

COGNITWIN - Cognitive plants through proactive self-learning hybrid digital twins

Deliverable number

D 7.1

Deliverable name

Website portal

Author(s)

Akhilesh Kumar Srivastava and Frode Brakstad





Deliverable details

Deliverable ID: D7.1

Deliverable name: Website portal Responsible partner: 1 - SINTEF

Contributors: Akhilesh Kumar Srivastava and Frode Brakstad

Due date: 1-November-2019
Delivery date: 30-Oct-2019

Document Approval: Frode Brakstad

And July 30th Oct 2019

Dissemination level

PU = Public

Deliverable type

DEC: Websites, patents filing, press & media actions, videos, etc.

Disclaimer:

The information in this document reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.





Summary

D 7.1 (Website portal) is a public deliverable which presents information on the website of COGNITWIN project.

Website Content:

The COGNITWIN website (https://www.sintef.no/projectweb/cognitwin/) is a public website to provide open information about the project, objectives, consortium, news and other relevant details. It will be regularly updated with the progress on reports, news, events, relevant links etc.

Website Layout

Figure 1 presents a screenshot of the COGNITWIN website main page.

COGNITWIN COGNITWIN - Cognitive plants through proactive self-learning hybrid digital twins



Introduction



Figure 1: Screenshot of the main page of the COGNITWIN website