# **Video Security Monitoring R6 Release Notes**

# Summary

This document provides the release notes for establishing a MEC platform on AI Edge Blueprint in Akraino, which are available for both x86 and aarch64 architectures.

#### what is released

#### components of the release (Akraino new)

- Quick installation scripts for single edge clusters.
- K8S-cluster-shim: Application which is compatible with edge cluster perform actions received from cloud.
- · Cluster-controller: Cluster-controller runs both in cloud and edge cluster for network connection, message transmission.
- OTE-controller-manager: Run in cloud and collect metadata of clusters.
- · edge node autonomy components
- Other components are released as docker images currently.

## dependencies of the release (upstream version, patches)

| S. No | Software   | Version | Remarks |  |
|-------|------------|---------|---------|--|
| 1.    | kubernetes | 1.13.x  |         |  |
| 2.    | Docker     | 18.03+  |         |  |
| 3.    | Harbor     | 1.7.x   |         |  |

#### differences from previous version

• same as release 4 and 5

# **Upgrade Procedures**

N/A

## Release Data

#### **Enhancements**

#### **Functionality changes**

N/A

#### **Features**

- · Hierarchical cluster management
- Duplex channel between cloud center and edge cluster
- Kubernetes native support
- Accurate routing of messages between clusters
- Support both x86 and arm64
- support k8s and k3s edge node autonomy

# Version change

v3.0

#### Module version changes

N/A

# **Document Version Changes**

N/A

#### Deliverable

#### **Software Deliverable**

Software is available in the ai edge repo: https://gerrit.akraino.org/r/admin/repos/aiedge

#### **Documentation Deliverable**

- Video Security Monitoring R4 Test Document
- Video Security Monitoring R4 Architecture Document
- Video Security Monitoring R4 Installation Document
- Video Security Monitoring R4 Release Notes

#### **Fixed Issues and Bugs**

# Known Limitations, Issues and Workarounds

#### **System Limitations**

• Web Portal: Language currently supported only in Chinese

#### **Known Issues**

N/A

#### Workarounds

N/A

#### References

# Summary

This document provides the release notes for establishing a MEC platform on Al Edge Blueprint in Akraino, which are available for both x86 and aarch64 architectures

#### what is released

#### components of the release (Akraino new)

- Quick installation scripts for single edge clusters.
- · K8S-cluster-shim: Application which is compatible with edge cluster perform actions received from cloud.
- Cluster-controller: Cluster-controller runs both in cloud and edge cluster for network connection, message transmission.
- OTE-controller-manager: Run in cloud and collect metadata of clusters.
- edge node autonomy components
- Other components are released as docker images currently.

## dependencies of the release (upstream version, patches)

- kubernetes 1.13
- Harbor 1.7+

#### differences from previous version

• same as release 4

# **Upgrade Procedures**

N/A

#### Release Data

#### **Enhancements**

#### **Functionality changes**

N/A

#### **Features**

- Hierarchical cluster management
- Duplex channel between cloud center and edge cluster
- Kubernetes native support
- Accurate routing of messages between clusters
  Support both x86 and arm64
  support k8s and k3s edge node autonomy

# Version change

v3.0

#### Module version changes

N/A

## **Document Version Changes**

N/A

# Deliverable

#### **Software Deliverable**

Software is available in the ai edge repo: https://gerrit.akraino.org/r/admin/repos/aiedge

#### **Documentation Deliverable**

- Video Security Monitoring R4 Test Document
  Video Security Monitoring R4 Architecture Document
  Video Security Monitoring R4 Installation Document
- Video Security Monitoring R4 Release Notes

# **Fixed Issues and Bugs**

# Known Limitations, Issues and Workarounds

## **System Limitations**

• Web Portal: Language currently supported only in Chinese

#### **Known Issues**

N/A

#### Workarounds

N/A

# References