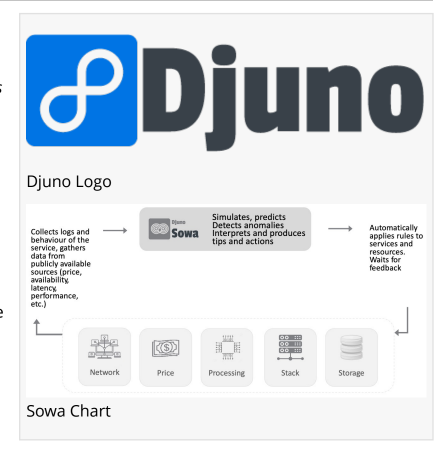


Djuno Launches New Generation Al-Powered Cloud Infrastructure Optimisation Platform

Djuno launches release 2.0 of Sowa, its Al-powered cloud infrastructure management platform which reduces cloud infrastructure costs and automates DevOps tasks

ZUG, SWITZERLAND, August 10, 2023 /EINPresswire.com/ -- Today <u>Djuno</u> launched release 2.0 of <u>Sowa</u>, its Alpowered cloud infrastructure management platform.

Sowa automatically gathers data from monitoring elements, publicly available data and agents. It then converts it to tips, decisions, actionable configurations and/or machinereadable queries, and finally passes it to other units for further actions. The platform sits on top of cloud



fundamental services, and is compatible with all the other Djuno services and products and with third party cloud orchestration, management and infrastructure as code solutions.

The Sowa AI performs continuous cloud cost optimization. It identifies seasonality in consumption, predicts service utilization, and can automatically change resource provisioning based on the customer's desired parameters and level of automation.

Moe Sayadi, the CEO of Djuno, says: "Sowa 2.0 is another major step towards self optimising cloud that will bring to our customers significant infrastructure cost reductions and efficiency gains through automating DevOps tasks. A Swiss insurance company which uses our software has cut its cloud costs by 30% while doubling the resources at its disposal, which we believe is a typical representation of what one can achieve. While such solutions may be internally available at providers such as Google Cloud Services, Amazon AWS, Microsoft Azure and Oracle Cloud, who use them for managing their own resources, we want to make it possible for every company, irrespective of whether small or large, or the cloud they use, to have similar tools that reduce costs and automate tasks."



Sowa 2.0 is another major step towards a self optimising cloud that will bring to our customers significant infrastructure cost reductions and efficiency gains through automating DevOps tasks."

Moe Sayadi, Djuno CEO

About Djuno

Djuno is a cloud infrastructure optimisation and blockchain technology company based in Switzerland and developing solutions in enterprise Web3/decentralised-web infrastructure, multichain NFT bridging, business process automation, and smart contracts. You can find more information at https://djuno.io

Max Atanassov
Djuno GmbH
+41 79 566 37 97
max@djuno.io
Visit us on social media:
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/649105445

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.