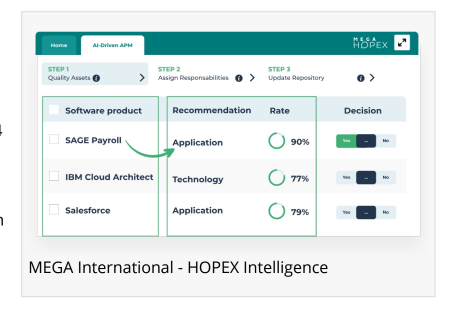


MEGA unveils its suite of AI Services to transform the user experience within HOPEX Aquila

MEGA International launches 'HOPEX Intelligence', a comprehensive AI service suite, in its latest enterprise architecture SaaS release, HOPEX Aquila.

BOSTON, UNITED STATES, July 15, 2024 /EINPresswire.com/ -- MEGA International, a leading enterprise architecture (EA) SaaS software company, today announced the launch of its comprehensive suite of Al services, 'HOPEX Intelligence', embedded within the latest product release, HOPEX Aquila. Designed to



revolutionize the daily workflow of HOPEX users, HOPEX Intelligence promises significant enhancements to accelerate execution and automate various tasks.

Building on the successful introduction of Al-driven APM with HOPEX Aquila in late 2023, HOPEX



We are excited to introduce 'HOPEX Intelligence,' our Al services integrated into HOPEX Aquila. These innovative Al-driven EA solutions help our customers work smarter and deliver exceptional value."

Luca de Risi, CEO of MEGA International Intelligence furthers the integration of Al into the software. This empowers users with enhanced automation and more intuitive interaction.

Key Highlights:

- Hexa, the new Al Companion: Hexa provides users with a conversational interface, allowing them to ask questions about HOPEX concepts, tools, and methods using natural language. Additionally, users can leverage natural language queries to access information directly from the repository.
- Effortless Inventory & Mapping: Al-driven APM automates the discovery and categorization of applications and technologies, along with their alignment to business

capabilities. This significantly reduces the time required to build an EA foundation, from years to just weeks.

- Al-driven Process Modeling: This innovative service automatically generates Business Process Model and Notation (BPMN) diagrams from textual descriptions. This eliminates the need for manual modeling, saving users valuable time and effort.
- Enhanced User Productivity: HOPEX Intelligence streamlines user workflows by automating tedious tasks, allowing them to focus on higher-value activities like analysis and decision-making. New users can also benefit from a faster onboarding process as mastering the solution becomes less time-consuming.

HOPEX Intelligence leverages cutting-edge AI technologies, including:

- Natural Language Processing (NLP) for data categorization
- Machine learning algorithms for classification
- Smart recommendation engines for proactive decision-making
- Generative AI for content creation
- Augmented Large Language Model (LLM) with Retrieval-Augmented Generation (RAG)
 Architecture.

Continued Innovation for User Success

MEGA is dedicated to continuous development, with plans to further expand HOPEX Intelligence capabilities. Future enhancements include:

- Expanding Natural Language modeling to other architectural diagrams.
- Empowering Hexa to generate specific reports in natural language.
- Enabling automatic business data categorization.
- Providing Al-powered assistance in architectural design, including improvement recommendations based on benchmarks.

About MEGA International

MEGA International is a global SaaS software company offering solutions for Enterprise Architecture, Business Process Analysis, Governance, Risk and Compliance, and Data Governance operating in 52 countries. MEGA created HOPEX, a collaborative platform that provides a single repository to help companies collect, visualize, and analyze information to plan better and adapt to change.

Olivia OUADIA MEGA International email us here

Visit us on social media:

Χ

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/727686133 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.