# aie-st-app

Release 2022.11.17

**Bayer** 

# **CONTENTS:**

1	Notes for DevOps Team	1
2	Application Description         2.1 Business Case	<b>2</b> 2
3	Release 3.1 release number	3 3 3
4	Installation Guide4.1Build Docker Image4.2Data files	<b>4</b> 4
5	Dependencies5.1External dependencies5.2Internal dependencies	<b>5</b> 5 5
6	Configuration	6
7	Run	7
8	User Acceptance Tests	8
9	Testing	9
10	Change Log	10
11	Indices and tables	11

### **ONE**

### **NOTES FOR DEVOPS TEAM**

- Name of the application:
- Latest Wheel version:
- Repository URL:
- Python version:
- Developer:
- Developer Contact Information:
- Notes:

CHAPTER
TWO

# **APPLICATION DESCRIPTION**

### 2.1 Business Case

**THREE** 

#### **RELEASE**

#### 3.1 release number

The release number is:

2022.11.17

This value will be referenced as <release> in this document.

It was generated from https://gitlab.bayer.com/ai-enablement/aie-st-app/ repository, from git\_sha1:

sorry, this release document was not generated from a git repo, cannot get shall

# 3.2 special remarks to integration teams

this is the first official release

#### 3.3 know issues

**FOUR** 

### **INSTALLATION GUIDE**

# 4.1 Build Docker Image

Explanation of how to build the docker image if required.

#### 4.2 Data files

Explanation of the required data files.

**FIVE** 

### **DEPENDENCIES**

# **5.1 External dependencies**

All requirements are specified in the dockerfile.

# 5.2 Internal dependencies

This product depends on...

СНАРТІ	ER
Si	IX

# **CONFIGURATION**

The configuration shall be captured in a single yaml file.

# **SEVEN**

# RUN

Explanation how the application can be started locally.

streamlit run aie-st-app/main.py

СНА	PTER
EIG	GHT

# **USER ACCEPTANCE TESTS**

### **NINE**

### **TESTING**

The code in the app was written by AI Enablement and constantly modified. the app serves as demonstration for developers to adjust their repositories and align with the AI Enablement to optimize the deployment process.

### **TEN**

# **CHANGE LOG**

- 2022-10-26 initial setup
- 2022-11-15 implementation delivery sheets

# **ELEVEN**

# **INDICES AND TABLES**

- genindex
- modindex
- search