



La via della seta digitale

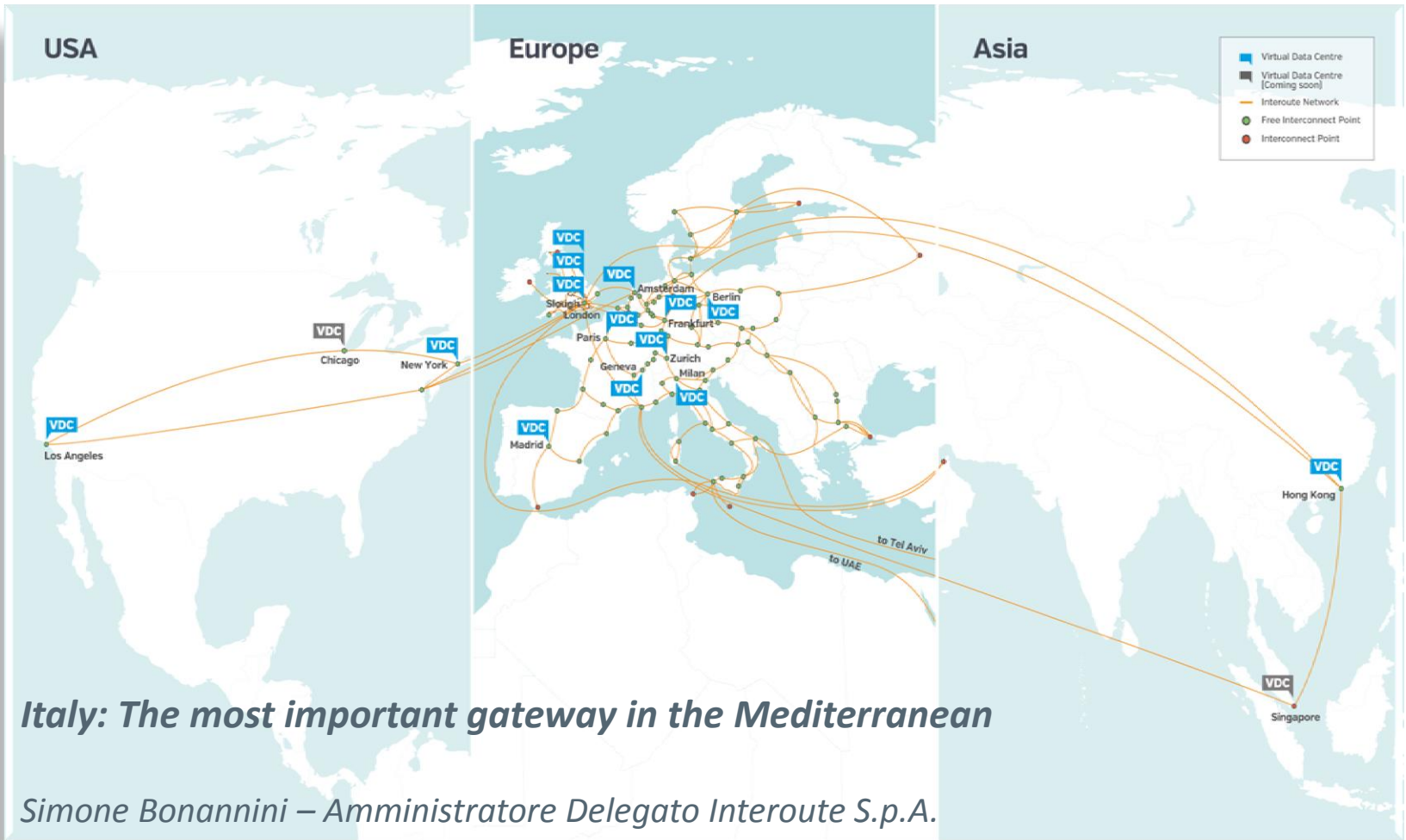
Simone Bonannini, Managing Director Interoute



ANNUAL MEETING 2015

Roma, 17 giugno 2015 - Casa del Cinema





NAMEX Meeting 2015 17 giugno 2015

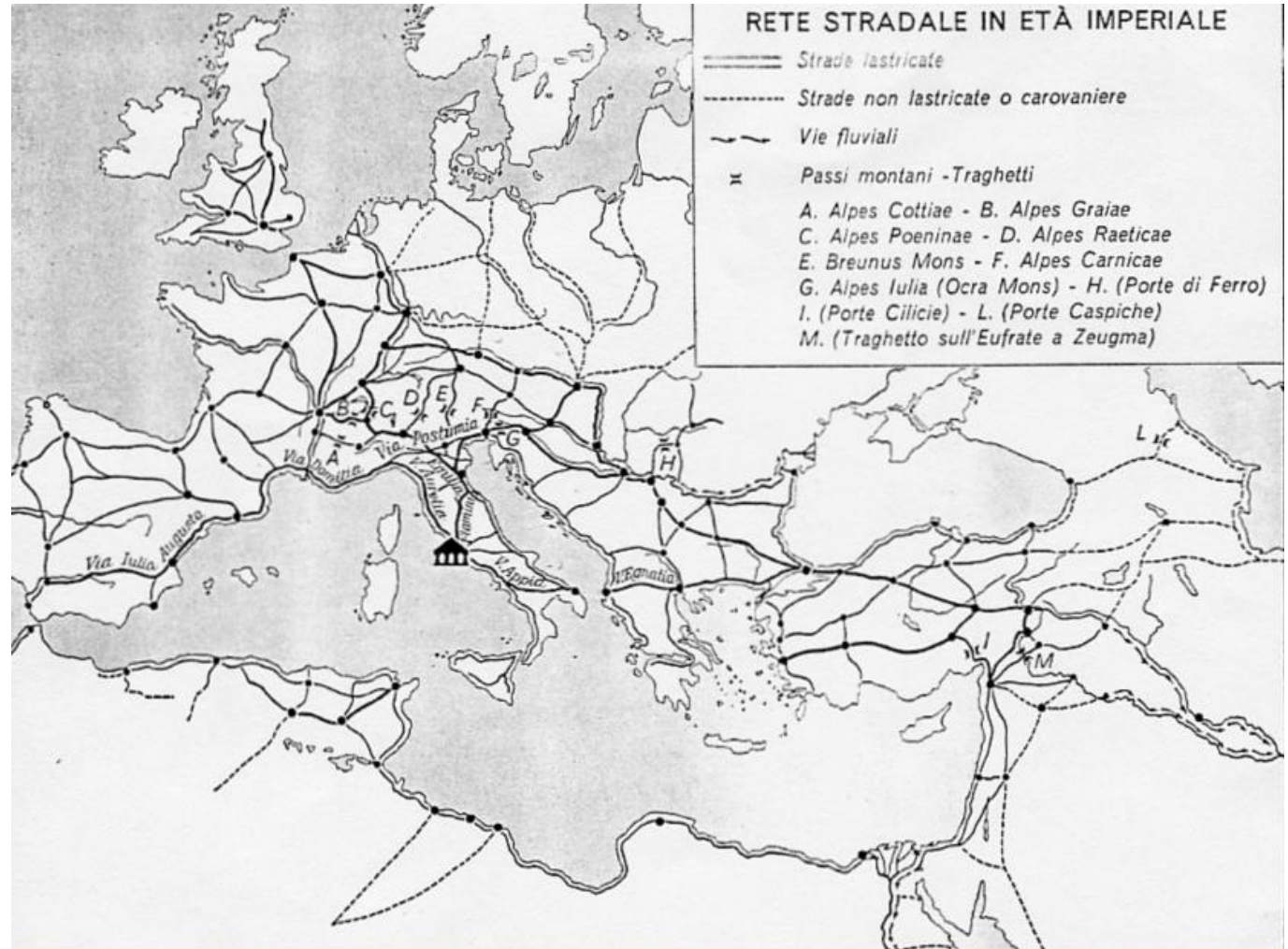


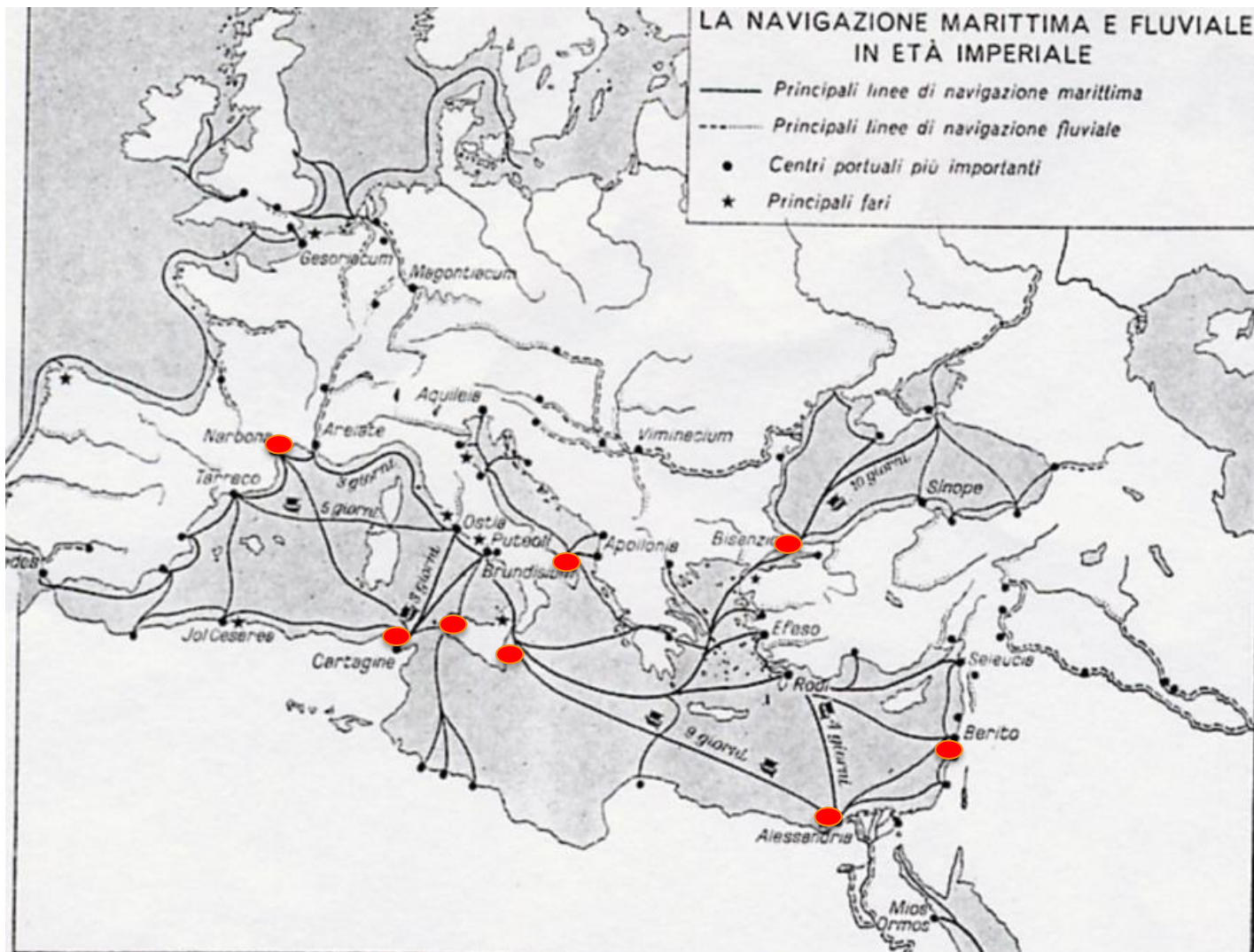


- Interoute Network
- Interoute PoP
- Subsea Landing Station
- Data Centre

Una lezione che arriva da lontano

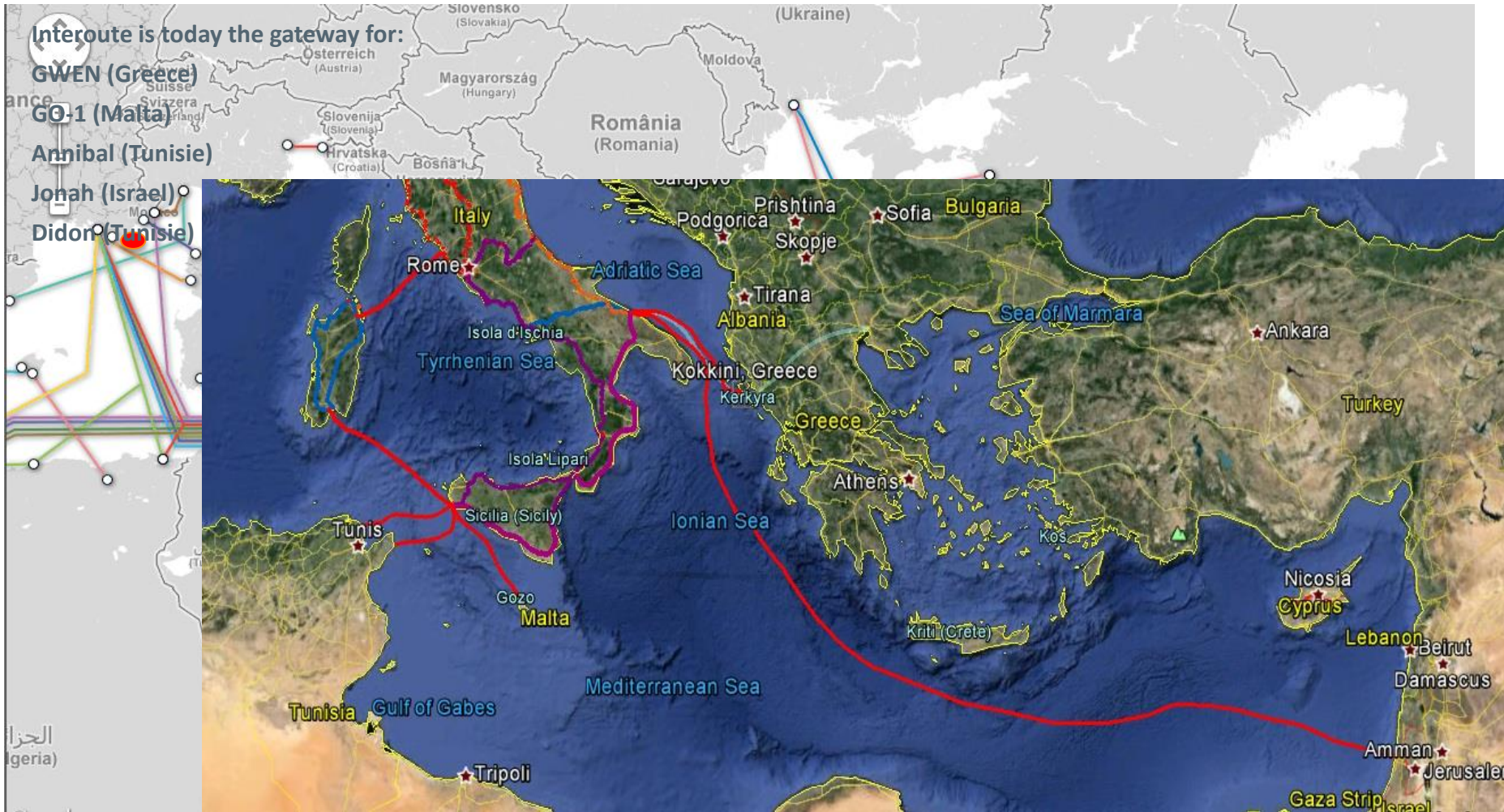
L'efficienza delle comunicazioni stradali in epoca romana è confermata dai tempi di percorrenza e dall'esistenza di un sistema postale velocissimo, che permetteva alle staffette di raggiungere in media le 50 miglia giornaliere.



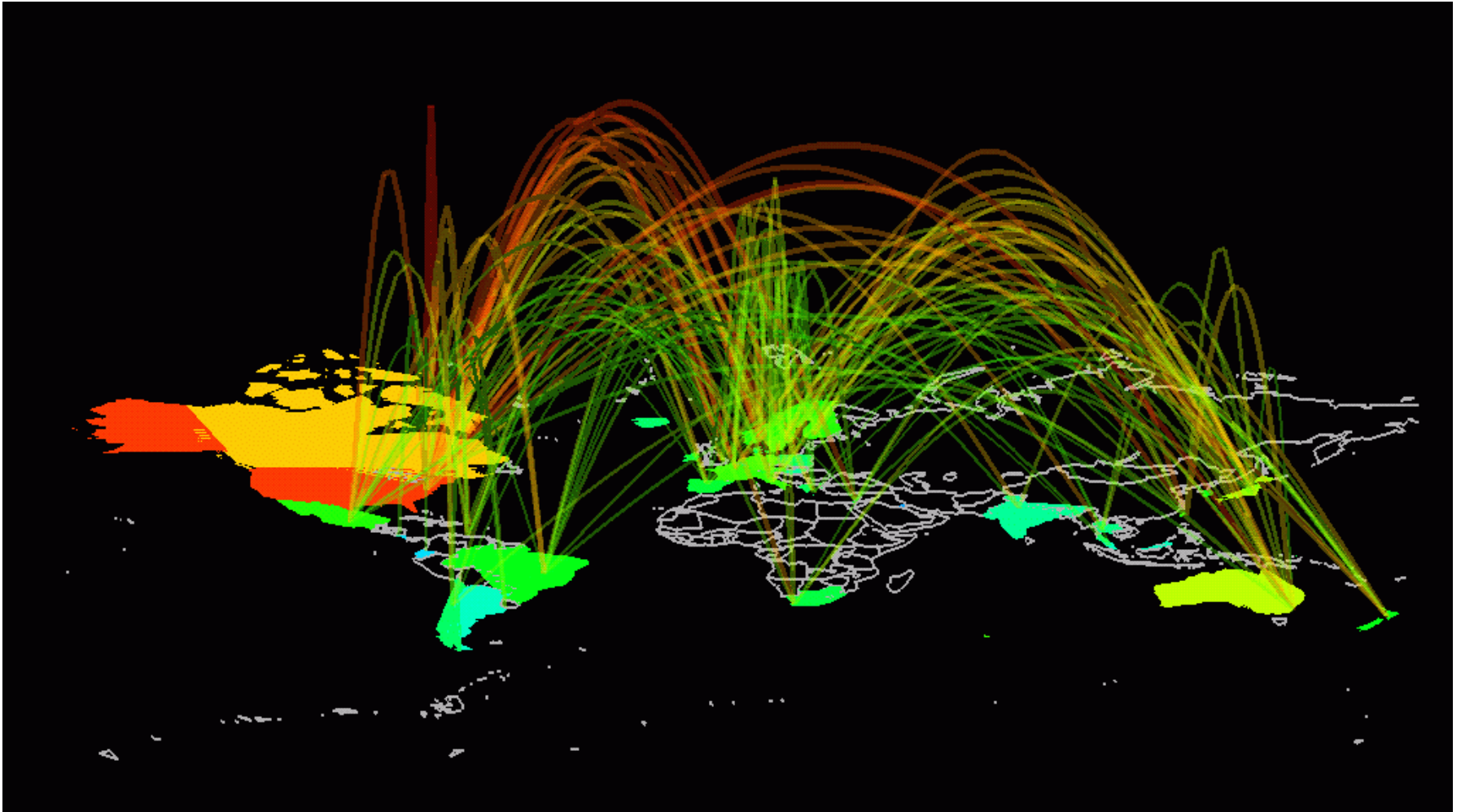


Today

- Interoute is today the gateway for:
- GWEN (Greece)
- GO-1 (Malta)
- Annibal (Tunisie)
- Jonah (Israel)
- Didon (Tunisie)



Europe is still an important hub/gateway



Submarine systems market analysis and overview

Figure 4: Investment in New Submarine Fiber Optic Projects by Region, 2008-2014

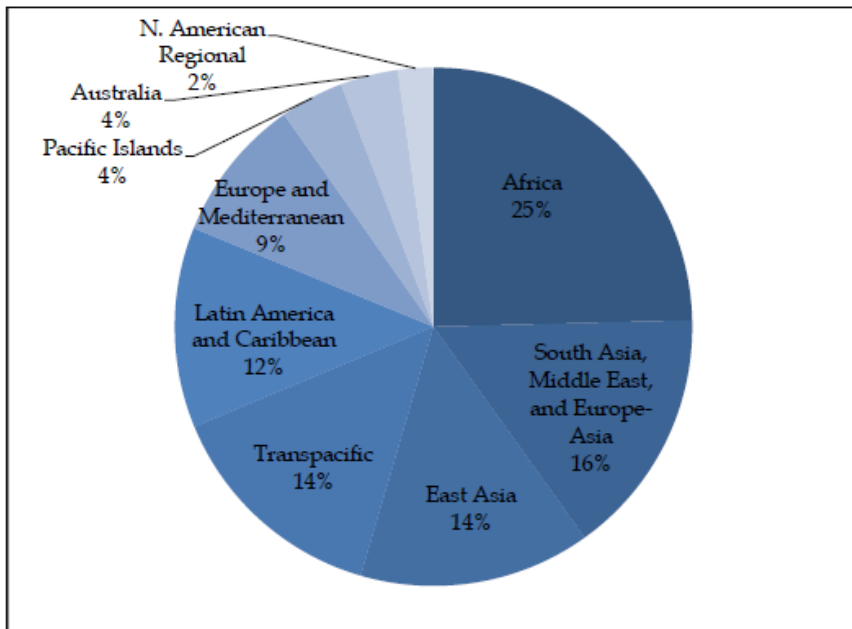
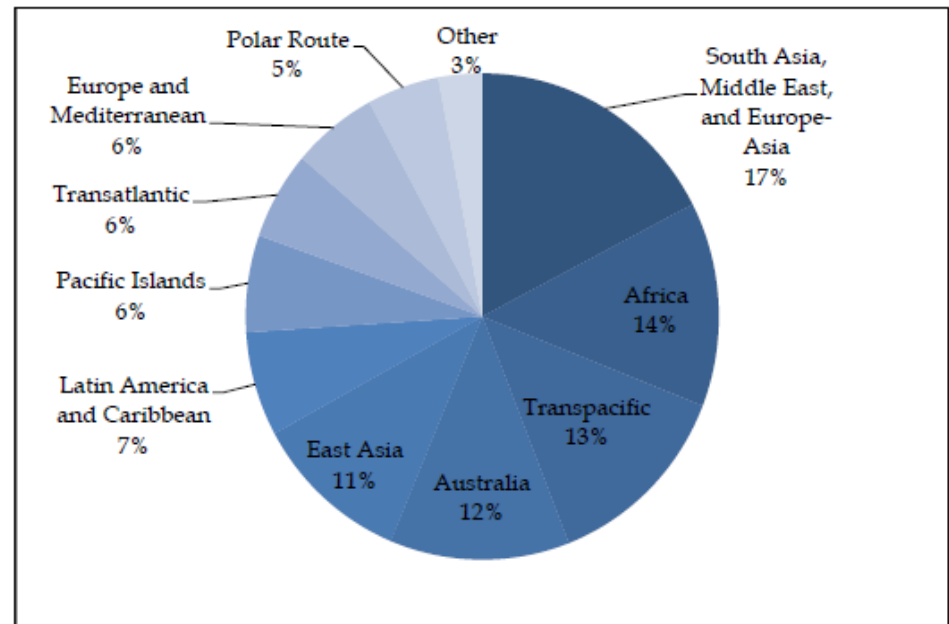


Figure 6: Credible Proposed Submarine Fiber Optic Projects by Region, 2015 and Beyond ("High-Activity" and "Medium-Activity" Projects)



Source: Terabit Consulting Submarine Telecom Industry Report 2014



What Interoute was saying in 2008 at the same NAMEX event

0



IP Traffic towards Africa



Copyright © and (P) 1988–2006 Microsoft Corporation and/or its suppliers. All rights reserved.



Near future - Internet Exchange and DC for storage areas

