

# CORD

## CORD

- **Website:**<http://opencord.org/>
- **Organization:**ON.Lab
- **Contact:**[cord-dev@opencord.org](mailto:cord-dev@opencord.org)
- **Repository:**<https://github.com/opencord>
- **License:**Apache 2.0
- **Status:** Active

**Project Description:** CORD™ (Central Office Re-architected as a Datacenter) combines NFV, SDN, and the elasticity of commodity clouds to bring datacenter economics and cloud agility to the Telco Central Office. CORD lets the operator manage their Central Offices using declarative modeling languages for agile, real-time configuration of new customer services. Major service providers like AT&T, SK Telecom, Verizon, China Unicom and NTT Communications are already supporting CORD.

- Link scientific paper(s)
- Link whitepaper(s)
- Link video(s)
- Link presentation(s)
- Link further resources