

Services Industriels de Genève IP provider « IPv6 ready »

Conférence IPv6 & Swiss Pv6 council

10 septembre 2013 / ITU

Olivier Jolissaint

Ingénieur solution client





Integration of IPv6 by SIG



Our manager said in 2008 → go for upgrading our IP network to IPv6, no need for a business case, this is the evolution of our product

native dual-stack mode and DNS IPv4 and IPv6 available for our customer

SIG is getting the IPv6 ready certification

adding IPv6 routes customers PA/PI running



February 2010

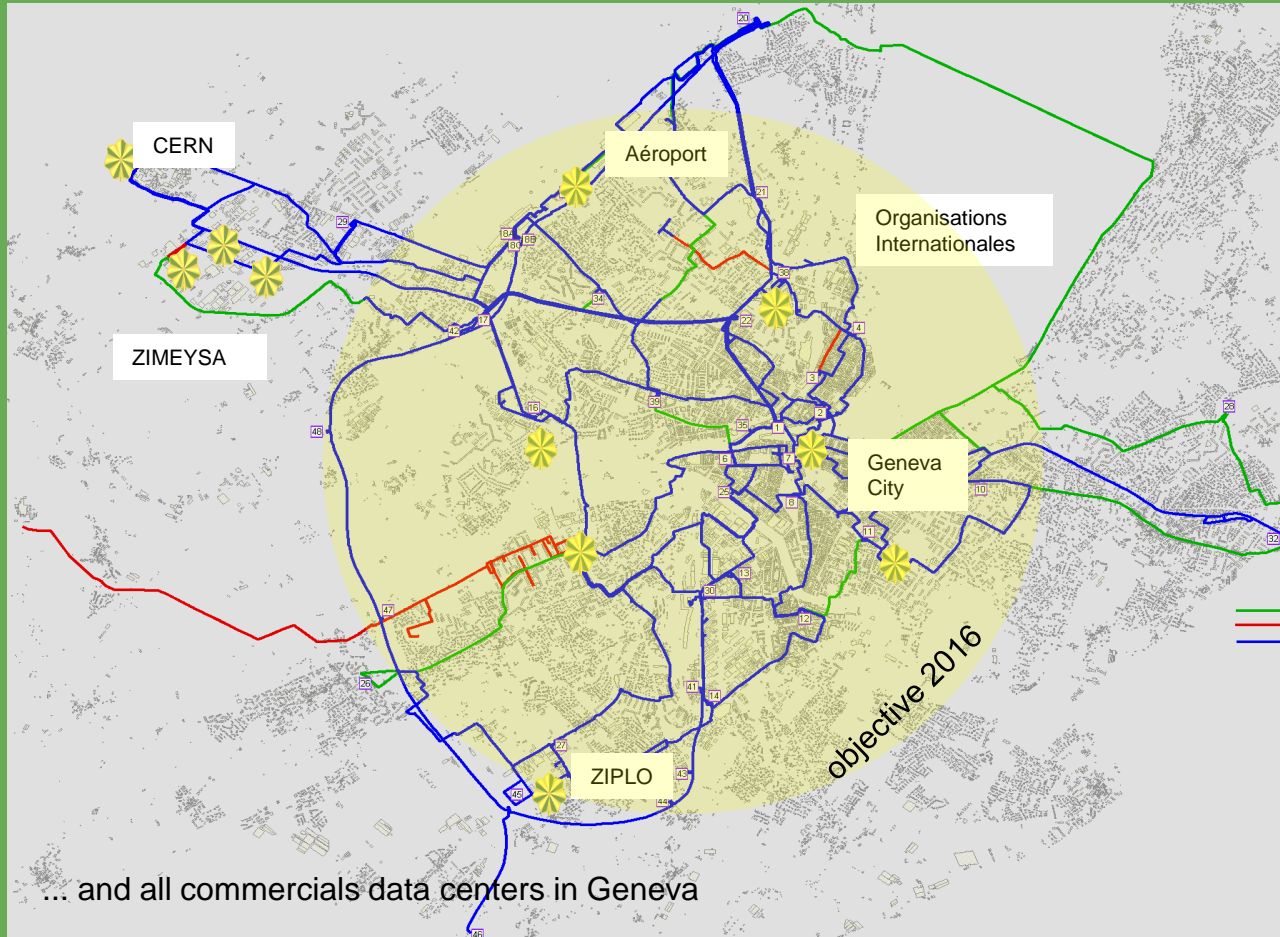


5 May 2011



day-to day works...

SIG fiber network coverage



**Geneva city
110 000 fiber
connections**

**Geneva canton
over 800 buildings
fibered connected**

**and still
expanding**



Our Internet product – SIG Proxi@NET



- 📄 ... you are studying, evaluating IPv6 to integrate it in your company
- 📄 ... you are building a lab pilot
 - *test the native SIG IPv6 connection with a contract based on mensuality*
- 📄 ... you want to put into service a IPv6 access in your network
 - *then ask for our IPv6 connection with 99.9 % availability of service*

Our Internet product – SIG Proxi@NET



📄 Thanks for your attention

