

## **ENTA IoT Datasets**

Document: WP2-D2.4.0 Date: January 30, 2022



### Table of Contents

(	Cha	nge Log	3
Su	mn	nary	4
		Summary of ENTA datasets	
ŀ	Acro	onym/Glossary	5



3

### Change Log

Version	Submission date	Description of changes	Affected Sections
Initial Draft	01-30-2023	Initial draft	NA



4

# Summary

This document provides the rationale for organizing the summaries of the ENTA datasets. It also indicates that the D2.2 document will summarize the application datasets and that the D2.3 document will summarize the ENTA IoT datasets.



#### 1. Summary of ENTA datasets

ENTA project deals with two general categories of datasets: application datasets and IoT datasets. The application datasets will be used for application classification, in-apps activities/actions identification or both. The IoT datasets will be used for IoT device discovery, rogue IoT identification, or both. Moreover, these datasets are generated, collected, and maintained by the participating ENTA partners.

Thus, summarizing separately the two categories of datasets is logical from the data usage and maintenance perspective. Henceforth, the D2.2 Data Generation and D2.3 ENTA IoT Datasets documents (associated with WP2.2 and WP2.3, respectively) will record their respective datasets summaries, including updates and additions.

#### Acronym/Glossary

Acronym	Meaning
ENTA	Encrypted Network Traffic Analysis
IoT	Internet of Things

ITEA 4 is the Eureka Cluster on software innovation

5