

ITEA 3 is a EUREKA strategic ICT cluster programme

## **Exploitable Results by Third Parties**

**18023 OXILATE** 

## **Project details**

Project leader:	SII CONCATEL	
Email:	elio.saltalamacchia@concatel.com	
Website:	https://oxilate.eu/	



Name: service & tool enhancements supporting the smart insurtech life cycle

Input(s):	Main feature(s)	Output(s):	
<ul> <li>Corporate Data (mails, reports, docs, transcriptions of meetings)</li> </ul>	<ul> <li>Automatic retrieval, collation and ingestion on knowledge graph of information.</li> <li>Automatic, Graph-ML generation of metaknowledge.</li> <li>GPT-based chat interaction with corporate data, and to validate new knowledge.</li> </ul>	<ul> <li>A collective, corporate intelligence easily accessible thanks to almost human-to- human communication.</li> </ul>	
Unique Selling Proposition(s):			
Integration constraint(s):	It can be deployed as RESTAPI.		
Intended user(s):	<ul> <li>Any corporate willing to enhance the communication and in-company knowledge mobilization.</li> </ul>		
Provider:	■ SII CONCATEL & TYP.		
Contact point:	<ul> <li>samuel.garcia@tecnologiaypersonas.es / elio.saltalamacchia@concatel.com</li> </ul>		
Condition(s) for reuse:	Private Licensing.		
		Latest update: 19-01-2023	



## Name: Studio Inspector (digital assistant for CAE software)

Input(s):	Main feature(s)	Output(s):
<ul><li>Documentation metadata</li><li>User interaction data</li></ul>	<ul> <li>Custom knowledge graphs</li> <li>Search and context-aware recommendation module</li> <li>Question-Answering module</li> <li>User-feedback pipeline</li> </ul>	<ul> <li>Relevant documentation given by live coding support or search</li> </ul>
Unique Selling Proposition(s):	Digital user assistance integrating expert knowledge and user interaction data to provide autonomous expert-level support	
integration	<ul> <li>Linux Standard Based OS</li> <li>A JupyterLab&gt;=3.0 extension</li> <li>Node.js to build the extension</li> </ul>	
Intended user(s):	■ End-users (engineers)	
Provider:	Siemens Industry Software NV	
Contact point:	Mike NICOLAI - mike.nicolai@siemens.com	
Condition(s) for reuse:	Commercial license to be negotiated	
		Latest update: 19/01/2023



Input(s):	Main feature(s)	Output(s):
<ul> <li>Sensor data from machines</li> <li>Quality control data</li> </ul>	<ul> <li>Transfer of the production process to the digital twin application easily with the parameters to be selected from the menus and drag&amp;drop support.</li> <li>Showing the machines in the production line on the flow chart with the relationships between them in the digital twin interface.</li> <li>Real-time and historical data monitoring when clicking on a thing (a representation of the machine in a digital twin) on the flowchart.</li> </ul>	<ul> <li>Historical and real- time data monitoring for production process</li> <li>Anomaly warning</li> </ul>
Unique Selling Proposition(s):	Digital twin software for process control ma automation for low-budget SMEs Mobilizing heterogeneous expert and data- Digital twin building process support	· ·
Integration constraint(s):	Linux Based OS Maven: 3.8.3 Openjdk-17 Node: 14.4.0 GoJS: 2.2.5	
Intended user(s):	End-users (engineers, project managers)	
Provider:	■ IND Bilisim	
Contact point:	Fatih Güçlüer - fatih.gucluer@indbilisim.com.tr	
Condition(s) for reuse:	Commercial license to be negotiated	
		Latest update: 11.01.2023



NI a ma a .	lata avatian	of M Ciloo	nd ESRI ArcGIS
mame:	integration	or w-Files a	UO EORI AICGIO

Input(s):		in feature(s)	Output(s):
<ul> <li>Content in M-File document vault</li> <li>Geographical information in ESRI ArcGIS</li> </ul>	es •	Two-way integration of M-Files Intelligent Information Management solution and ESRI ArcGIS Mapping solution Information is not copied across the two systems; it is displayed in real-time directly from the source system	<ul> <li>Access to geographical information via ESRI ArcGIS map component, embedded directly into M-Files user interface</li> <li>Access to structured and unstructured M-Files content via an M-Files web component, embedded directly into to ESRI ArcGIS user interface</li> </ul>
Unique Selling Proposition(s):	<ul> <li>Primary users of each solution have all relevant information available in their familiar UI</li> <li>In addition to M-Files, integration requires also ESRI ArcGIS solutions</li> </ul>		
Integration constraint(s):			
Intended user(s):	■ End-users of M-Files and ESRI ArcGIS solutions		
Provider:	<ul><li>M-Files Corporation</li><li>jari.siukonen@m-files.com</li></ul>		
Contact point:			
Condition(s) for reuse:	■ Com	mercial license to be negotiated	
		Late	st update: January 19, 2023



	Name:	M-Files	Smart	Metadata
--	-------	---------	-------	----------

Input(s):	Main feature(s)  Output(s):	
<ul> <li>Content in M-Fill document vault</li> <li>Machine learnin model utilizing Medius Knowledge Graph</li> </ul>	documents that are added to or are suggestions for in an M-Files document vault documents  By analyzing how users add	
Unique Selling Proposition(s):	Simplify and automate setting of metadata to enrich document content	
Integration constraint(s):	This component is part of M-Files Intelligent Information     Management solution	
Intended user(s):	End-users of M-Files	
Provider:	M-Files Corporation	
Contact point:	■ jari.siukonen@m-files.com	
Condition(s) for reuse:	Commercial license to be negotiated	
	Latest update: January 19, 2023	