



SDN For Real

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Who am I?

- ❏ 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.
- ❏ Each month:
 - 4,500 new customers
 - ~100 new towers

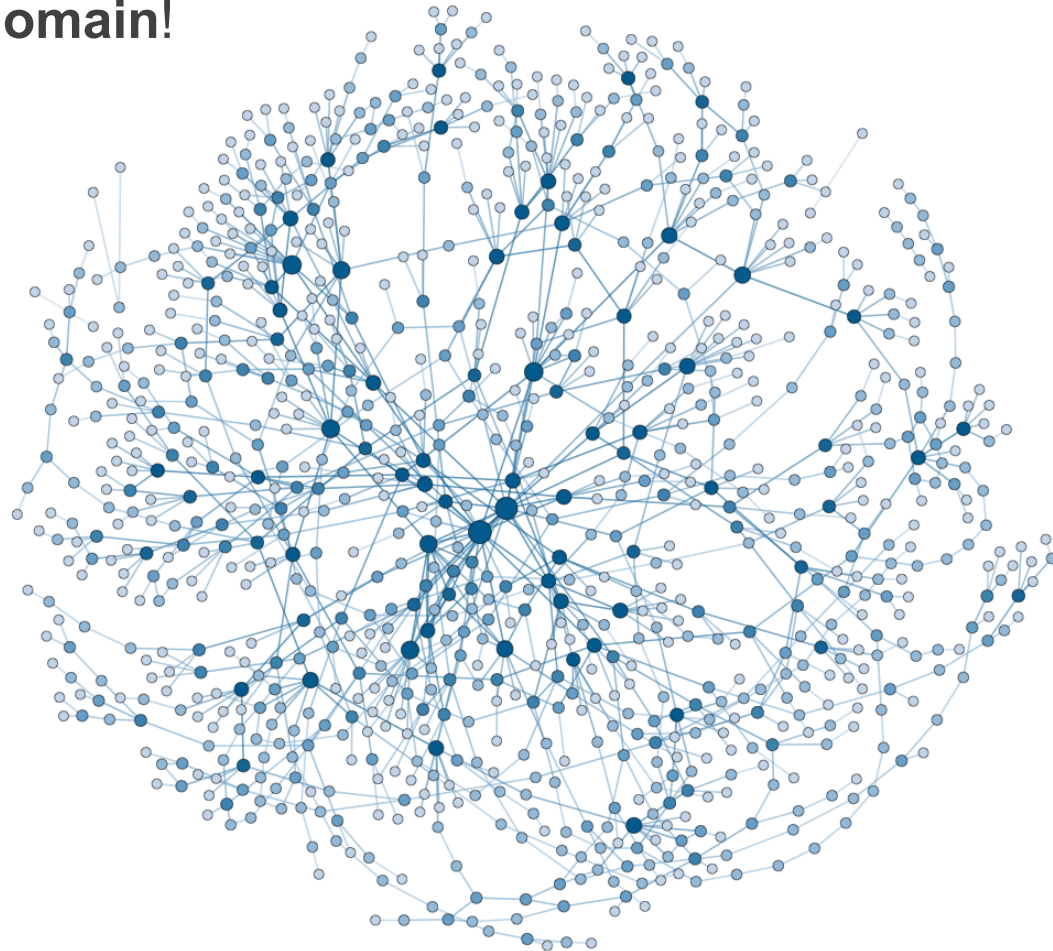


The shocking news

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!



A “particular” network



- ❏ 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!

What's off the shelf?

❏ We summoned **"The Vendors"**:

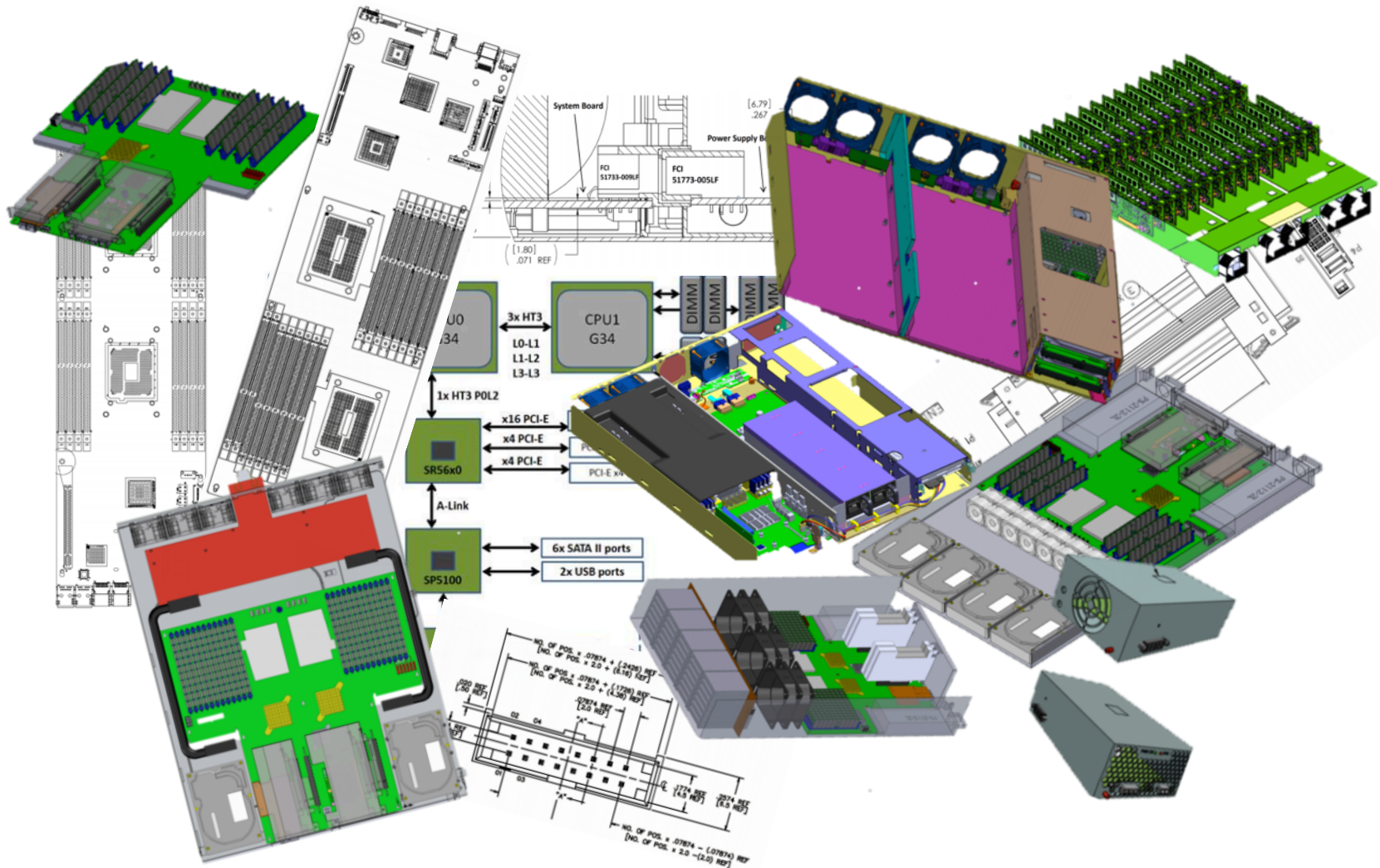


❏ Their proposed network architectures were based on static pseudowires over IGP protocol, or with some sort of network automation to provide redundancy.

❏ **Suboptimal because:**

1. They cannot exploit multipath-load balancing
 - 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

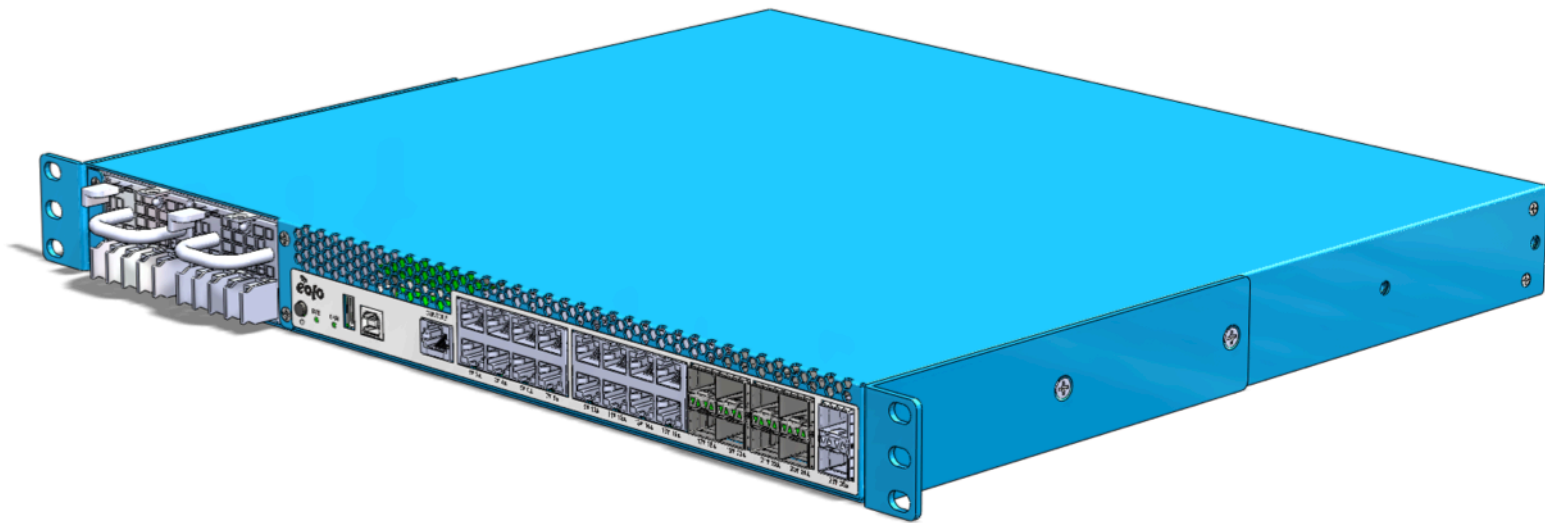
Is networking so special?



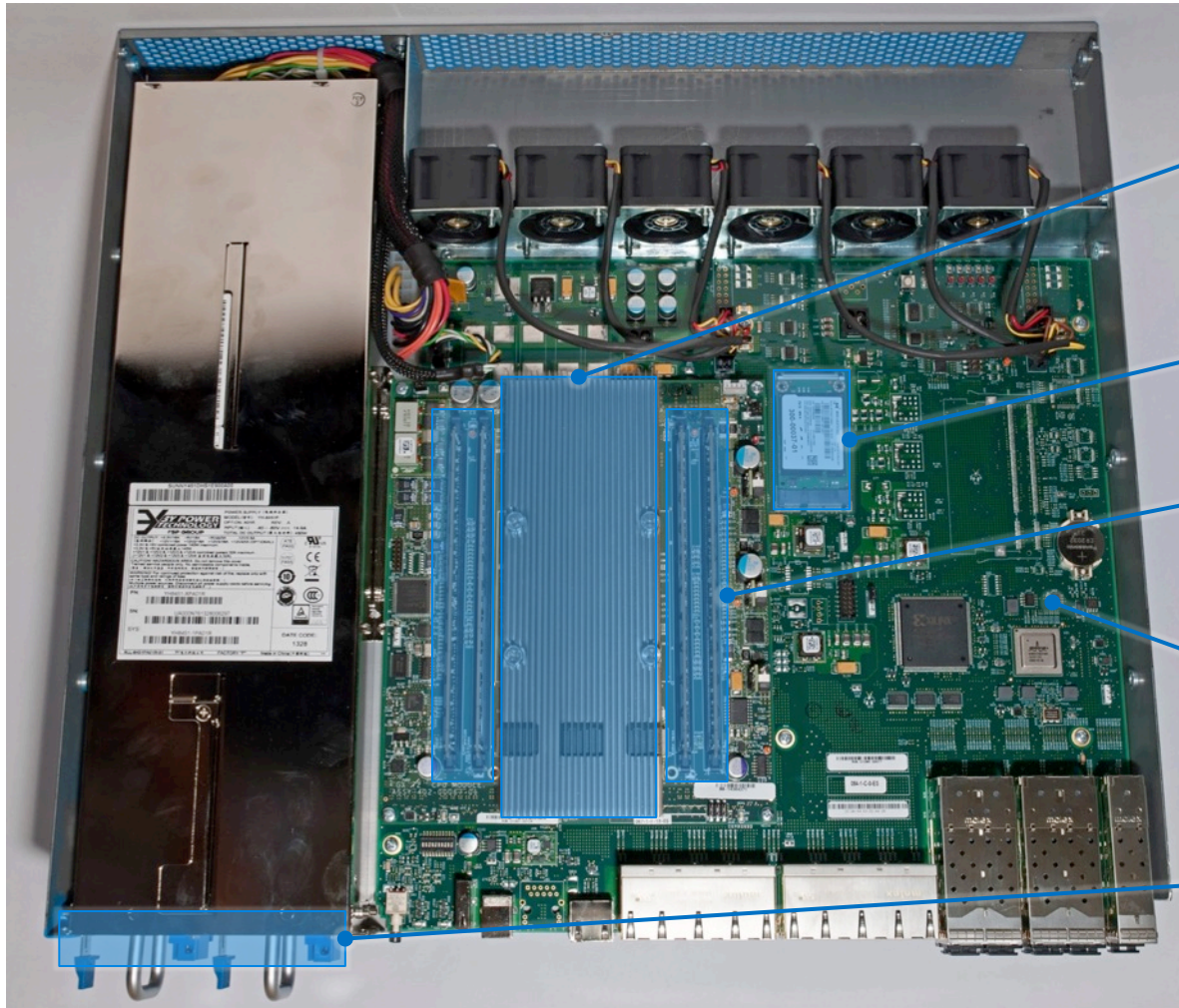
Yeah, let's reinvent the wheel!



- ❏ We agreed with an OEM to build **our own “tower router”** in a few thousand units.



Yeah, let's reinvent the wheel!



Currently based on
Tilera's EzChip's
TileGX 72-core CPU
architecture

128GB SSD storage

16GB RAM
4x DDR3 controllers

Extensive hardware
monitoring

Low-power: ~150W in
the worst scenario we
tested, typical ~90W

Yeah, let's reinvent the wheel!

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



Dual DC or AC PSU

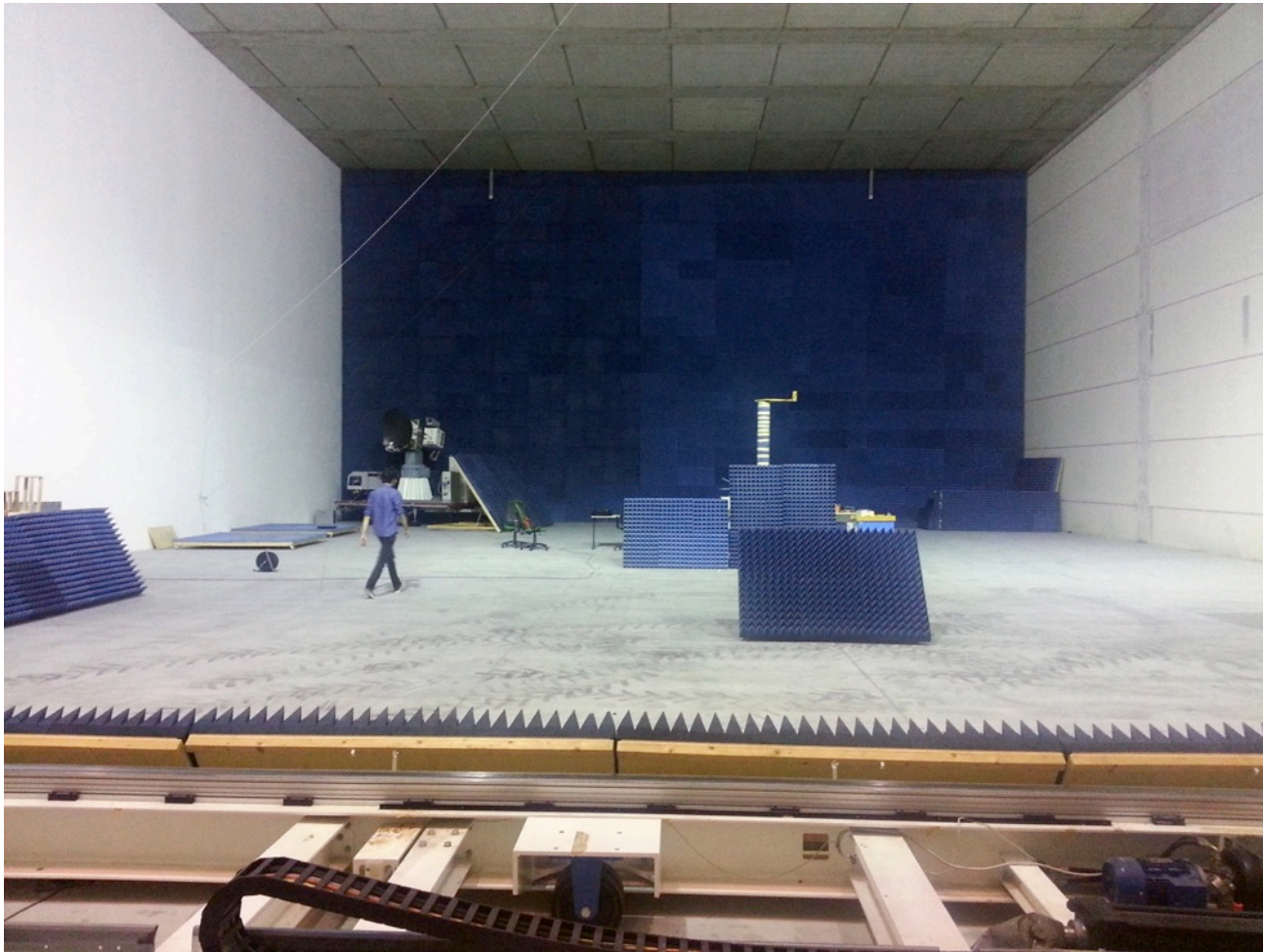
USB/RS232

8x 100M/1G SFP

16x 10M/100M/1G RJ45

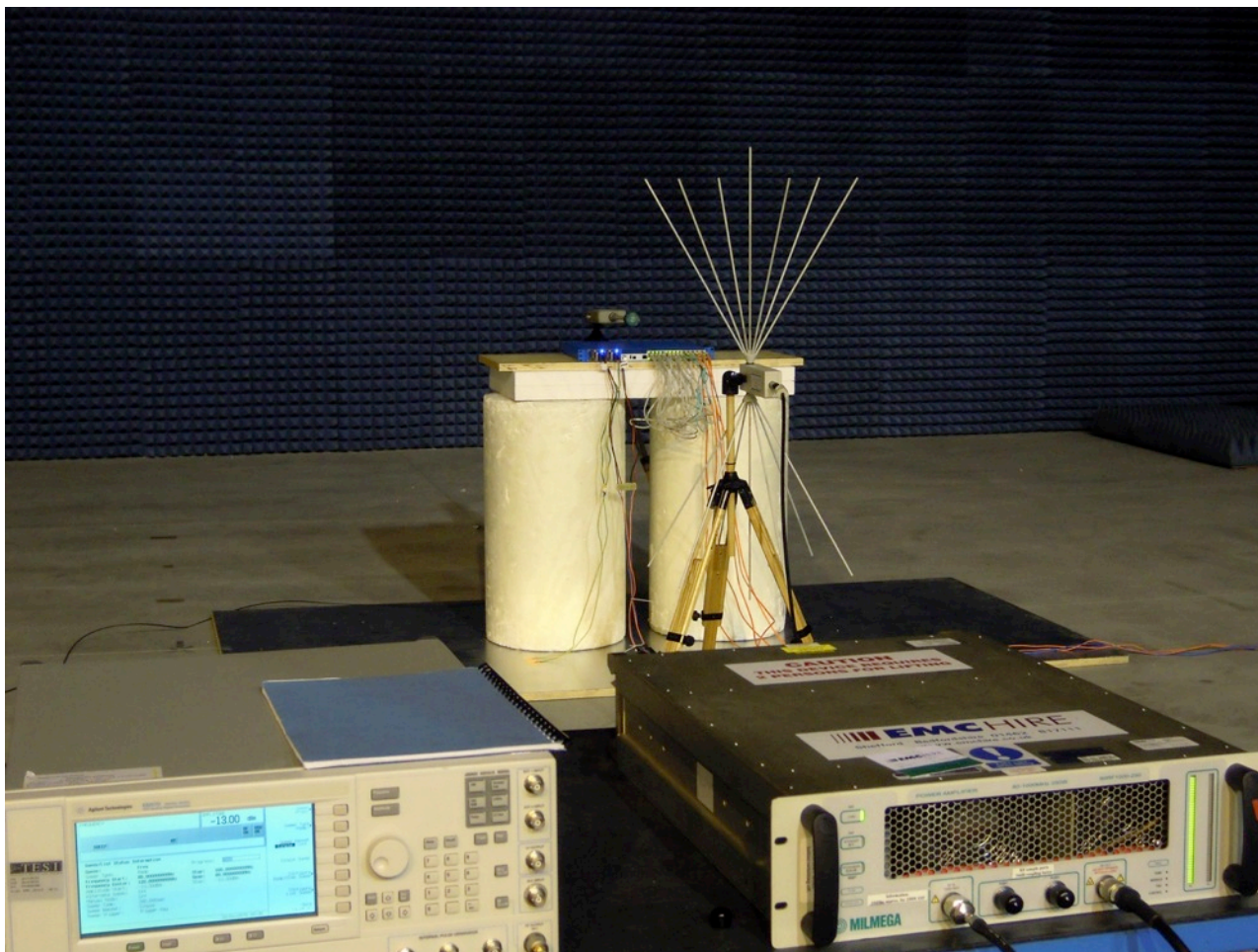
2x 1G/10G SFP/SFP+

Testing the wheel



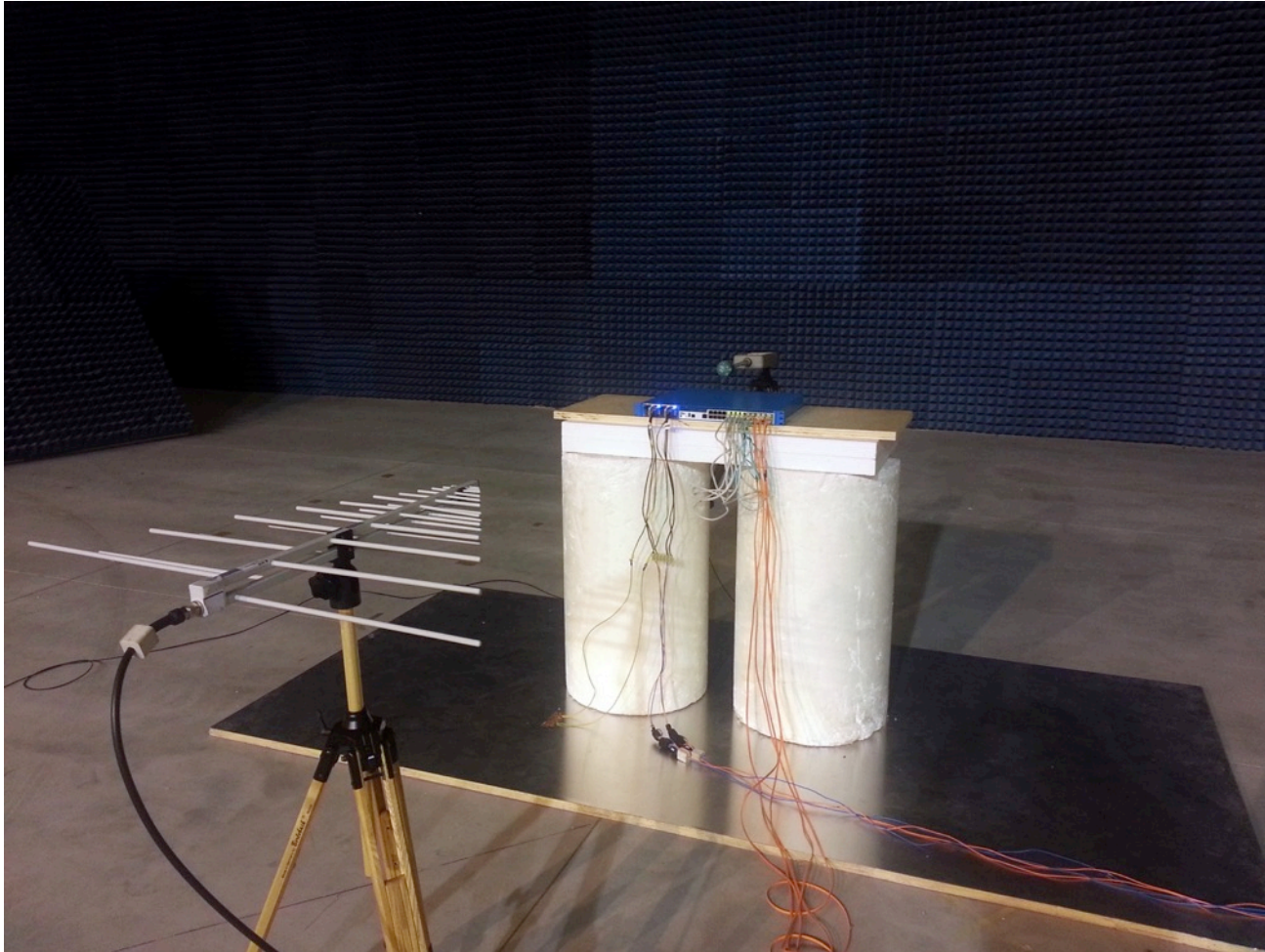
- ❏ We brought the first prototypes to a lab for EMC, Safety, Environmental and IEEE-1613 testing.

Testing the wheel



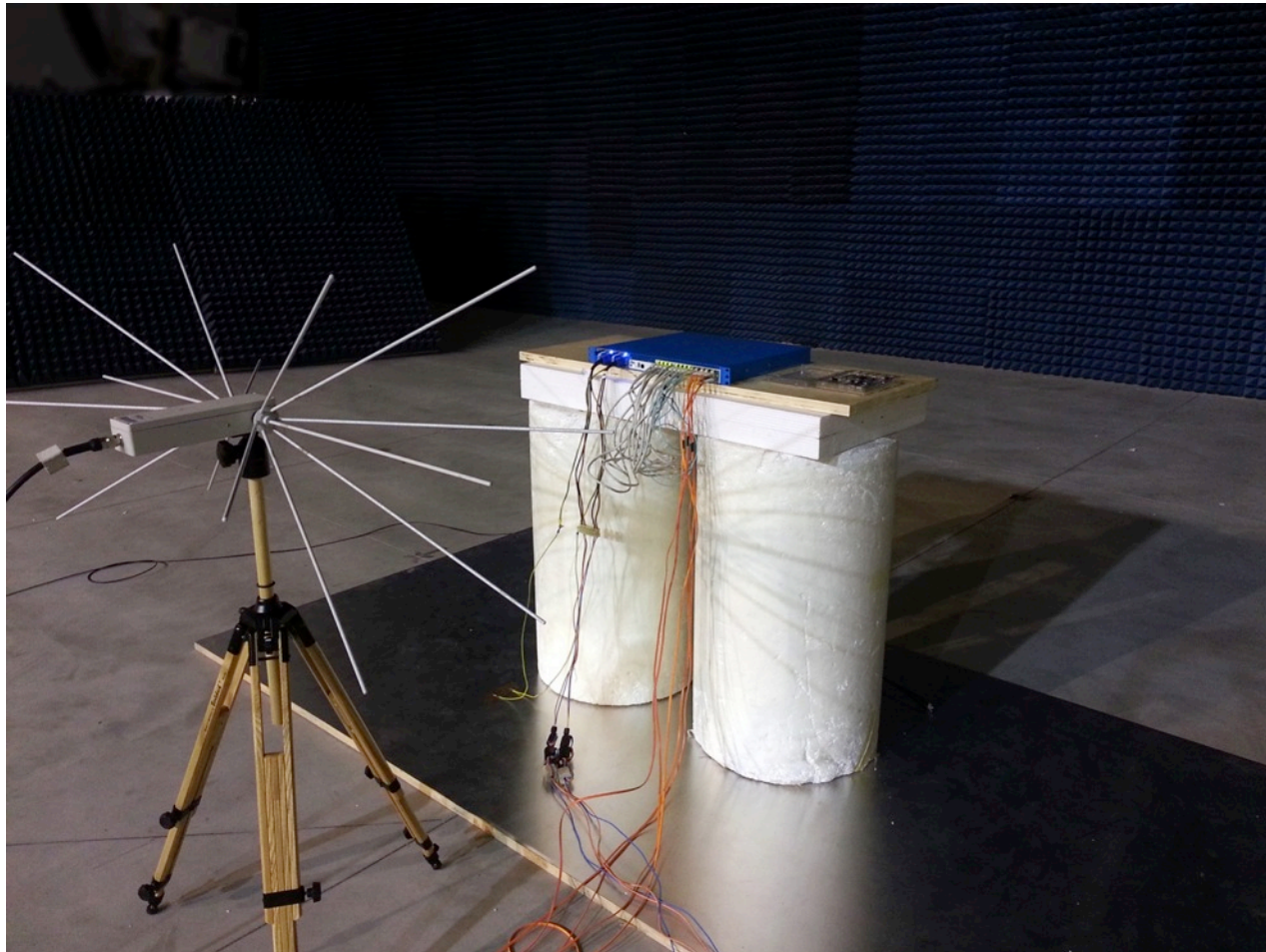
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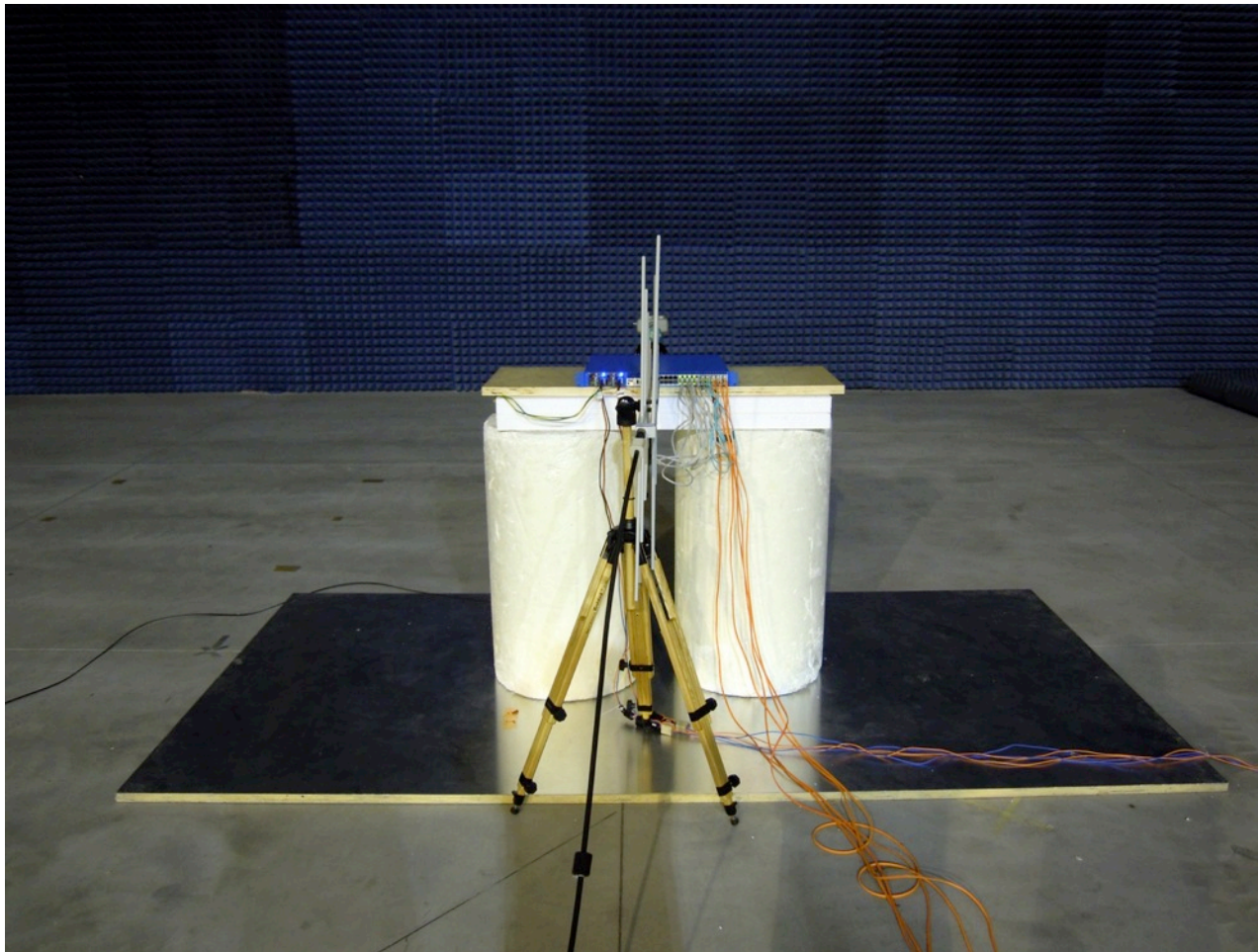
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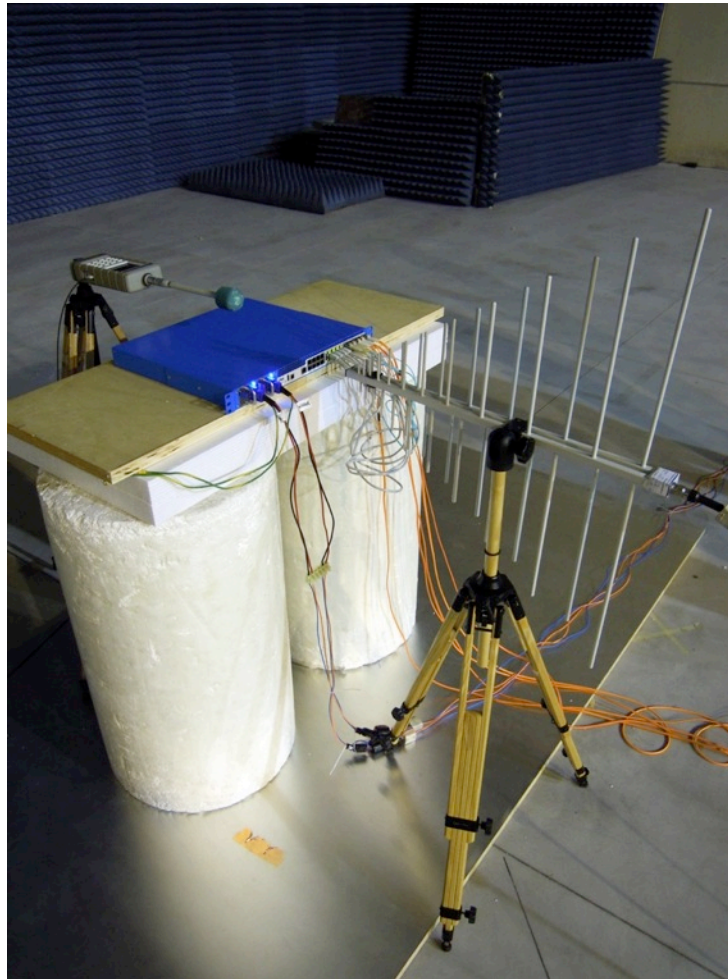
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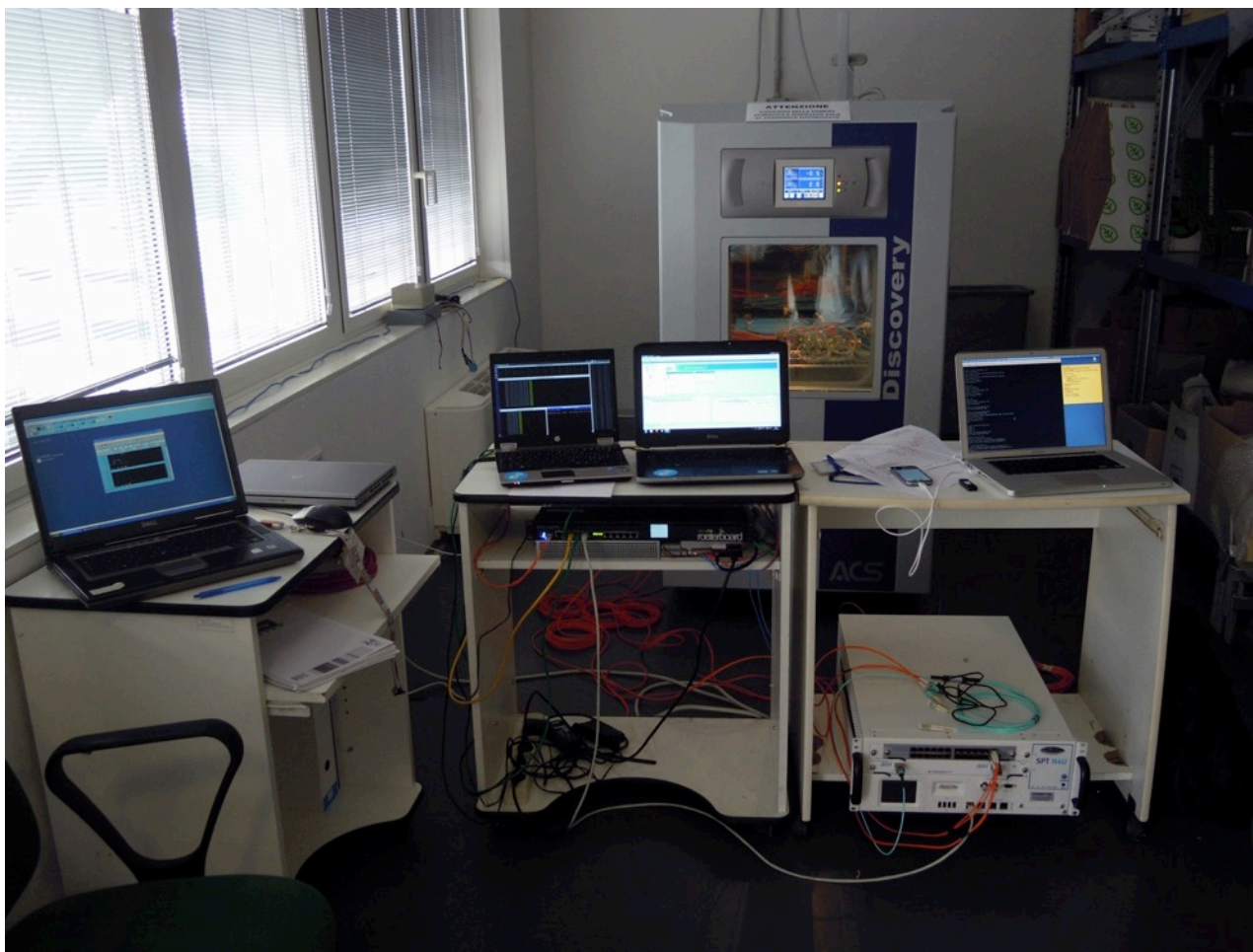
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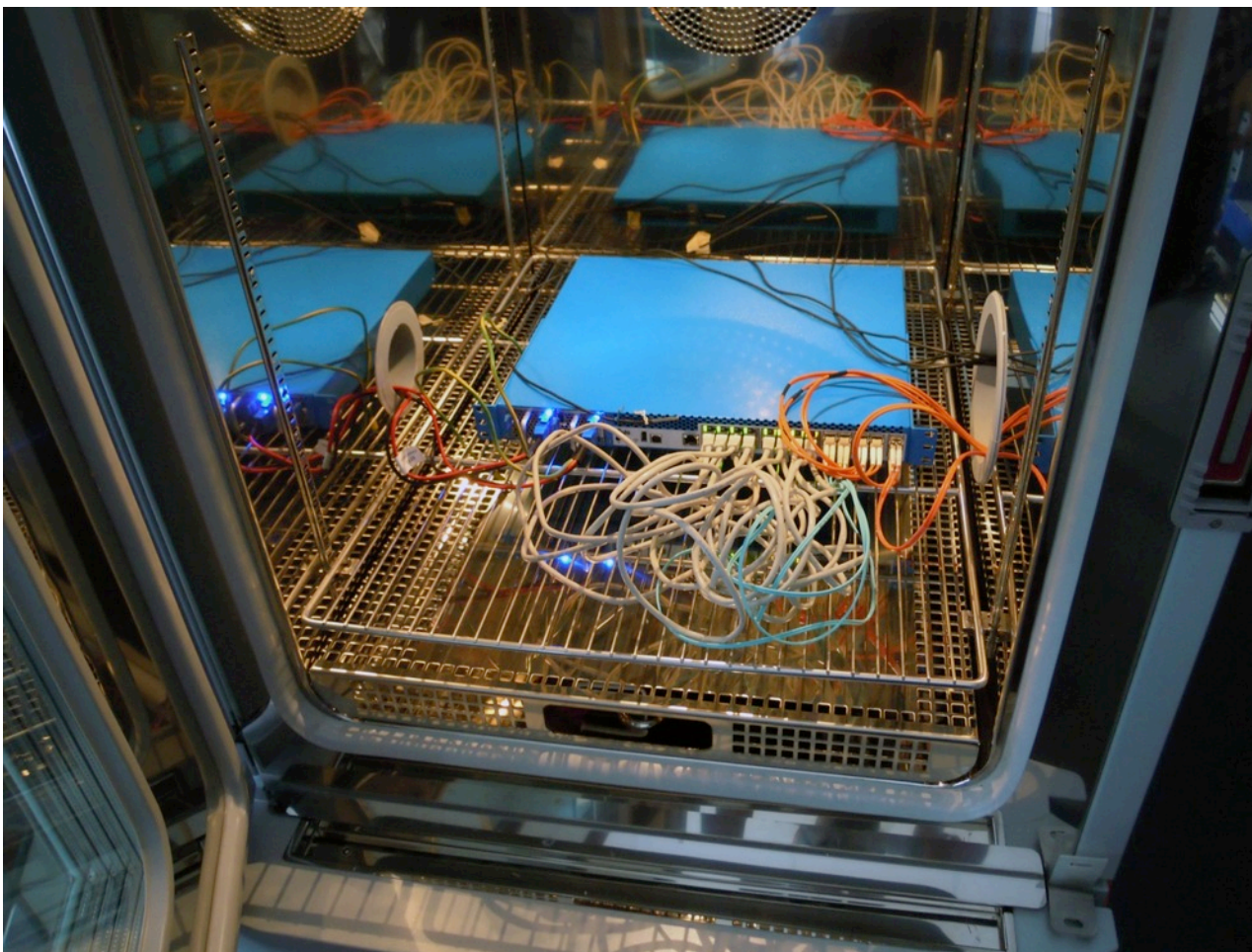
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Testing the wheel



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Testing the wheel

- ❏ 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**

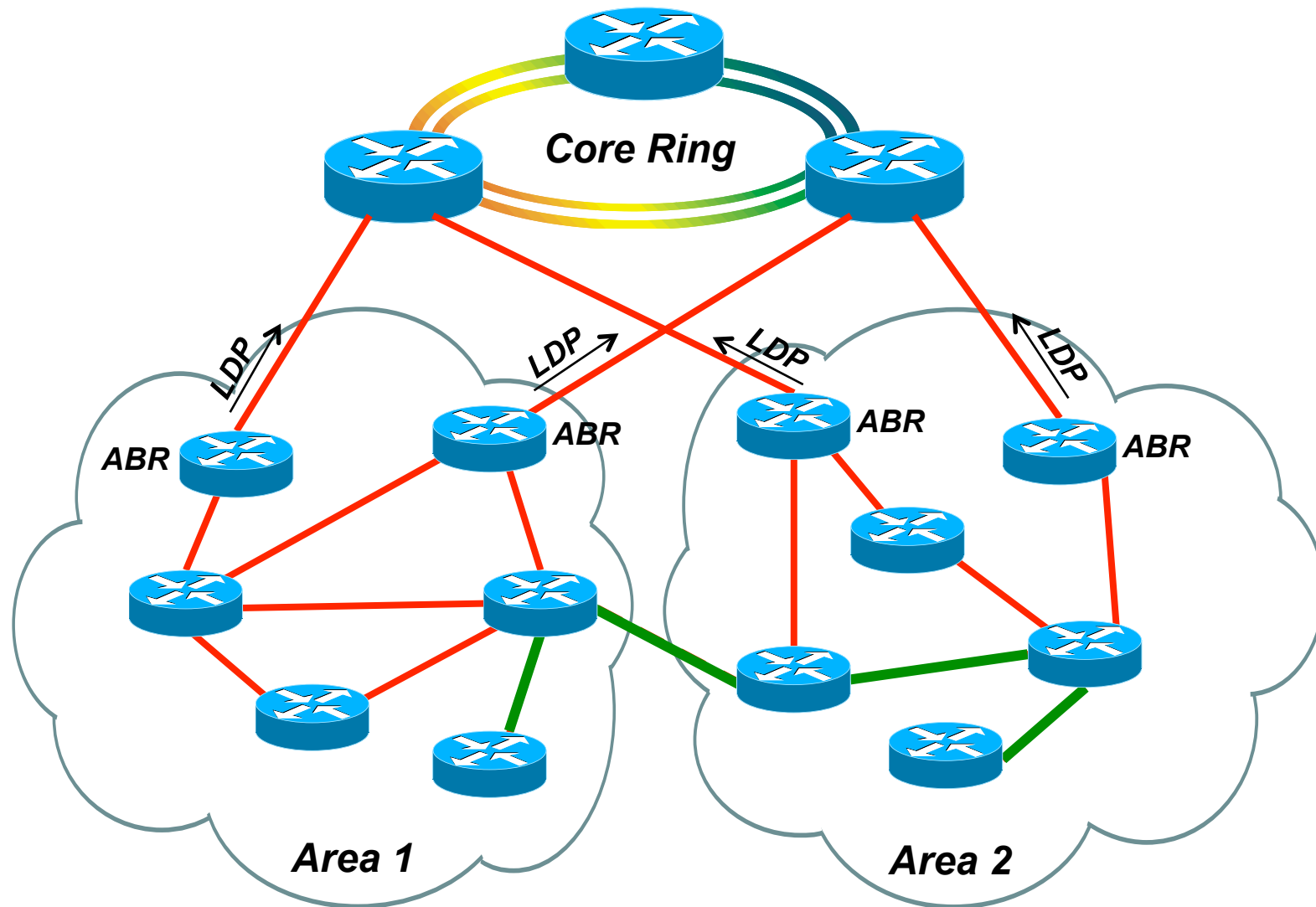
The SDN controller

- ❏ 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).

Multipath on steroids

- ❏ We operate an **almost-completely wireless network**:
 - Our FDD links guarantee **low latency** ($\sim 200\mu\text{s}/\text{link}$ 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., $< 10\text{ms}$) increase in latency.
- ❏ 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





Thank you!



 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

- Each 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 chosen ABR to the POP, ensuring they are as diversified as possible.
 3. It deploys the necessary OpenFlow forwarding rules on all the intermediate 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 ingress 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.