

Akraino Release 5 Marketing

Jill Lovato

1. Blogs

1.1

Akraino R5: Spotlight on the AI Edge — Federated Machine Learning at the Edge

By [LF Edge](#) October 21, 2021

This is the first in a series of brief posts focused on Akraino use cases and blueprints. Thanks to the many community members for creating the blueprints and providing these helpful summaries!

By: Enzo Zhang zifan wu haihui wang Ryan Anderson

<https://www.lfedge.org/2021/10/21/akraino-r5-spotlight-on-the-ai-edge-federated-machine-learning-at-the-edge/>

1.2

Akraino R5: Spotlight on Integrated Edge Cloud, Type2 — LightWeight Multi-Access Edge Cloud (MEC) on AWS

By [LF Edge](#) November 4, 2021

By [Vinothini Raju](#)

<https://www.lfedge.org/2021/11/04/akraino-r5-spotlight-on-integrated-edge-cloud-type2-lightweight-multi-access-edge-cloud-mec-on-aw/>

1.3 [Blogs of Project Cassini - IoT and Infrastructure Edge Blueprint Family](#)

Parag Beeraka

1.4 [Blogs of IEC Type 5: SmartNIC for Integrated Edge Cloud \(IEC\) Blueprint Family](#)

zhang zhenhuan jin peng

1.5

[Blogs of The AI Edge: I-VICS](#)

By [LF Edge](#) December 6, 2021

By [Zhuming Zhang](#) & [Hao Zhongwang](#)

<https://www.lfedge.org/2021/12/06/blogs-of-the-ai-edge-i-vics/>

1.6

[R5 Federated MEC Platform BP Blog](#)

Deepak Vij

1.7

Where the Edges Meet, Apps Land and Infra Forms: Akraino Release 5 Public Cloud Edge Interface

By [LF Edge](#) December 14, 2021

Written by Oleg Berzin, Ph.D., Co-chair of the Akraino Technical Steering Committee and Fellow, Technology and Architecture at Equinix

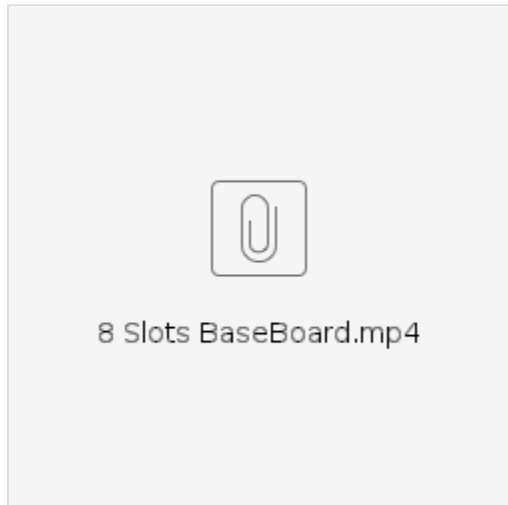
Oleg Berzin

<https://www.lfedge.org/2021/12/14/where-the-edges-meet-apps-land-and-infra-forms-akraino-release-5-public-cloud-edge-interface/>

2. Videos

2.1 IEC Type 2 for Integrated Edge Cloud (IEC) Blueprint Family

2.2 IEC Type 5: SmartNIC for Integrated Edge Cloud (IEC) Blueprint Family



3. Website

<https://www.lfedge.org/projects/akraino/release-5/>

Kendall Perez

The following needs to be fixed

The AI Edge: Intelligent Vehicle-Infrastructure Cooperation System(I-VICS)

should be using content of [Intelligent Vehicle-Infrastructure Cooperation System\(I-VICS\) Datasheet](#)

Hao Zhongwang