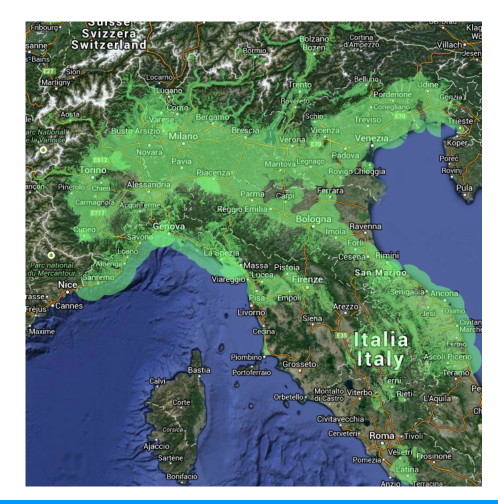


SDN For Real Giacomo Bernardi, CTO NGI SpA, Italy





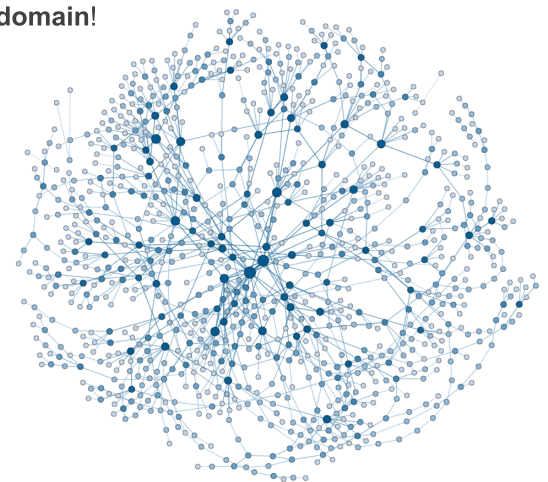
- NGI is an Italian Fixed Wireless Access (FWA) carrier.
- Dual-play services from 10Mbps to 1Gbps, also as white-label wholesale.
- Currently 130,000 customers, on 1,200 radio towers in North and Central Italy.
- **S** Each month:
 - 4,500 new customers
 - ~100 new towers



Giacomo Bernardi, NGI SpA – RIPE 69

The shocking news

- Our network is a single L2 domain!
 - ...indeed, it is a single
 broadcast and PVST+
 domain.
- If we don't take action, we'd very soon hit a brick wall!









- Virtually all of our backhaul is wireless (only ~60 DWDM links)
- Thanks to volume discounts on hardware and frequency licensing, the incremental cost for new microwave PTP link is low:
 - As a consequence, we often link two towers just because they are in line-of-sight.
- We ended up with a link/POP ratio of 2.1, and a network diameter of 27 hops.
- We are still very inefficiently exploiting our high mesh factor!





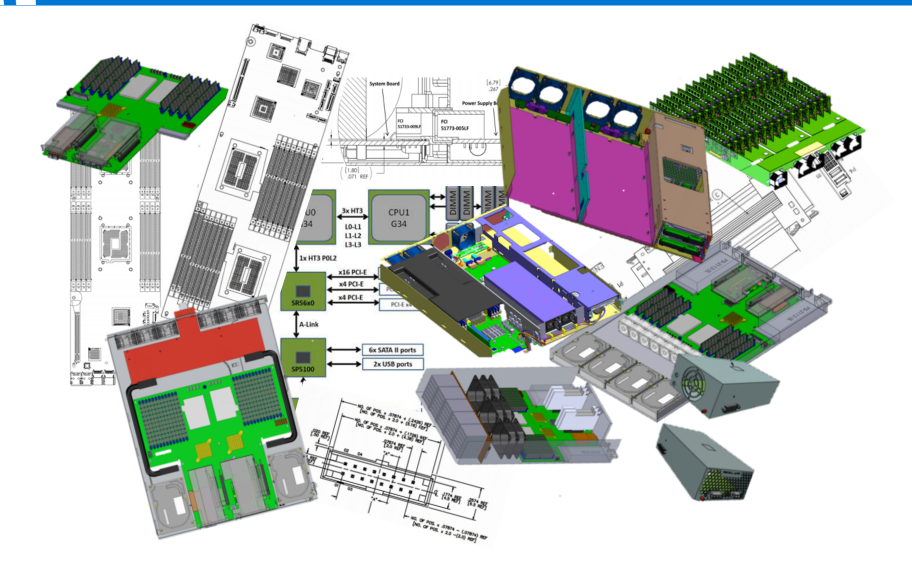
- We summoned "The Vendors":
- COLD THEFT. EDWARD
- Their proposed network architectures were based on static pseudowires over IGP protocol, or with some sort of network automation to provide redundancy.

Suboptimal because:

- 1. They cannot exploit multipath-load balacing
 - and we have a lot of multi-path!
- 2. They don't scale
 - a single OSPF Area 0 with 10,000 routers?
- 3. We would be forced to segment the network in regions that wouldn't easily communicate

Is networking so special?







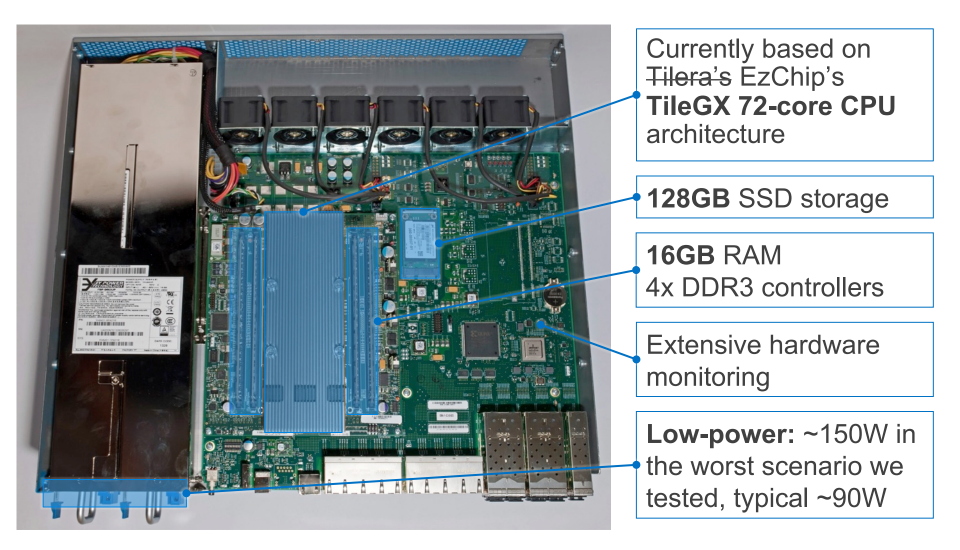


We agreed with an OEM to build our own "tower router" in a few thousand units.



Yeah, let's reinvent the wheel!

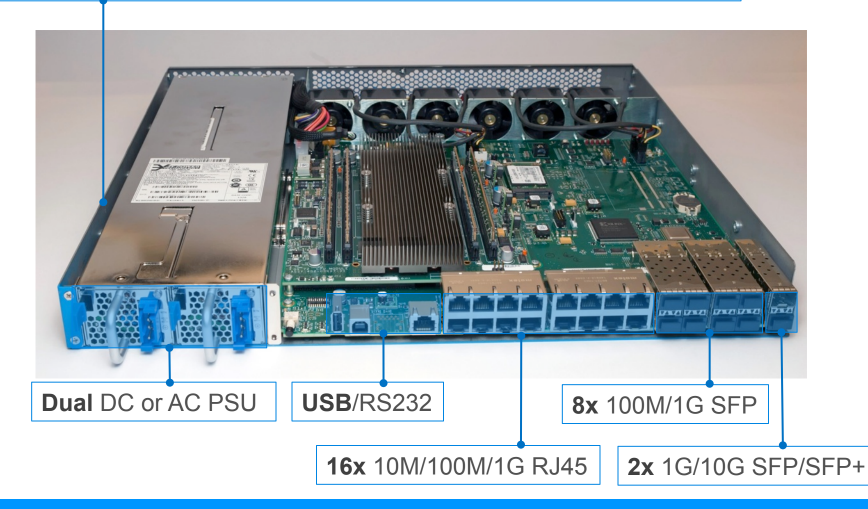




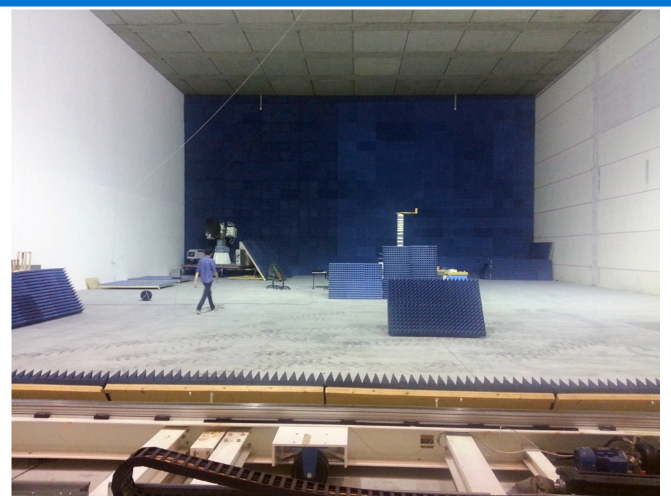




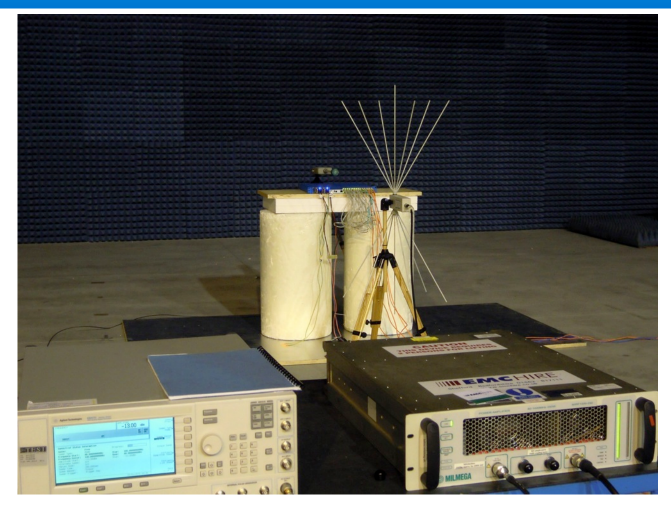
Only 40cm deep. All cabling on the front side.



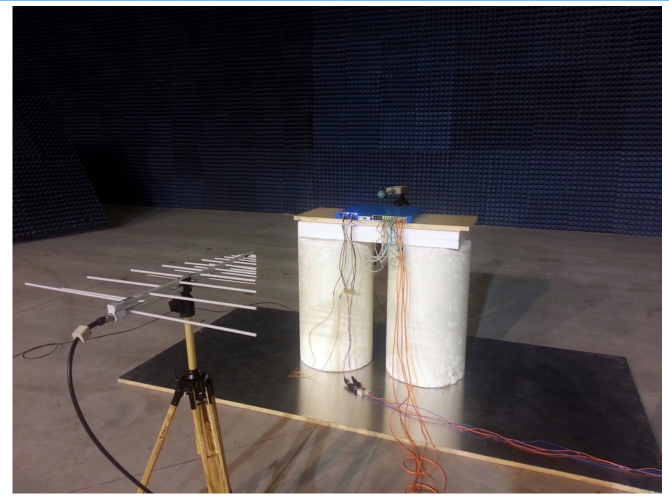




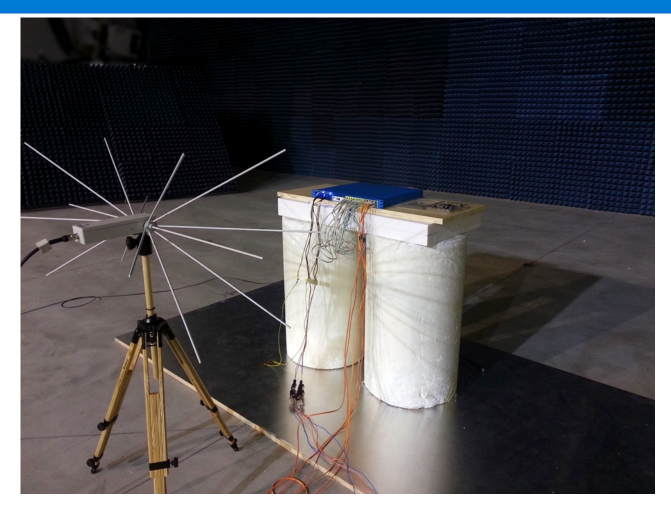




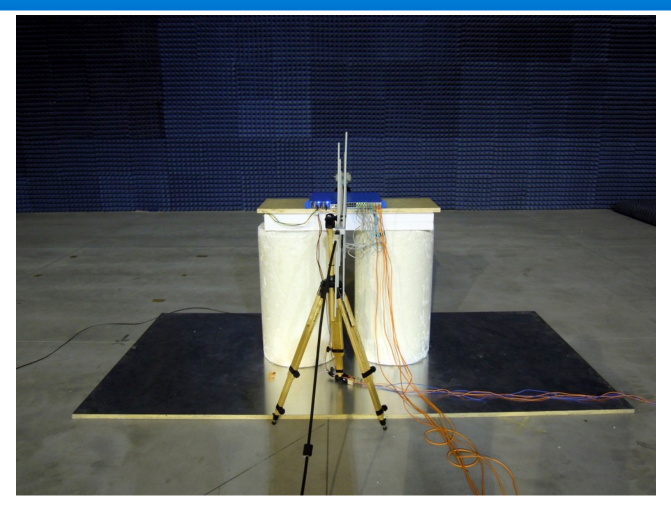




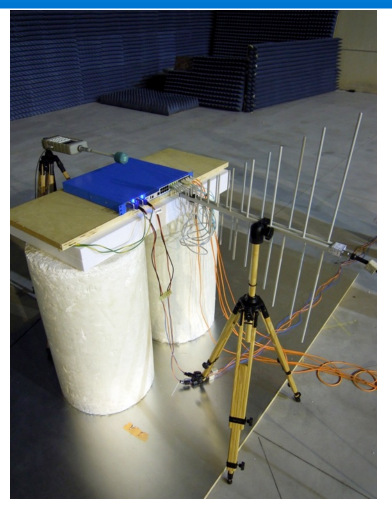










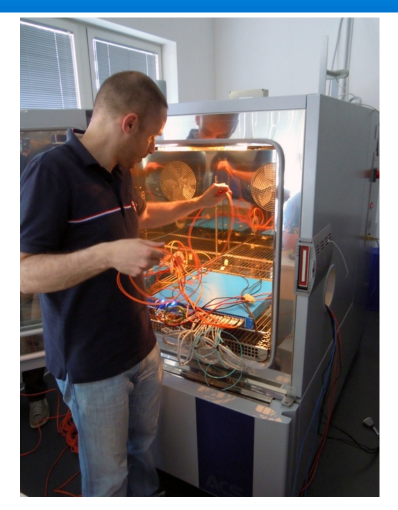






Managed to ensure error-free operation in -15C/+75C environment, and in presence of EMI fields of up to 180V/m. Yeah!

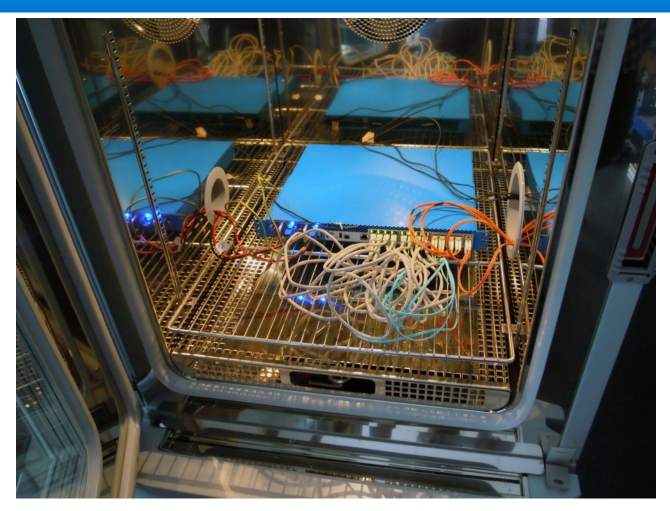




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Managed to ensure error-free operation in -15C/+75C environment, and in presence of EMI fields of up to 180V/m. Yeah!





• We even had the device and its packaging tested.







- **It currently runs Linux 3.10.55**.
- Main software stack components:
 - **OpenVSwitch 2.10**, which we tested with up to 1M flow rules
 - Quagga/Zebra for BGP and OSPF
 - PPP daemon
 - DHCP relay
 - **BFD** for ensuring link are bidirectional (this is often a problem with FDD microwave links)
 - Nodejs





- We have been experimenting with Opendaylight and Floodlight, but are still questioning their adoption.
- The real value of a SDN controller is the implementation of the business logic which, almost by definition, is scenario-specific.
 - The rest is mere housekeeping (e.g., topology discovery) and protocol serialization.
- Our current strategy is to develop a light-weight OpenFlow1.3 controller in Nodejs
 - Integrated in our home-made NMS.
 - We extensively run Nodejs in production already (Radius, DHCP, Syslog, misc).

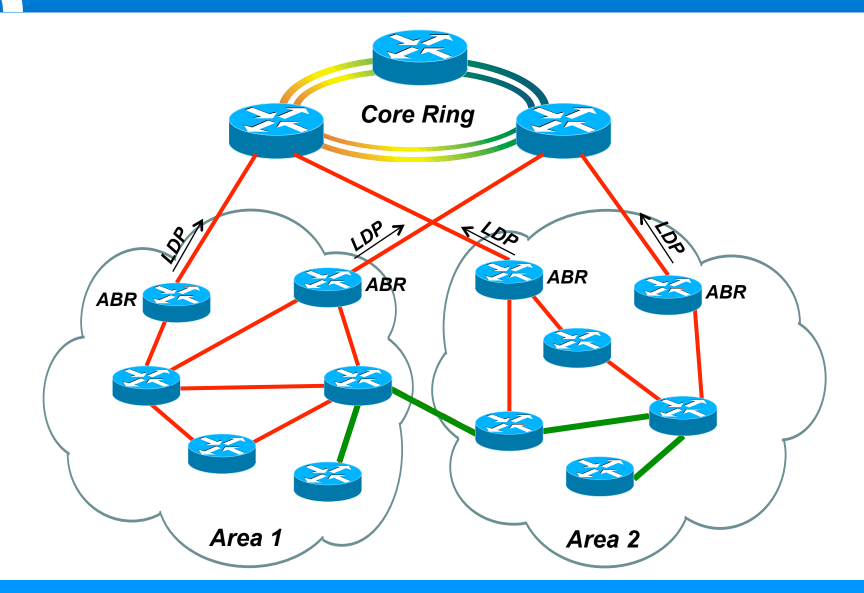




- We operate an **almost-completely wireless network**:
 - Our FDD links guarantee **low latency** (~200µs/link OWD)
 - But their network capacity may vary with changes in modulation
- Roughly 75% of our traffic is "delay unaware", i.e. the user's experience doesn't degrade with small (e.g., < 10ms) increase in latency.</p>
- In case of regional unexpected saturation, we can route part of such traffic over a slightly longer path.
 - ...and we have many of those paths!
 - Classification does not need to be perfect, and can be tweaked.

The new network topology









If you feel in a somewhat similar situation (and you aren't a direct competitor of NGI...) please do get in touch.

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Backup slides

Functional principles



- Seach POP is assigned a globally unique 4-digit ID.
- An MPLS label is constructed using this scheme

Number of digits	Function	Details
1	Traffic direction	1 = uplink 2 = downlink
1	Traffic type	1 = realtime 2 = delay aware 3 = delay unaware
4	POP ID	Right-aligned with zeros padding

For example label "210133" indicates the uplink "delay aware" traffic from POP ID 133.

Functional principles



- **The controller maintains (quasi-)real-time knowledge** of:
 - The network topology,
 - Current usage of each backhaul link,
 - Current capacity of each backhaul link.
- For each POP:
 - 1. It determines which ABR to use,
 - 2. It calculates a "**main**" and a "**backup**" paths from the choosen ABR to the POP, ensuring they are as diversified as possible.
 - 3. It deploys the necessary OpenFlow forwarding rules on all the intermediates POP in order to implement the main and backup paths.
 - 4. On each node of the main path, an additional rule with lower priority is deployed to re-route traffic back to the last branching point.
- **OpenFlow matching** is done on igress port + MPLS label.
- **Fast-reroute** is implemented by having BFD invalidate the OpenFlow rules that egress to an "invalid" interface. Lower-priority rules will automatically match.