

UnifyCloud Announces CloudAtlas Al Guardian: A Complete Solution for Responsible Al Integration, Security and Governance

UnifyCloud launches CloudAtlas Al Guardian to enable enterprises to innovate responsibly while ensuring ethical Al governance, security and compliance.

REDMOND, WA, UNITED STATES, January 23, 2025 /EINPresswire.com/ --<u>UnifyCloud</u>, a leading provider of cloud migration and digital transformation solutions, today announced the launch of <u>CloudAtlas Al Guardian</u>, the latest advancement within its industryleading CloudAtlas platform. Designed



to address the pressing need for ethical AI practices, robust security, and regulatory compliance, CloudAtlas AI Guardian empowers businesses to adopt, manage, and scale AI responsibly while ensuring alignment with ever-evolving global standards. This release underscores UnifyCloud's commitment to delivering cutting-edge solutions that streamline digital transformation and

"

Responsible AI practices are crucial and this capability gives our customers and partners confidence knowing that they are using and implementing AI safely, securely and ethically." Justin Cooper, Worldwide Sales VP at UnifyCloud enhance enterprise security.

With CloudAtlas, UnifyCloud has established itself as a trusted partner in cloud migration, modernization, and governance. The platform provides end-to-end solutions that simplify digital transformation journeys, helping enterprises develop, migrate and manage their cloud and Al environments seamlessly. Al Guardian builds on this foundation, offering tailored Al governance to support organizations as they integrate Al into their business operations. Key Features and Benefits for Enterprises

The rapid evolution of AI has introduced greater need for security, transparency, and regulatory compliance to ensure safe and appropriate implementation. Recognizing these needs, UnifyCloud developed CloudAtlas AI Guardian to support technology leaders in addressing three critical areas:

Ethical AI Practices: Enable organizations to establish and maintain ethical standards, empowering teams to evaluate AI models for potential biases, fairness, and accountability.

Enhanced AI Security and Performance: Strengthen AI model security and performance by identifying potential vulnerabilities, ensuring data privacy, and enhancing trustworthiness of AI deployments.

Regulatory Alignment and Compliance: Ensure compliance with constantly evolving global and industry-specific AI regulations, helping organizations stay on top of emerging legislation and maintain customer and partner trust.

What CloudAtlas AI Guardian Means for Your Organization

CloudAtlas AI Guardian equips IT leaders with a robust framework to drive responsible AI integration across the enterprise so that they can confidently pursue AI-driven innovation while mitigating risks, safeguarding against costly regulatory missteps, and establishing a culture of accountability around AI.

"This capability gives our customers and partners confidence knowing that they are using and implementing AI safely, securely and ethically," said Justin Cooper, Worldwide Vice President of Sales at UnifyCloud. "Responsible AI practices are crucial for organizations looking to unlock AI's full potential in a way that protects both the organization and the users, and CloudAtlas is leading the way."

CloudAtlas AI Guardian is now available for organizations looking to enhance their AI governance. For more information on CloudAtlas AI Guardian, <u>visit our website</u>.

About UnifyCloud

UnifyCloud, a leader in automated cloud and AI transformation solutions, is committed to helping organizations achieve successful cloud migrations, seamless modernization, effective AI integration, and agile digital transformation strategies. Through its innovative CloudAtlas platform, UnifyCloud simplifies cloud adoption by offering a powerful end-to-end platform for migration planning, cost management, and AI integration, enabling businesses to navigate their cloud journeys with clarity, confidence, and speed, ensuring security and compliance throughout the process.

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

For more information on CloudAtlas and how it can help you develop innovative AI approaches and applications for your organization while ensuring responsible AI, visit <u>www.unifycloud.com</u>.

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

This press release can be viewed online at: https://www.einpresswire.com/article/779355671

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.