

# Industrial Edge Insights 2.3.2 – PV

Release Notes

1 October 2020

# **Version History/Revision History**

These are the main releases of Elephant Trunk Arch:

Date	Revision	Description	
1 October 2020	2.3.2	Release notes for the EIS2.3.2 PV candidate (TLS 2.0 and TC 2.6.3	
		integration with EIS2.3.1)	

# **Intended Audience**

The intended audience for this release notes is:

- End users
- System integrators
- Validation team

# **Customer Support**

For support contact Weng Wai, Chin <weng.wai.chin@intel.com>.

# Contents:

<u>1</u>	Introduction	4
<u>2</u>	New in This Release	5
<u>3</u>	Fixed Issues	6
<u>4</u>	Known Issues	7
<u>5</u>	Related Documentation	8
<u>6</u>	Where to Find the Release	9
<u>7</u>	Release Content	10
<u>8</u>	Minimum Hardware and Software Requirements	11
<u>9</u>	Acronyms and Terms	12
10	Legal Information	13

3

Release Notes Intel Confidential October 1, 2020

### 1 Introduction

Edge Insights Software v2.3.2 is Intel's smart factory solution for doing defect inspections in factories. This is the version of a scalable architecture, which can be customized by system integrators for various defect inspection use-cases in factories.

This document provides system requirements, installation instructions, issues and limitations, and legal information.

To learn more about this product, see:

- New features listed in the New in this Release section below, or in the help.
- Reference documentation listed in the Related Documentation section below
- Installation instructions can be found at: README.md file with the source code.

### 2 New in This Release

TLS 2.0 integration, TC 2.6.3 integration and latest EIS user guide updated on top of v2.3.1\_PV as mentioned in Section3.

#### Base Features of v2.3

- CSL orchestrator enablement
- Multi repo enablement
  - EIS builder to select components & dev mode
  - Auto generation of docker-compose and eis config (etcd pre load) & csl app spec
- Azure IOT edge enablement with EIS Azure bridge service
  - New ONNX based UDF
- SW trigger for VI
- HW trigger for Basler camera
- Open VINO runtime container
- Advanced video pipeline monitoring
  - New video profiler tool (modified existing Fps calculator)
- Time series improvements:
  - Enabled Python UDF in Kapacitor
  - Support for TICK script only without UDF in Kapacitor
  - Configuration of UDFs from etcd
  - Time-series profiling improvements
- Binary distribution of EIS message bus
- EIS libs installer
- Config manager improvements with Env config inclusion
- Support for new RGB pixel formats in Basler
- Multi node provisioning without etcd clustering

# 3 Fixed Issues

Release Notes

[The list contains issues which were fixed as part of EIS2.3.1 PV Release]

Description	Symptom	Impact	Solution	Component Impact	os
The /opt/intel/eis/data and /opt/intel/eis/sock ets directory should not be accessible to non- root users in PROD mode	/opt/intel/eis/ data and /opt/i ntel/eis/socket s folder path are accessible to a non-root user in PROD mode.	Non root user can access the eis data in PROD mode without any authorization	The permissions are correctly set for /opt/intel/eis/data and /opt/intel/eis/sockets and can only be accessed by sudo user.	ETCD	All
Python based containers build are failing.	Pip installation command was failing causing python container to fail.	Python based container build is failing	Since pip version was updated in open source.  pip installation via getpip is replaced by apt-get install python3-pip	All python module services	All

**Intel Confidential** 

October 1, 2020

# 4 Known Issues

Description	Symptom	Impact	Solution	Component Impact	OS
EIS Video ingestion and Video Analytics Container failing in long run with profiling enabled.	Video Ingestion and Video analytics can restart and drop frames	Profiling cannot be done for long runs(>2hrs)	To be fixed in future release	Video Ingestion/Video Analytics	All

# **5** Related Documentation

The required documentation is available in the **user guide** in the Docs folder of the release package

### 6 Where to Find the Release

Will be available via IRC and ESH.

### How to Install this Release

Follow the instructions in the <Release Package>/README.md

ESH Link:

Release Notes

https://software.intel.com/iot/edgesoftwarehub/download/home/industrialinsights/

**Intel Confidential** 

9

October 1, 2020

# 7 Release Content

New release is available in IRC as EdgelnsightsSoftware-v2.3.2-PV.tar.gz

Below are the various components in the release for **EdgeInsightsSoftware-v2.3.2-PV**:

Table 1-1 Revision numbers of components of the Production Candidate release.

Subproject (component)	Location	Revision
lEdgeInsights	/IEdgeInsights	
		v2.3.2-PV
Turtlecreek	/manageability	
		v2.3.2-PV
Installer	/installer	
		v2.3.2-PV
TLS	/training-and-learning-suite	
		v2.3.2-PV
Castle lake	/orchestrator	v2.3.2-PV

Release Notes Intel Confidential October 1, 2020

# 8 Minimum Hardware and Software Requirements

The minimal hardware and software configuration required for this software release is as below:

- Intel Core-i5 CPU (Broadwell onwards)
- 16GB RAM

### Software requirement:

- Docker engine version 18.06-ce
- Docker-compose v1.24

# **Supported Operating Systems**

Ubuntu 18.04

11

Release Notes Intel Confidential October 1, 2020

# 9 Acronyms and Terms

The following acronyms and terms are used in this document (arranged in alphabetic order):

Acronym/Term	Description
EIS	Edge Insights Software
IRC	Intel Registration Center
TLS	Training and Learning Suite

Release Notes Intel Confidential October 1, 2020

# 10 Legal Information

Please refer to the OBL for legal information.

Intel, Intel Core, Intel Inside, Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.

\*Other names and brands may be claimed as the property of others.

Copyright (C) 2018, Intel Corporation. All rights reserved.