

Automation of Research and Data Collection: Introducing Kubro(TM) AIDE

Robotic Online Intelligence Ltd (ROI), the developer of research automation tools, announces the release of a new AI module, integrating Large Language Models

HONG KONG SAR, June 23, 2023
/EINPresswire.com/ -- Robotic Online
Intelligence (ROI), a specialist provider
of tools for the automation of research
for data companies and research firms
through its Enterprise SaaS Kubro™
Information Engine - announced the
release of a new product module that
integrates Large Language Models
(LLMs) into the platform.

Kubro™ AIDE, or AI Data Extraction, helps extract specific data points from unstructured text, such as PDF or text documents into the database format, significantly reducing manual analysis time and seamlessly integrating with a workflow for human review.



Robert Ciemniak, Founder-CEO, Robotic Online Intelligence

Robotic Online Intelligence

Robotic Online Intelligence Ltd

"Integrating Large Language Models

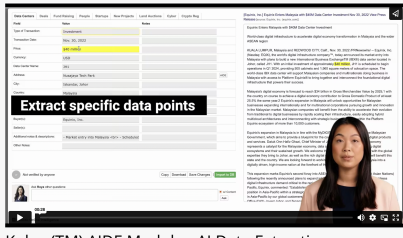
into Kubro(TM) Information Engine can take the automation of data collection and research to the whole new level, offering our clients significant time savings" - Robert Ciemniak, Founder-CEO, Robotic Online Intelligence (ROI)

The new features are integrated with the core engine for data collection and classification.

The integration also allows for the creation of "Robo-Analysts" or AI Agents on the platform. These agents are specifically programmed for research tasks involving unstructured text. Use

cases include, but aren't limited to, daily news briefs about specific companies, synthesizing viewpoints from incoming research reports, or summarizing policy changes in niche sectors such as the China property or digital asset markets, including local language translation.

"We are very excited about what Large Language Models can do for the data businesses, with a particular focus on the practical processing of text, such as



Kubro(TM) AIDE Module - AI Data Extraction

data extraction, summarization, or translation - where the LLMs can do a great job," says Robert Ciemniak, Founder-CEO of Robotic Online Intelligence.

Kubro™ has been deployed commercially with clients since 2018, with the main use cases in data

"

We are very excited about what Large Language Models can do for the data businesses, with a particular focus on data extraction, summarization, and translation - where the LLMs can do a great job"

Robert Ciemniak, Founder-CEO of Robotic Online Intelligence

operations of data companies and research firms in the US, Europe, and Asia, in domains ranging from real estate to data centers, to carbon and digital asset markets.

Discover more about how the Kubro™ Information Engine is transforming research automation at https://www.kubro.net and watch a 2-minute introduction video.

Media Contact: Roya Ai, roya.ai@roboticonline.ai, +852 8170 1421

SOURCE Robotic Online Intelligence Ltd

Roya Ai Robotic Online Intelligence Ltd email us here Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/640939302 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. © 1995-2023 Newsmatics Inc. All Right Reserved.