|  |  |
| --- | --- |
|  |  |

IVVES

**Industrial-grade Verification and Validation of Evolving Systems**

Labelled in ITEA3, a EUREKA cluster, Call 5

ITEA3 Project Number 18022

D5.6 – Report on training and course material

Due date of deliverable: December 31, 2022  
Actual date of submission: December 31, 2022

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Start date of project: 1 October 2019** | | | **Duration:** 39 months | |
| **Organisation name of lead contractor for this deliverable:** OU | | |  | |
| **Author(s):** | Pekka Aho, Tanja Vos, Juan Leandro, Mark van Helvoort | | | |
| **Status:** | Final | | | |
| **Version number:** | 1.0 | | | |
| **Submission Date:** | 31-12-2022 | | | |
| **Doc reference:** | IVVES\_Deliverable\_D5.6\_V1.0.docx | | | |
| **Work Pack./ Task:** | WP5 | | | |
| **Description:** ***(max 5 lines)*** | References to the online training and course material. | | | |
| **Nature:** | **R**=Report | | | |
| **Dissemination Level:** | **PU** | Public | | **X** |
| **PP** | Restricted to other programme participants | |  |
| **RE** | Restricted to a group specified by the consortium | |  |
| **CO** | Confidential, only for members of the consortium | |  |

**DOCUMENT HISTORY**

| Release | Date | Reason of change | Status | Distribution |
| --- | --- | --- | --- | --- |
| V1.0 | 31/12/2022 | Final version | Final | Public |
|  |  |  |  |  |

Table of Contents

[Glossary 4](#_Toc123389320)

[1. Executive Summary 5](#_Toc123389321)

# Glossary

| Abbreviation / acronym | Description |
| --- | --- |
| IVVES artifact | An outcome of IVVES project. Types of artifacts we will have are: tools, data, courses, tutorials, tool chains, use cases and success stories. |
|  |  |
|  |  |

# Executive Summary

The IVVES framework has been described in IVVES Deliverable 5.5 and is an online platform that acts as a front-end for the public IVVES artifacts to the people outside of the consortium. The aim of the framework is that all the public IVVES outcomes come with a well-defined and clear package of training and possibilities to try them out (experiment with them).

Training materials and links to YouTube tutorials can be found via the IVVES homepage: <https://ivves.eu> (under Tools). The online platform can be found here: <https://learn.ivves.eu>. See Figure 1 for a snapshot.

Graphical user interface

Description automatically generated with low confidence

Figure Snapshot of online framework