



# Regional Internet Traffic Exchange/Management for the Asia- Pacific Information Superhighway:

## Thailand Internet Connectivity

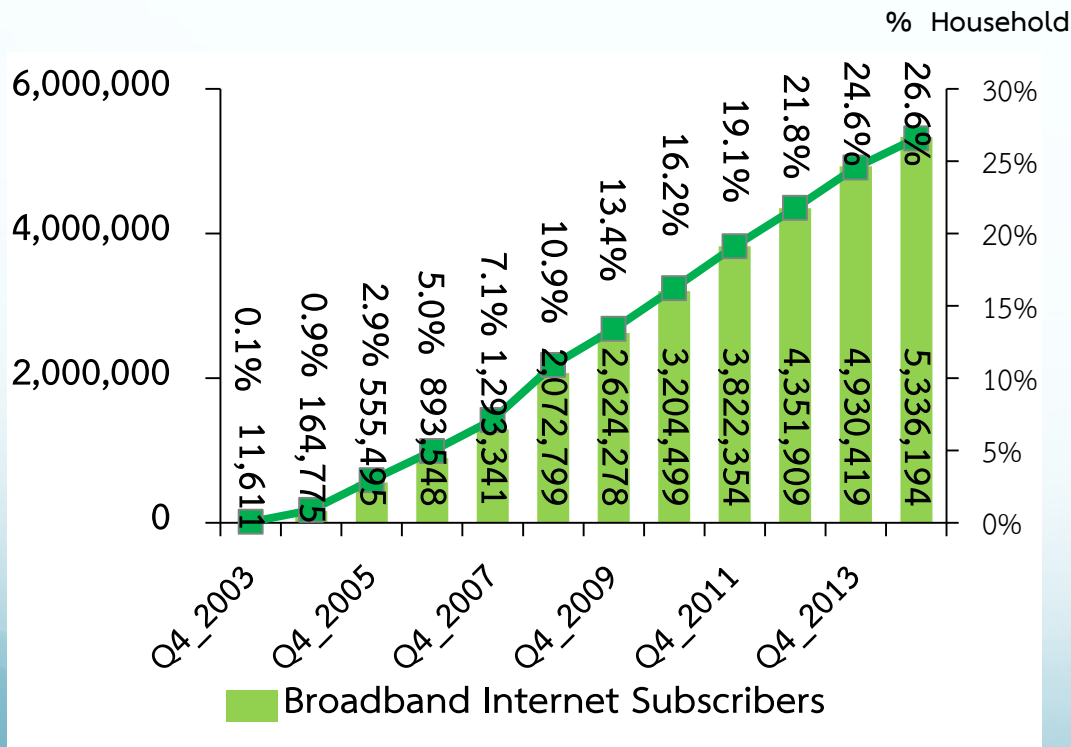
**Ministry of Information and Communication  
Technology (MICT), Thailand**

# Outline

- ICT Profile
- Network Infrastructure
- Internet Connectivity
- Internet Traffic Exchange
- Way Forward

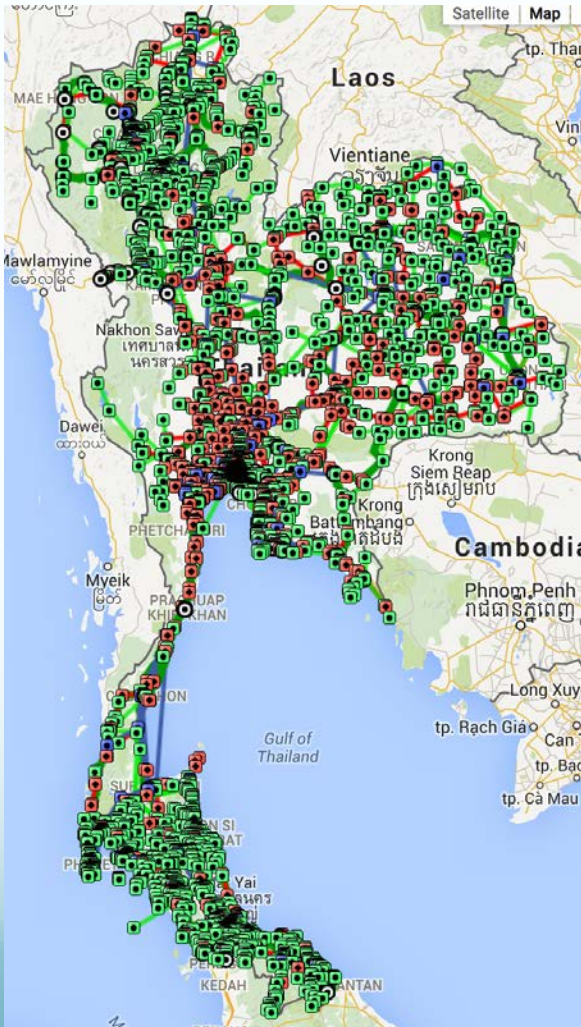
# ICT Profile

- Estimated Number of Internet Users: 33 Millions
- Mobile subscribers: 94 Millions (Mobile Data Subscribers: 44.6 M)



2014 (Q3):  
5,336,194 Broadband Subscribers  
26.6% Broadband Penetration per Household

# Network Infrastructure

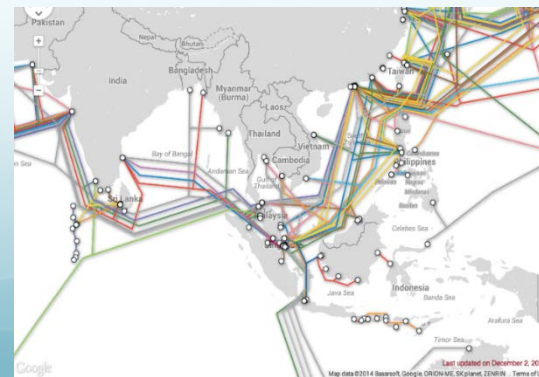


- Estimated amounts of optical fiber cables > 310,000 km national-wide
- ~76% of sub-districts have fiber cable access

# International Gateway Networks

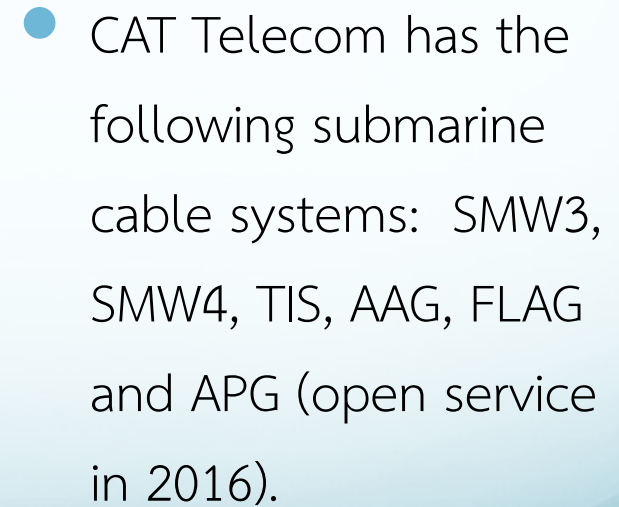


- Thailand has international gateways through landlines, submarine cables, and satellites (Thaicom)
- Submarine cable systems are mainly used for global network connections
- There are currently three telecom operators (i.e., CAT Telecom, TOT, and Symphony Communication PCL) which have submarine cable systems.

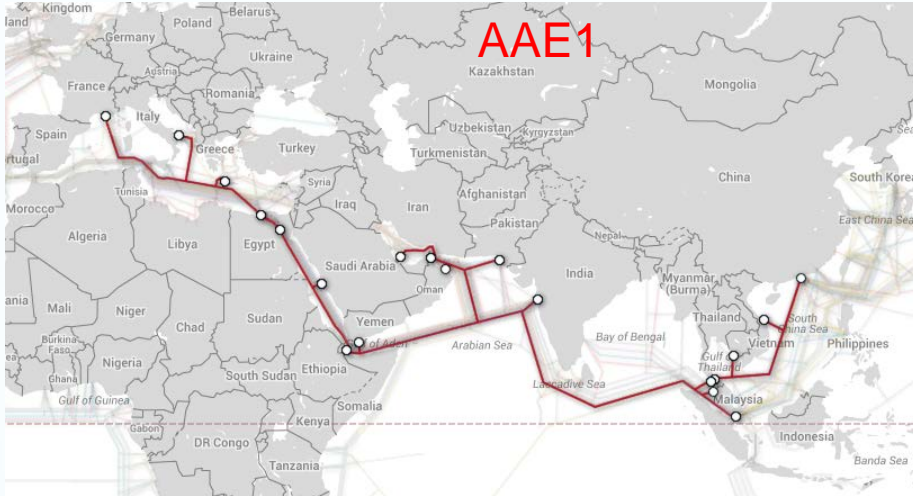




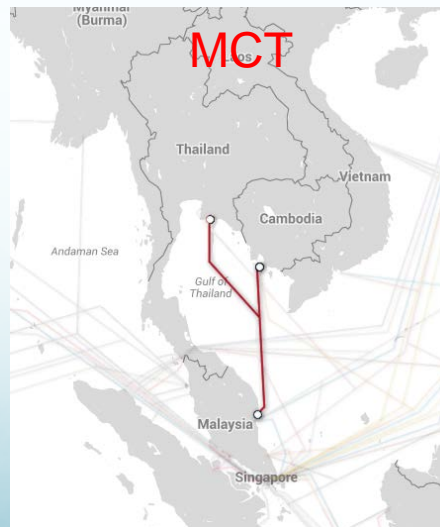
# SMW3



# International Gateway Networks

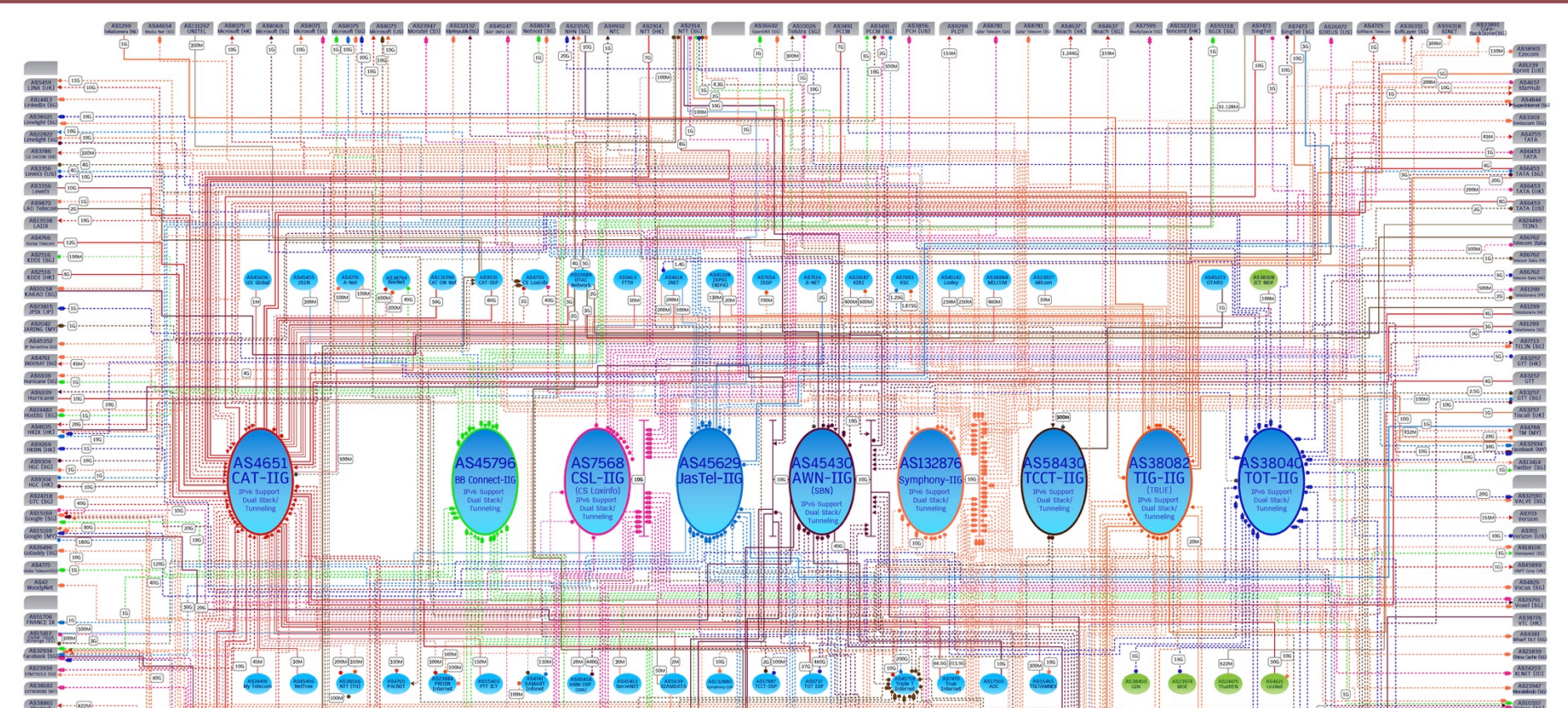


- TOT has SJC and AAE1 (open service in Q4/2016) submarine cable systems.



- Symphony Communication PCL has MCT submarine cable system (open service in Q4/2016) .





预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_4093](https://www.yunbaogao.cn/report/index/report?reportId=5_4093)

