

Original ID	SyGMa ID July	SyGMa ID Dec	Task ID	Deliverable Name
D1.1.1	D1	D1.1	T1.1	Project Periodic Report - Year 1
D1.1.2	D2	D1.2	T1.1	Project Periodic Report - Year 2
D1.1.3	D3	D1.3	T1.1	Project Periodic Report - Year 3
D1.2	D4	D1.4	T1.2	Project Handbook
D1.3.1	D5	D1.5	T1.3	Quarterly Management Report I
D1.3.2	D6	D1.6	T1.3	Quarterly Management Report II
D1.3.3	D7	D1.7	T1.3	Quarterly Management Report III
D1.3.4	D8	D1.8	T1.3	Quarterly Management Report IV
D1.3.5	D9	D1.9	T1.3	Quarterly Management Report V
D1.3.6	D10	D1.10	T1.3	Quarterly Management Report VII
D1.3.7	D11	D1.11	T1.3	Quarterly Management Report VI
D1.3.8	D12	D1.12	T1.3	Quarterly Management Report VIII
D1.3.9	D13	D1.13	T1.3	Quarterly Management Report IX
D1.3.10	D14	D1.14	T1.3	Quarterly Management Report X
D1.3.11	D15	D1.15	T1.3	Quarterly Management Report XI
D1.3.12	D16	D1.16	T1.3	Quarterly Management Report XII
D2.1	D17	D2.1	T2.1	Project Vision Consensus Document
D2.2.1	D18	D2.2	T2.2	Market and Applicability Watch Report I
D2.2.2	D19	D2.3	T2.2	Market and Applicability Watch Report II
D2.2.3	D20	D2.4	T2.2	Market and Applicability Watch Report III
D2.2.4	D21	D2.5	T2.2	Market and Applicability Watch Report IV
D2.3.1	D22	D2.6	T2.3	Business Model Analysis and Innovation Management Report I
D2.3.2	D23	D2.7	T2.3	Business Model Analysis and Innovation Management Report II
D2.3.3	D24	D2.8	T2.3	Business Model Analysis and Innovation Management Report III
D2.4	D25	D2.9	T2.4	Requirements Analysis and User Stories
D2.5.1	D26	D2.10	T2.5	State of the Art Wiki Setup
D2.5.2	D27	D2.11	T2.5	State of the Art Wiki Update I
D2.5.3	D28	D2.12	T2.5	State of the Art Wiki Update II
D3.1	D29	D3.1	T3.1	Global Architecture Definition
D3.2	D30	D3.2	T3.2	Functional Specification
D3.3	D31	D3.3	T3.3	Technical Specification
D3.4.1	D32	D3.4	T3.4	Holistic Security and Privacy Concept I
D3.4.2	D33	D3.5	T3.4	Holistic Security and Privacy Concept II
D3.5.1	D34	D3.6	T3.5	Software Integration Report I
D3.5.2	D35	D3.7	T3.5	Software Integration Report II
D4.1.1	D36	D4.1	T4.1	CREMA Data Model, Model Library and Profiles Prototype I
D4.1.1	D37	D4.2	T4.1	CREMA Data Model, Model Library and Profiles Prototype II
D4.2.1	D38	D4.3	T4.2	CREMA Data Harmonisation Services Prototype I
D4.2.1	D39	D4.4	T4.2	CREMA Data Harmonisation Services Prototype II
D4.3.1	D40	D4.5	T4.3	CREMA Cloud-based RAID Storage Prototype I
D4.3.2	D41	D4.6	T4.3	CREMA Cloud-based RAID Storage Prototype II
D4.4.1	D42	D4.7	T4.4	CREMA CPS Abstraction and Sensor Virtualisation Prototype I
D4.4.2	D43	D4.8	T4.4	CREMA CPS Abstraction and Sensor Virtualisation Prototype II
D4.5.1	D44	D4.9	T4.5	CREMA Service Virtualisation and Abstraction Prototype I
D4.5.2	D45	D4.10	T4.5	CREMA Service Virtualisation and Abstraction Prototype II
D5.1.1	D46	D5.1	T5.1	CREMA Cloud Collaborative Process Design Time Environment Prototype I
D5.1.2	D47	D5.2	T5.1	CREMA Cloud Collaborative Process Design Time Environment Prototype II
D5.2.1	D48	D5.3	T5.2	CREMA Cloud Process and Messaging Runtime Environment Prototype I
D5.2.2	D49	D5.4	T5.2	CREMA Cloud Process and Messaging Runtime Environment Prototype II
D5.3.1	D50	D5.5	T5.3	CREMA On-Demand Service Leasing and Releasing Prototype I
D5.3.2	D51	D5.6	T5.3	CREMA On-Demand Service Leasing and Releasing Prototype II
D5.4.1	D52	D5.7	T5.4	CREMA Design Time Optimisation - Prototype I
D5.4.2	D53	D5.8	T5.4	CREMA Design Time Optimisation - Prototype II
D5.5.1	D54	D5.9	T5.5	CREMA Runtime Optimisation Prototype I
D5.5.2	D55	D5.10	T5.5	CREMA Runtime Optimisation Prototype II
D6.1.1	D56	D6.1	T6.1	CREMA Marketplace and Monetisation - Prototype I
D6.1.2	D57	D6.2	T6.1	CREMA Marketplace and Monetisation - Prototype II
D6.2.1	D58	D6.3	T6.2	CREMA Monitoring & Alerting Framework - Prototype I
D6.2.2	D59	D6.4	T6.2	CREMA Monitoring & Alerting Framework - Prototype II
D6.3.1	D60	D6.5	T6.3	CREMA Manufacturing Big data, Knowledge and Analytics- Prototype I
D6.3.2	D61	D6.6	T6.3	CREMA Manufacturing Big data, Knowledge and Analytics - Prototype II
D6.4.1	D62	D6.7	T6.4	CREMA Agile Personal Collaboration Environment - Prototype I
D6.4.2	D63	D6.8	T6.4	CREMA Agile Personal Collaboration Environment - Prototype II
D6.5.1	D64	D6.9	T6.5	CREMA Dashboard and Visualisation - Prototype I
D6.5.2	D65	D6.10	T6.5	CREMA Dashboard and Visualisation - Prototype II
D7.1.1	D66	D7.1	T7.1	Use Case I (Machinery Maintenance) Definition I
D7.1.2	D67	D7.2	T7.1	Use Case I (Machinery Maintenance) Definition II
D7.2.1	D68	D7.3	T7.2	Use Case I (Machinery Maintenance) Implementation I
D7.2.2	D69	D7.4	T7.2	Use Case I (Machinery Maintenance) Implementation II
D7.3	D70	D7.5	T7.3	Use Case I (Machinery Maintenance) Validation and Feedback
D8.1.1	D71	D8.1	T8.1	Use Case II (Automotive) Definition I
D8.1.1	D72	D8.2	T8.1	Use Case II (Automotive) Definition II
D8.2.1	D73	D8.3	T8.2	Use Case II (Automotive) Implementation I
D8.2.1	D74	D8.4	T8.2	Use Case II (Automotive) Implementation II

D8.3	D75	D8.5	T8.3	Use Case II (Automotive) Validation and Feedback
D9.1.1	D76	D9.1	T9.1	IPR Plan Report and Exploitation Reports I
D9.1.2	D77	D9.2	T9.1	IPR Plan Report and Exploitation Reports II
D9.1.3	D78	D9.3	T9.1	IPR Plan Report and Exploitation Reports III
D9.2.1	D79	D9.4	T9.2	CREMA Website
D9.2.2	D80	D9.5	T9.2	CREMA Promotion Package
D9.2.3	D81	D9.6	T9.2	CREMA Newsletter I
D9.2.4	D82	D9.7	T9.2	CREMA Newsletters II
D9.2.5	D83	D9.8	T9.2	CREMA Newsletters III
D9.3.1	D84	D9.9	T9.3	Scientific Dissemination Reports I
D9.3.2	D85	D9.10	T9.3	Scientific Dissemination Reports II
D9.3.3	D86	D9.11	T9.3	Scientific Dissemination Reports III
D9.3.4	D87	D9.12	T9.3	CREMA Workshop Reports I
D9.3.5	D88	D9.13	T9.3	CREMA Workshop Reports II
D9.4.1	D89	D9.14	T9.4	Project Collaboration and Standardisation Engagement Reports I
D9.4.2	D90	D9.15	T9.4	Project Collaboration and Standardisation Engagement Reports II
D9.4.3	D91	D9.16	T9.4	Project Collaboration and Standardisation Engagement Reports III

Table 1: Component's acronyms, sorted alphabetically

Acro	Task	Component	Short Name
BDA	T6.3	CREMA Manufacturing Big Data, Knowledge and Analytics	Big Data
CRI	T4.3	CREMA Cloud-based RAID Infrastructure	Cloud Storage
CVA	T4.4	CREMA Cyber-Physical Systems, Sensor Abstraction and Virtualisation	CPS Sensors
DBV	T6.5	CREMA Dashboard and Visualisation	Dashboard
DHS	T4.2	CREMA Data Harmonisation Services	Harmonisation
DLP	T4.1	CREMA Data Model, Model Library and Profiles	Model
MON	T6.2	CREMA Monitoring and Alerting	Monitoring
MPM	T6.1	CREMA Marketplace and Monetisation	Marketplace
ODE	T5.4	CREMA Design Time Optimisation	Optimisation
ORU	T5.5	CREMA Runtime Optimisation	Optimisation
OSL	T5.3	CREMA On-Demand Service Leasing and Releasing	(Re-)Leasing
PCE	T6.4	CREMA Agile Personal Collaboration Environment	Collaboration
PDE	T5.1	CREMA Cloud Collaborative Process Design Time Environment	Designer
PRU	T5.2	CREMA Cloud Process and Messaging Runtime Environment	Process Engine
SPC	T3.4	CREMA Holistic Security and Privacy Concept	Security
SVA	T4.5	CREMA Service Virtualisation and Abstraction	Service Abstraction

Table 2: Component Acronyms, sorted by task number

Acro	Task	Component	Short Name
SPC	T3.4	CREMA Holistic Security and Privacy Concept	Security
DLP	T4.1	CREMA Data Model, Model Library and Profiles	Model
DHS	T4.2	CREMA Data Harmonisation Services	Harmonisation
CRI	T4.3	CREMA Cloud-based RAID Infrastructure	Cloud Storage
CVA	T4.4	CREMA Cyber-Physical Systems, Sensor Abstraction and Virtualisation	CPS Sensors
SVA	T4.5	CREMA Service Virtualisation and Abstraction	Service Abstraction
PDE	T5.1	CREMA Cloud Collaborative Process Design Time Environment	Designer
PRU	T5.2	CREMA Cloud Process and Messaging Runtime Environment	Process Engine
OSL	T5.3	CREMA On-Demand Service Leasing and Releasing	(Re-)Leasing
ODE	T5.4	CREMA Design Time Optimisation	Optimisation
ORU	T5.5	CREMA Runtime Optimisation	Optimisation
MPM	T6.1	CREMA Marketplace and Monetisation	Marketplace
MON	T6.2	CREMA Monitoring and Alerting	Monitoring
BDA	T6.3	CREMA Manufacturing Big Data, Knowledge and Analytics	Big Data
PCE	T6.4	CREMA Agile Personal Collaboration Environment	Collaboration
DBV	T6.5	CREMA Dashboard and Visualisation	Dashboard