

Energy AI Solutions Partners with UnifyCloud to Accelerate AI Application Development with new AI Factory

Energy AI Solutions to leverage UnifyCloud's CloudAtlas AI Factory to accelerate AI application development to maximize value and ROI and minimize risk.

REDMOND, WA, UNITED STATES, March 4, 2025 /EINPresswire.com/ -- Energy Al Solutions, a leading provider of vision-based artificial intelligence (AI) solutions, has announced a strategic partnership with UnifyCloud to leverage the CloudAtlas AI Factory for rapid AI application development and



deployment. This collaboration will enable organizations to test and validate AI applications with proof of concepts before committing extensive resources to reduce risk while maximizing return on investment.



By partnering with
UnifyCloud, we can help
organizations quickly
develop, deploy, and test Al
applications and transition
from proof of concept to
production with less risk
and greater confidence."
Isaiah Marcello, Co-Founder
at Energy Al Solutions

Based in Houston, the Energy Capital of the World, Energy Al Solutions specializes in Al-driven operational efficiencies, providing easy-to-use analytic tools powered by Microsoft's advanced Al capabilities. As a Microsoft Partner, Energy Al Solutions will utilize the Al Factory to streamline Al integration and implementation, allowing businesses to confidently invest in Al solutions with minimized risk and accelerated time to value.

UnifyCloud, a Microsoft Solutions Partner and ten-time Microsoft Partner of the Year honoree brings its expertise in app, data, and AI modernization and innovation to the partnership. CloudAtlas is a proven platform for assessing,

planning, and implementing cloud modernization. Its AI Factory module will now be instrumental

in facilitating Energy Al's mission to enable fast, secure, and efficient Al deployments.

"This partnership is a huge win for companies looking to integrate AI into their operations," said Isaiah Marcello, Co-Founder at Energy AI Solutions. "By partnering with UnifyCloud, we can help organizations quickly develop, deploy, and test AI applications so that they can transition from proof of concept to production with less risk and greater confidence. We can also seamlessly apply responsible AI frameworks to assist in monitoring and maintaining data privacy and ethical AI usage."

"AI Factory was built to simplify and accelerate AI transformation. We're excited to partner with Energy AI Solutions in their goal of bringing innovative AI to their clients in the energy industry" said Marc Pinotti, UnifyCloud co-founder and CEO. "Their expertise in vision-based AI, combined with our cloud and AI transformation solutions, will help companies realize the full potential of AI with speed and precision."

With this partnership, Energy AI Solutions and UnifyCloud are making AI adoption more accessible, allowing businesses to rapidly validate AI concepts and scale their solutions cost-effectively, efficiently, and securely.

About Energy Al Solutions

Energy AI Solutions, headquartered in Houston, Texas, is a Microsoft Partner specializing in vision-based artificial intelligence solutions that drive operational efficiencies. Leveraging Microsoft's newly available APIs, the company provides businesses with easy-to-use analytical tools that simplify AI integration, optimize workflows, and accelerate digital transformation. Led by industry experts, Energy AI Solutions helps organizations harness the power of AI for improved productivity, cost savings, and strategic innovation.

For more information on Energy AI and how it can support your vision-based AI efforts, visit www.energyaisolutions.com or contact solutions@energyaisolutions.com.

About UnifyCloud

A global leader in cloud and AI transformation solutions, UnifyCloud helps organizations streamline the journey to the cloud and maximize the value of their cloud and AI investments. With a focus on innovation, UnifyCloud delivers solutions via its cutting-edge CloudAtlas platform that spans the entire cloud journey, assessing, migrating, modernizing, and optimizing apps, data, and AI. Born in the cloud, CloudAtlas has been proven effective in more than 3,500 assessments of over 2 million VMs, databases, and applications with over 9 billion lines of code analyzed for modernization. A Microsoft Solutions Partner in the areas of Infrastructure, Digital & App Innovation, and Data & AI, the company has been recognized as a Microsoft Partner of the Year honoree for five consecutive years:

2024 Microsoft Worldwide Modernizing Applications Partner of the Year Award finalist

- 2024 Microsoft Americas Region ISV Innovation Partner of the Year Award finalist
- 2023 Microsoft Worldwide Modernizing Applications Partner of the Year Award finalist
- 2023 Microsoft APAC Region Partner of the Year finalist nominee Independent Solutions Vendor (ISV)
- 2023 Microsoft Asia Pacific Region Partner of the Year finalist nominee Digital and App Innovation (Azure)
- 2023 Microsoft Asia Pacific Region Partner of the Year finalist nominee Infrastructure (Azure)
- · 2023 Microsoft Asia Pacific Region Partner of the Year finalist nominee Social Impact
- 2022 Microsoft Worldwide Migration to Azure Partner of the Year Award finalist
- 2021 Microsoft Worldwide Modernizing Applications Partner of the Year Award finalist
- 2020 Microsoft Worldwide Solution Assessment Partner of the Year Award winner

Mark Erhart
UnifyCloud
+1 800-535-7443
email us here
Visit us on social media:
LinkedIn
X
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/790670830

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. © 1995-2025 Newsmatics Inc. All Right Reserved.