

Exploitable Results by Third Parties

18023 OXILATE

Project details

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|-----------------|---|
| Project leader: | SII CONCATTEL |
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| Website: | https://oxilate.eu/ |

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

| Input(s): | Main feature(s) | Output(s): |
|---|---|---|
| <ul style="list-style-type: none"> Corporate Data (mails, reports, docs, transcriptions of meetings) | <ul style="list-style-type: none"> Automatic retrieval, collation and ingestion on knowledge graph of information. Automatic, Graph-ML generation of metaknowledge. GPT-based chat interaction with corporate data, and to validate new knowledge. | <ul style="list-style-type: none"> A collective, corporate intelligence easily accessible thanks to almost human-to-human communication. |
| Unique Selling Proposition(s): | <ul style="list-style-type: none"> A second brain for any corporation. Making the most of existing information. | |
| Integration constraint(s): | <ul style="list-style-type: none"> It can be deployed as RESTAPI. | |
| Intended user(s): | <ul style="list-style-type: none"> Any corporate willing to enhance the communication and in-company knowledge mobilization. | |
| Provider: | <ul style="list-style-type: none"> SII CONCATTEL & TYP. | |
| Contact point: | <ul style="list-style-type: none"> samuel.garcia@tecnologiaypersonas.es / elio.saltalamacchia@concatel.com | |
| Condition(s) for reuse: | <ul style="list-style-type: none"> Private Licensing. | |

Latest update: 19-01-2023

Name: Studio Inspector (digital assistant for CAE software)

| Input(s): | Main feature(s) | Output(s): |
|---|--|---|
| <ul style="list-style-type: none"> ▪ Documentation metadata ▪ User interaction data | <ul style="list-style-type: none"> ▪ Custom knowledge graphs ▪ Search and context-aware recommendation module ▪ Question-Answering module ▪ User-feedback pipeline | <ul style="list-style-type: none"> ▪ Relevant documentation given by live coding support or search |
| Unique Selling Proposition(s): | <ul style="list-style-type: none"> ▪ Digital user assistance integrating expert knowledge and user interaction data to provide autonomous expert-level support | |
| Integration constraint(s): | <ul style="list-style-type: none"> ▪ Linux Standard Based OS ▪ A JupyterLab>=3.0 extension ▪ Node.js to build the extension | |
| Intended user(s): | <ul style="list-style-type: none"> ▪ End-users (engineers) | |
| Provider: | <ul style="list-style-type: none"> ▪ Siemens Industry Software NV | |
| Contact point: | <ul style="list-style-type: none"> ▪ Mike NICOLAI - mike.nicolai@siemens.com | |
| Condition(s) for reuse: | <ul style="list-style-type: none"> ▪ Commercial license to be negotiated | |

Latest update: 19/01/2023

Name: Digital Twin Software

| Input(s): | Main feature(s) | Output(s): |
|---|---|--|
| <ul style="list-style-type: none"> ▪ Sensor data from machines ▪ Quality control data | <ul style="list-style-type: none"> ▪ Transfer of the production process to the digital twin application easily with the parameters to be selected from the menus and drag&drop support. ▪ Showing the machines in the production line on the flow chart with the relationships between them in the digital twin interface. ▪ Real-time and historical data monitoring when clicking on a thing (a representation of the machine in a digital twin) on the flowchart. | <ul style="list-style-type: none"> ▪ Historical and real-time data monitoring for production process ▪ Anomaly warning |
| Unique Selling Proposition(s): | <ul style="list-style-type: none"> ▪ Digital twin software for process control management and automation for low-budget SMEs ▪ Mobilizing heterogeneous expert and data-driven knowledge ▪ Digital twin building process support | |
| Integration constraint(s): | <ul style="list-style-type: none"> ▪ Linux Based OS ▪ Maven: 3.8.3 ▪ Openjdk-17 ▪ Node: 14.4.0 ▪ GoJS: 2.2.5 | |
| Intended user(s): | <ul style="list-style-type: none"> ▪ End-users (engineers, project managers) | |
| Provider: | <ul style="list-style-type: none"> ▪ IND Bilisim | |
| Contact point: | <ul style="list-style-type: none"> ▪ Fatih Güçlüer - fatih.gucluer@indbilisim.com.tr | |
| Condition(s) for reuse: | <ul style="list-style-type: none"> ▪ Commercial license to be negotiated | |

Latest update: 11.01.2023

Name: Integration of M-Files and ESRI ArcGIS

| Input(s): | Main feature(s) | Output(s): |
|--|---|---|
| <ul style="list-style-type: none"> ▪ Content in M-Files document vault ▪ Geographical information in ESRI ArcGIS | <ul style="list-style-type: none"> ▪ 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 style="list-style-type: none"> ▪ Access to geographical information via ESRI ArcGIS map component, embedded directly into M-Files user interface ▪ Access to structured and unstructured M-Files content via an M-Files web component, embedded directly into to ESRI ArcGIS user interface |
| Unique Selling Proposition(s): | <ul style="list-style-type: none"> ▪ Primary users of each solution have all relevant information available in their familiar UI | |
| Integration constraint(s): | <ul style="list-style-type: none"> ▪ In addition to M-Files, integration requires also ESRI ArcGIS solutions | |
| Intended user(s): | <ul style="list-style-type: none"> ▪ End-users of M-Files and ESRI ArcGIS solutions | |
| Provider: | <ul style="list-style-type: none"> ▪ M-Files Corporation | |
| Contact point: | <ul style="list-style-type: none"> ▪ jari.siukonen@m-files.com | |
| Condition(s) for reuse: | <ul style="list-style-type: none"> ▪ Commercial license to be negotiated | |

Latest update: January 19, 2023

 Name: M-Files Smart Metadata

| Input(s): | Main feature(s) | Output(s): |
|---|---|--|
| <ul style="list-style-type: none"> Content in M-Files document vault Machine learning model utilizing M-Files Knowledge Graph | <ul style="list-style-type: none"> Provides metadata suggestions for documents that are added to or are in an M-Files document vault By analyzing how users add metadata, automatically learns how to extract information from the documents Automatically find significant dates, key organizations, and important person names | <ul style="list-style-type: none"> Metadata suggestions for documents |
| Unique Selling Proposition(s): | <ul style="list-style-type: none"> Simplify and automate setting of metadata to enrich document content | |
| Integration constraint(s): | <ul style="list-style-type: none"> This component is part of M-Files Intelligent Information Management solution | |
| Intended user(s): | <ul style="list-style-type: none"> End-users of M-Files | |
| Provider: | <ul style="list-style-type: none"> M-Files Corporation | |
| Contact point: | <ul style="list-style-type: none"> jari.siukonen@m-files.com | |
| Condition(s) for reuse: | <ul style="list-style-type: none"> Commercial license to be negotiated | |

Latest update: January 19, 2023