

Akraino Overview

Edge Computing Blueprints

Signalogic, Inc. Dallas, Texas

Akraino Overview - Contents



Executive Summary

Edge computing blueprints

- Cloud native
 - NFV stack
 - multi-tenant security
- Cloud / edge border
 - public cloud edge interface
 - network cloud (with Tungsten Fabric)
- Integrated edge cloud
 - edge stack (AR/VR focus)
 - smart NIC
 - Arm servers
- Telco
 - lightweight / private 5G
 - 5G MEC slicing (gaming, video, broadcasting)
- Al
 - federated deep learning
 - school monitoring
 - intelligent vehicle cooperation
- lo1
 - robotics (industrial / enterprise)
 - cloud gateway for IoT apps
 - lightweight edge and IoT application management
- Connected edge nodes
 - cities
 - vehicles

Areas of common work between blueprints

- Whitepapers
- Security
- APIs
- Documentation
- Technical steering committee

Akraino Executive Summary



- Akraino is an LF Edge open source community focusing on edge computing
- Covers a very broad range of use cases and technologies
- Publishes <u>blueprints</u> combinations of software, architecture, and data flow diagrams, working code, and documentation
- Provides technical and organizational support for blueprint users
- Following slides organize blueprints by key areas in edge computing
 - this way of organizing Akraino is an approximation
 - there is overlap between some blueprints

Cloud Native



NFV stack

- SDWAN, customer edge, edge clouds deploy VNFs and CNFs as micro-services
- key organization: Intel

Multi-tenant security

- deploy secure and trusted workloads and bare-metal containers
- key organization: Intel

Cloud / Edge Border



Public cloud / edge interface

- set of open APIs for edge applications (primarily telco) to expose towards public cloud providers
- key organization: Equinix

Network cloud

- network cloud architecture allowing single SDN controller for containers, VMs, and bare metal servers. Incorporates Tungsten Fabric
- key organization: Juniper Networks

Integrated Edge Cloud



Edge stack

- Integrated Edge Cloud (IEC) family of blueprints
- deployment of edge VR/AR streaming
- key organization: Tencent

Smart NIC

- accelerate performance of VPCs and 5G UPFs
- key organizations: ByteDance, SocNoc, Arm

Edge Arm Servers

- run Android cloud native apps at the edge
- key organizations: ByteDance, Arm

Telco



Lightweight 5G

- enable enterprise applications at the telco edge
- key organization: Huawei

Private 5G

- end-to-end LTE/5G connectivity using CBRS band
- key organizations: Cohere Technologies, Verizon

5G MEC slicing

- high performance cloud gaming, HD video, and live broadcasting edge applications
- key organizations: Tencent, China Mobile

Al



Federated machine learning

- machine learning across mobile and IoT devices
- key organizations: WeBank, inwinStack

School monitoring

- school safety, security, and surveillance
- key organizations: Baidu, Arm, Intel, Penn State Univ

Intelligent vehicle cooperation

- AVs current focus is on autonomous taxis
- key organizations: Baidu, Intel, Arm

IoT



Robotics

- current focus is industrial and enterprise robots (e.g. food preparation and production)
- areas of emphasis:
 - technical challenges: tactile/touch, speech recognition, real-time operation
 - robot safety (cloud independence as needed)
 - privacy of user data
- key organizations: Fujitsu, Signalogic

Cloud gateway for IoT apps

- enable industrial IoT use cases
- key organization: Huawei

SD-WAN

- networking for edge and micro CPE use cases
- key organization: Huawei

Connected Edge Nodes



Cities

- smart cities AVs, utilities management, smart buildings, safety and emergency services
- key organizations: Arm, Microsoft, Nexcom

Vehicles

- connected vehicles vehicle communication of route, action, safety information. Key org: Tencent
- MEC-based topology prediction AV path prediction, communication. Key org: Jeju Nat Univ

Areas of Common Work



Whitepapers

- collaborative publications between different blueprint teams
- Akraino Edge Stack APIs
- Cloud interfacing the telco edge, Jul 2020

Security

- security subcommittee oversees cert process for blueprints prior to release
- automated checks include Lynis scam, vulnerabilities, Kubernetes ("kube hunter")

APIs

- API subcommittee oversees gathering of organization-wide API info
- standardized API form
- API map (https://apiportal.akraino.org/apimap.html)

Documentation

documentation subcommittee

TSC planning, review, and approval process

- technical steering committee
- review and voting approval for all BPs
- discussion and planning of organization wide issues

Summary / Q&A



Akraino is an LF Edge open source community focusing on edge computing

- covers a very broad range of use cases and technologies
- publishes blueprints a high level combination of software, architecture, and data flow diagrams, working code, and documentation
- multidisciplinary approach, wide range of industry participants, and technology diversity are Akraino strengths

Ask me for any follow-up info

- specific blueprints
- blueprint project team leader (PTL) contact info

Top level Wiki page

https://wiki.akraino.org

• Q&A

- fire away!