

# Edge Insights for Industrial 2.5

Release Notes

7 May 2021

## **Version History/Revision History**

These are the main releases of Edge Insights for Industrial:

Date	Revision	Description
7 May 2021	2.5	Release notes for the EII v2.5 candidate

#### **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>.

2

#### Contents:

<u>1</u>	Introduction	4
2	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

#### 1 Introduction

Edge Insights for Industrial v2.5 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

This is EII first Opensource release which contains below features.

- UX/DX Improvements
  - Enable Volume mount for UDFs.
  - eis\_builder to auto-create multi-instance boilerplate configurations.
  - Small Analytics size
  - Pylon viewer export settings.
  - Option to Disable Bounding box in Both Visualizer.
- Benchmarking Code Release in EII
  - Release Video Ingest Benchmarking
  - Release Time series Ingest Benchmarking.
- Kubernetes orchestrator enablement
  - Single node deployment
  - Multi-node deployment
- Revamp Configuration APIs for EII
  - Revamp Config Manager API
  - Implement C ETCD Config library
- Time series improvements:
  - Enable Multiple Telegraf instances
  - Enable multiple UDF support with Kapacitor.
  - Enable Random Forest Algo
  - Implement EISMessageBus (ZMQ) plugin for Telegraf.
- Video use case improvements:
  - Support more popular GigE camera in VI
  - Add snapshot feature for SW trigger (feed in just one frame)
- Ell Message Bus Improvements:
  - Enable XPUB-XSUB messaging pattern of EII Message Bus.
  - Dynamic loading of protocol plugins

# Edge Insights Software v2.5 **3 Fixed Issues:** None

6

May ,7,2021 Release Notes **Intel Confidential** 

# Edge Insights Software v2.5 4 Known Issues: None

Description	Symptom	Impact	Solution	Component Impact	OS

# 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 github

https://github.com/open-edge-insights

9

# 7 Release Content

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

Subproject (component)	Location	Revision
IEdgeInsights	/IEdgeInsights	
		v2.5

# 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

# 9 Acronyms and Terms

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

Acronym/Term	Description
EII	Edge Insights for Industrial

# 10 Legal Information

Please refer to the MIT License 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.

13