Your Path to Edge Computing – Akraino Edge Stack

April 4th, 2019 – 5:00 PM – 5:30 PM

Kandan Kathirvel – Director, AT&T. TSC-Chair, Akraino

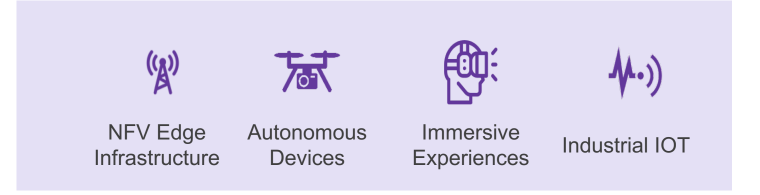
Tina Tsou – Enterprise Architect, Arm. TSC Co-Chair, Akraino

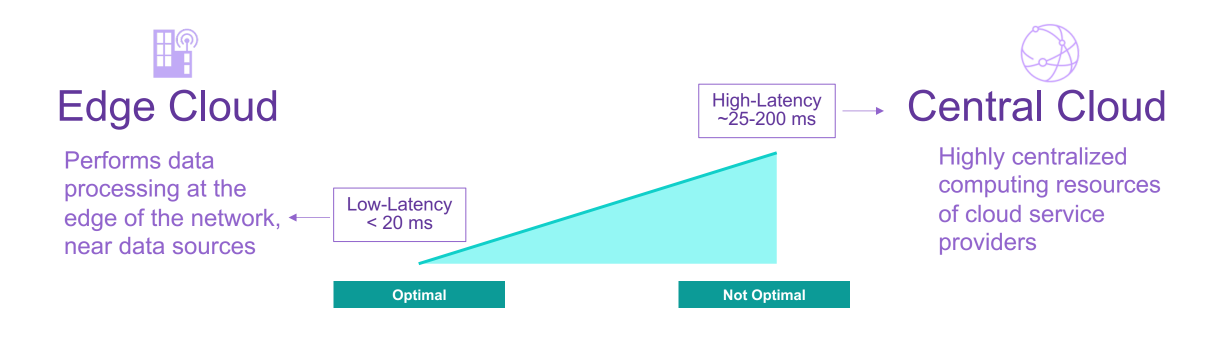
Tapio Tallgren — Technical leader, Nokia. Community sub-committee Chair, Akraino



Why Edge Computing?

Emerging technologies are demanding lower latency and accelerated processing at the edge

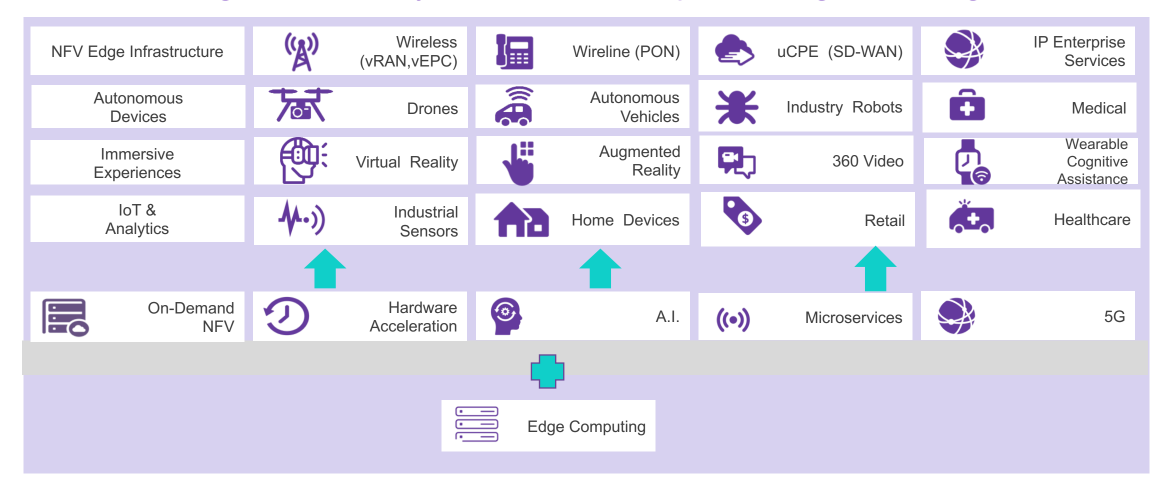






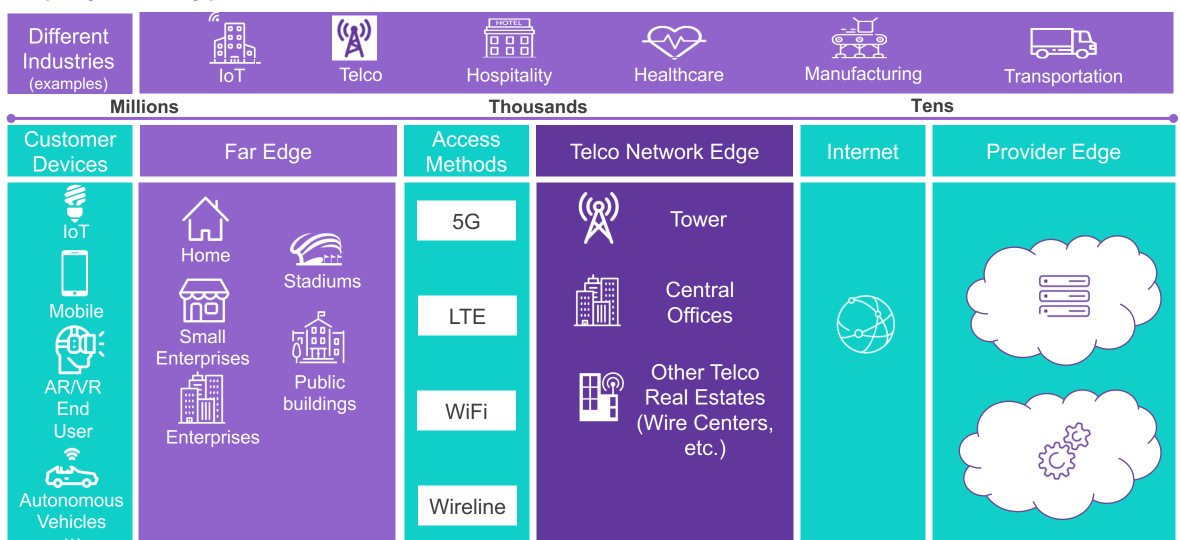
Emerging Technologies in IOT and Networks

are demanding lower latency and accelerated processing at the edge





Akraino Supports Telco, Enterprise, IOT,... use cases & variety of edge deployment types





Why Akraino Edge Stack?







Akraino Model

- User integrates multiple opensource
- Multiple gaps
- No integrated solution for Edge use cases
- Complex CI
- No guaranteed working of the solution

- Akraino Community Integrates multiple opensource for edge use cases.
- Bridge gaps (development of code in upstream and at Akraino)
- Fully integrated solution
- Simple CI
- Validated with multiple testing



Akraino Blueprints

The Akraino Edge Stack community delivers fully integrated, "ready and proven" Edge Stacks

Real use case driven & Architecture Agnostic

Akraino Blueprints





Edge Use Case Driven

Development of features to support fully functional Edge Solution.



Integration of Multiple Opensource Software

Fully Integrated Edge Stack



Production Readiness

Multiple Validations with declarative stack



Bridge gaps & Standardize Edge Features and APIs

Compliant and Secure



Vendor Support Eco-system

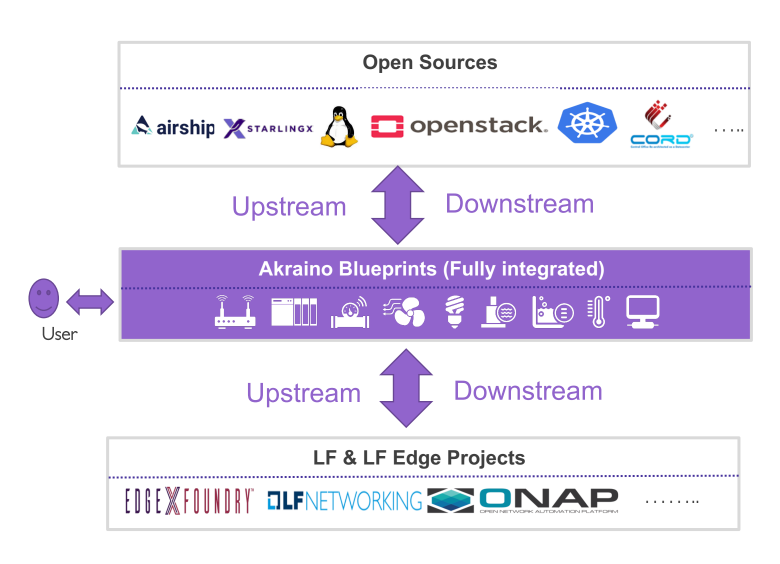
Suppliers and Users upfront collaboration



How Akraino fits in the opensource eco-system?



- Akraino is complimentary to many opensource projects
- Akraino uses many of the upstream opensources within its blueprints
- Many opensources could use Akraino blueprints
- Users gets fully integrated, "ready and proven" Edge Stacks



LF Edge - Founding projects Bringing several Edge verticals and domains under one umbrella









OPEN GLOSSARY OF EDGE COMPUTING

Platinum Members:







JUNIPer.























ZEDEDA







60 + Members already



Akraino Blueprints - Incubation Projects

Note: Companies listed and blueprint listed are not an exhaustive list.

IOT & Far Edge Use Cases



Micro MEC

Can be installed on light poles, vehicles, etc...

Target Industry: Smart City, Far Edge Cloud



Edge Light & IoT

uCPE use cases, IoT appliances Target Industry: Manufacturing & **Customer Premise**



Time Critical Edge Compute

IoT use cases, appliances Target Industry: Manufacturing, IoT & Safety



Integrated Edge Cloud

IoT use cases, appliances Target Industry: Remote Edge Locations

Telco Use Cases



Radio Edge Cloud

Cloud appliance to address ORAN RIC requirements

Target Industry: Telco – Radio Edge



NOKIA

SDN Enabled Broadband Access

Virtual broadband access – higher bandwidth, symmetric version of **GPON**

Target Industry: Telco – Access



Network Cloud

Telco 5G use cases and beyond Target Industry: Telco – 5G and generic use cases. Airship Based



Tungsten Fabric Integration

Enhancement to NC blueprint to support Contrail Tungsten Fabric

Other Use Cases



OVS-DPDK Integration

Enhancement to NC blueprint to support **OVS-DPDK**



ARM Servers/Appliance

Enhancement to NC blueprint to support ARM Servers & Appliances



Kubernetes Native Infrastructure

Focused on Native Container workloads

Target Industry: Industrial Automation





StarlingX Edge Cloud

Addresses Industrial Edge Usecases Target Industry: Far Edge Automation

Connected Car

Connected Car use case





Akraino Community Progress

Akraino Release 1 Highlights



 8+ Blueprint Families with 19+ Blueprints under development to support variety of Edge use cases.



Community Development started in Jan'19 and 1st release targeted in 2Q2019

Akraino Community Lab

Lab Collaboration



Akraino blueprints are validated in the dedicated validation labs



Akraino hosts community lab for additional validation of blueprints



Automated testing of blueprints

Akraino Edge Stack Technical Community

Technical Community Collaboration



Akraino Technical Community Calls take place once a week as a platform to discuss:

- **New Project Proposals**
- Collaborate with other communities



Community Calls Occur weekly on Thursdays' at 11:00am-12:00pm ET

How to get involved...

- Join Akraino Community Events and calls
- Join the projects' mailing lists and participate in the discussions

Key Links:

Website:

https://www/lfedge.org/projects/akraino

Wiki:

https://wiki.akraino.org

Gerrit:

https://wiki.akraino.org/display/AK/documentation

Mail Lists:

https://lists.akraino.org/g/main

Blueprints:

https://wiki.akraino.org/pages/viewpage.action?pageid=1147243

Calendar:

https://wiki.akraino.org/display/AK/Akraino+TSC+Group+Calendar

