AT&T Labs                               | 10:05             | 10:30           |
| Panel Discussion                                           | All Speakers     |                                         | 10:30             | 10:50           |

## Workshop Agenda

Operators are deploying access systems today, e.g.  
*FTTx nodes with VDSL, E-PON, G-PON, and Active Ethernet*

Operators are investigating features for today's  
deployments that offer to simplify migrations later

Operators are studying next generation systems allowing  
coexistence with legacy networks and smoother migrations

This Workshop features 5 speakers representing leading  
global operators sharing their perspectives on migration  
scenarios

## Workshop Introduction