

Ed Walsh Joins Lydonia Technologies as Chief Data Officer

Intelligent Automation solutions provider takes a significant step towards growth and execution as it announces the appointment of Chief Data Officer

WESTWOOD, MASSACHUSETTS,
UNITED STATES, May 9, 2023

/EINPresswire.com/ -- Lydonia Technologies, the leading provider of Intelligent Automation software and solutions, is pleased to announce that Ed Walsh has joined the company as its new Chief Data Officer. With over three decades of experience in leadership, technical presales, business analysis, and enterprise data management, Ed is a purposeful executive with a proven track record of designing and implementing data-driven solutions that solve real-world business problems.

Before joining Lydonia, Ed held leadership roles with the world's leading technology companies. As the business development leader for [AWS Storage and Data Exchange services](#), he directed the go-to-market strategy for these services, helping businesses realize the value of data-driven solutions. Ed was also one of the leaders introducing the [AWS Lakehouse solutions](#). These solutions helped customers reduce data preparation time and cost while expanding secure access to data across their organizations.

Before AWS, Ed led the [Dell Technologies Digital Transformation](#) team, working with top global



Ed Walsh, Chief Data Officer, Lydonia Technologies

customers. He also built and led the EMC vSpecialists team in the Northeast and Canada. The vSpecialist team helped customers accelerate virtualizing their data center architecture resulting in improved service reliability, reduced cost, and time to serve.

"We are thrilled to welcome Ed to the Lydonia team. His experience in enterprise data management and his track record of delivering innovative data-driven solutions will be invaluable as we continue to evolve our Intelligent Automation offerings to include data analytics and science," said Kevin Scannell, Founder & CEO, of Lydonia Technologies. "Ed's leadership will be instrumental for us to deliver on our commitment to helping our customers realize the full potential of their data."

In his new role at Lydonia Technologies, Ed is leading the data solutions practice focused on analytics, data science, and AI initiatives as part of our expanding intelligent automation offerings. With his wealth of experience and expertise, Ed is well-positioned to help Lydonia Technologies continue to drive progress and deliver innovative solutions to its customers.

"I am thrilled to have the opportunity to work alongside such a talented and dedicated team at Lydonia Technologies. I am confident that together, we will be able to deliver great customer outcomes and highly automated data-driven solutions," said Ed Walsh, Chief Data Officer, at Lydonia Technologies. "I am eager to utilize the power of data, automation, and AI to drive business results for our customers and unlock the full potential of their data assets."

About Lydonia

Lydonia Technologies, a national Intelligent Automation software and solutions provider headquartered in Boston, works with customers to harness the power of Intelligent Automation, changing the way they do business and capitalizing on their most precious commodity: time. Automation tackles routine and repetitive tasks, resulting in increased productivity, innovation, new revenue streams, and less risk. We are the proud recipient of the 2022 UiPath Americas and Worldwide Impact Partner of the Year. To learn more, visit www.lydoniatech.com

Liz Bearce

Lydonia Technologies

+1 774-269-4983

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/632505842>

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.