



GOODMAN

AGENT ORIENTED ZERO DEFECT
MULTI-STAGE MANUFACTURING

Deliverable 5.2

Integration of Physical Resources and Legacy Systems

Document version	:	Final
Submission Date	:	26/03/2019
Dissemination Level	:	Confidential
Contribution to	:	WP 5
Document Owner	:	LOC
File Name	:	GOOD MAN Deliverable 5.2
Revision	:	0.3
Project Acronym	:	GOOD MAN
Project Title	:	Agent oriented zero defect multi-stage manufacturing
Grant Agreement n.	:	723764
Call	:	H2020-IND-CE-2016-17
Project Duration	:	36 months, from 01/10/2016 to 30/09/2019
Website	:	GOOD MAN-project.eu

Revision History

REVISION	DATE	INVOLVED PARTNERS	DESCRIPTION
0.1	27/02/2019	LOC	First draft
0.2	29/02/2019	LOC, IPB, UNINOVA, UNIVPM, ZAN, VWAE, ELUX	Reviews and contributions
0.3	25/03/2019	LOC	Final review

List of Contributors:

Cristina Cristalli (LOC), Giacomo Angione (LOC), José Barbosa (IPB), Paulo Leitao (IPB), André Rocha (UNINOVA), Ricardo Peres (UNINOVA), Nicola Paone (UNIVPM), Paolo Chiariotti (UNIVPM), Saverio Zitti (ZAN), Gisela Garcia (VWAE), Enrico Del Fabbro (ELUX)

Disclaimer: The information in this document is subject to change without notice. Company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies.

All rights reserved.

The document is proprietary of the GOOD MAN consortium members. No copying or distributing, in any form or by any means, is allowed without the prior written agreement of the owner of the property rights.

This document reflects only the authors' view. The European Community is not liable for any use that may be made of the information contained herein.



GOOD MAN project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723764.

Executive Summary

Deliverable D5.2 contributes to WP5 (Integrate ZDM Tools in Multi-Stage Production Line) demonstrating how existing production resources and legacy systems, present in the industrial scenarios considered in the GOOD MAN project (use cases), have been integrated into the GOOD MAN platform.

For each use case, different software interfaces have been developed during Task 5.2: Integration of physical resources and legacy systems. This document summarizes as explanatory notes the results achieved during Task 5.2.

