

## MISSION

To produce the Open Source Network Operating System that will enable network operators to build real Software Defined Networks.

## VALUES

Serve Network Operators as end customers

Practice true Meritocracy

Value and enable Innovation

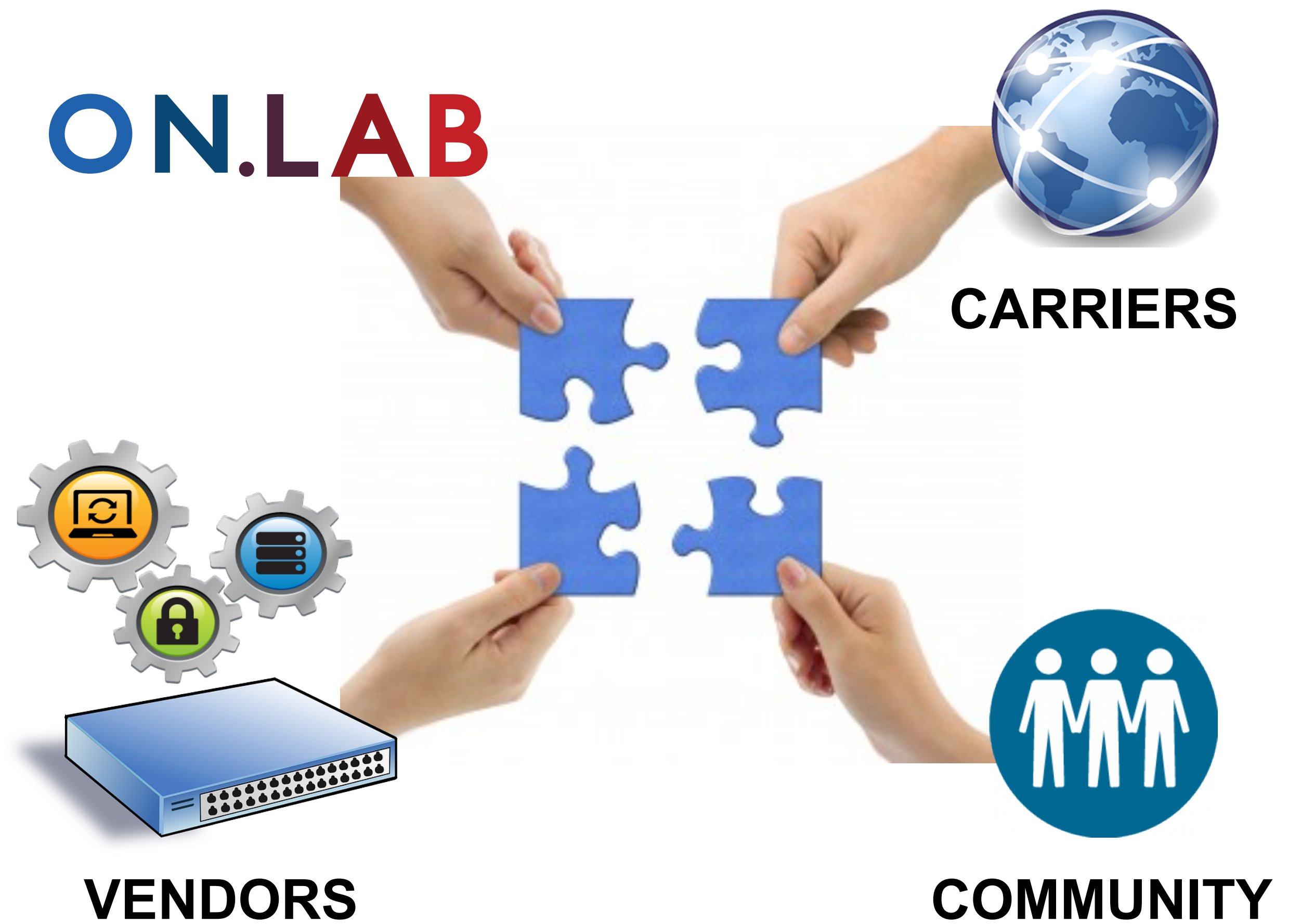
Strive for Quality, consistently

Respect for others in all interactions

Complete Transparency

## ECOSYSTEM

ON.LAB



## ROLES

ON.LAB

- Carrier and vendor neutral
- Build core platform
- Provide technical shepherding
- Build community



### Carriers

- Provide funding
- Provide requirements
- Develop use cases
- Drive POC, deployments
- Bring vendors along

### Vendors

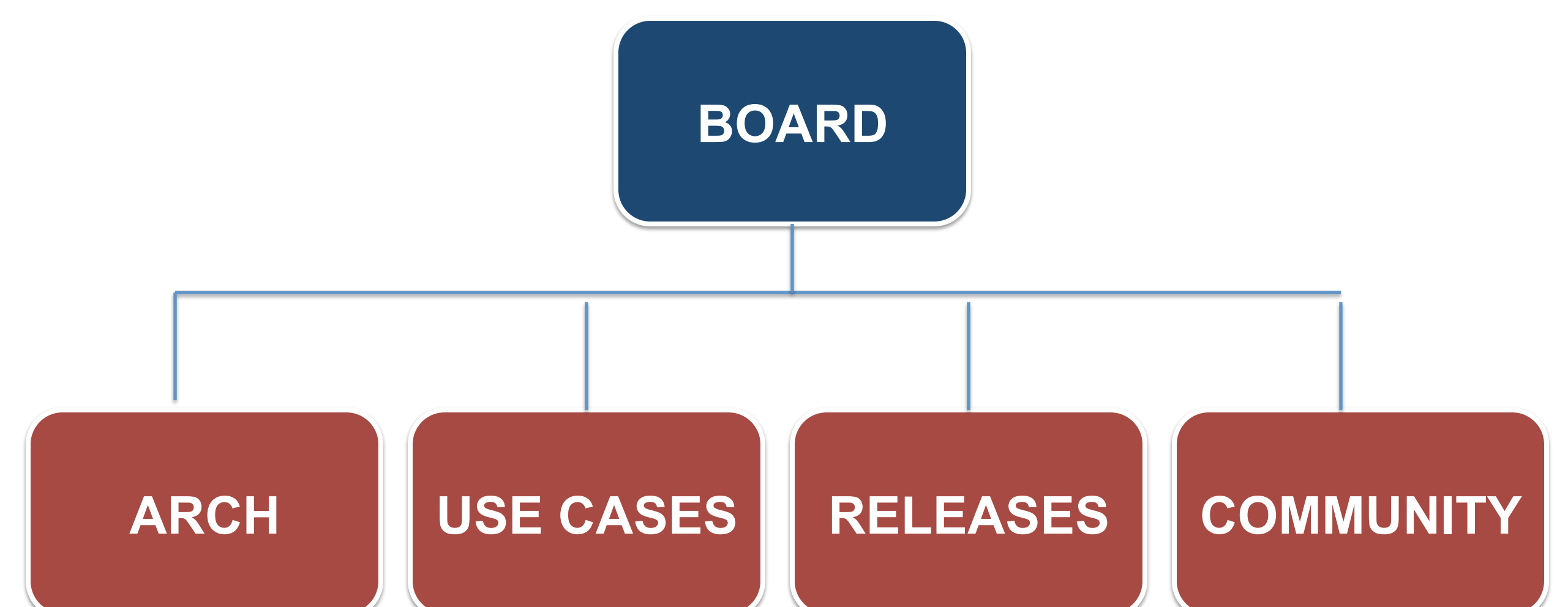
- Provide funding
- Provide engineering resources
- Build products and solutions
- Provide integration, test and support services



### Community

- Drive ONOS and help it thrive and evolve

## GOVERNANCE



### Board of Directors

- Provide strategic and financial oversight

### Architecture Steering Group

- Define and steward technical direction
- Elected by Active Technical Contributors

### Use Cases and Solutions Group

- Drive requirements, POC, deployments

### Roadmap and Releases Group

- Plan roadmap and releases

### Community Group

- Build, support, represent community

ONOS Partners:



ciena

ERICSSON

FUJITSU



intel

NEC

NTT Communications