

Abluva Welcomes Graeme Payne to Its Advisory Board

Abluva appoints cybersecurity expert Graeme Payne to its advisory board, enhancing its mission to revolutionize data security and address emerging challenges.

The Abluva logo, consisting of the word "ablupa" in a bold, lowercase, blue, sans-serif font.

PALO ALTO, CALIFORNIA, UNITED

STATES, June 11, 2024 /EINPresswire.com/ -- [Abluva](#), a pioneering research startup dedicated to revolutionizing data security, is pleased to announce the appointment of [Graeme Payne](#) to its Advisory Board. With his extensive experience in cybersecurity and risk management, Graeme Payne will bring invaluable insights and guidance to support Abluva's mission of advancing data security solutions.

Graeme Payne is a renowned cybersecurity expert with over 30 years of experience in the field. He has held significant leadership roles, including Senior Vice President at Equifax, where he led the corporate IT systems support and business transformation teams. As a principal at Ernst and Young he led the advisory services practice in security and privacy. His expertise encompasses a broad range of areas, including risk management, cybersecurity governance, and compliance. Graeme is Co-Founder and Senior Partner at TBDCyber.

"We are thrilled to welcome Graeme Payne to our advisory board," said [Raj Darji](#), CEO of Abluva. "His vast experience and deep understanding of the cybersecurity landscape will be instrumental in guiding Abluva as we continue to innovate and deliver cutting-edge data security solutions. Graeme's insights will help us navigate the complexities of the industry and ensure that our solutions meet the highest standards of security and compliance."

Graeme Payne's addition to the advisory board comes at a crucial time for Abluva as the company expands its research and development efforts. His expertise will provide strategic direction and enhance Abluva's capabilities in addressing emerging cybersecurity challenges.

"I am excited to join Abluva's advisory board and contribute to their groundbreaking work in data security," said Graeme Payne. "Abluva's commitment to innovation and their focus on creating robust security solutions align perfectly with my passion for advancing cybersecurity practices. I look forward to collaborating with the team and helping drive the company's vision forward."

Abluva, headquartered in Palo Alto, California, is at the forefront of developing advanced data security technologies. The company is known for its cutting-edge research, including intrusion prevention, synthetic data generation, and user behaviour analytics. Abluva is a pioneer in data behaviour analytics. With a strong emphasis on protecting sensitive information and enabling secure data-driven insights, Abluva is dedicated to empowering organizations with the tools they need to safeguard their data assets and extract maximum value from them. For more information about Abluva and its innovative data security solutions, please visit www.abluva.com

About Abluva:

Abluva is a leading research startup based in Palo Alto, California, specializing in advanced data security technologies. The company's mission is to unlock the full potential of data through innovative research while ensuring the highest standards of security. Abluva's solutions encompass data protection, intrusion prevention, and data risk management, providing organizations with the tools they need to protect their data and drive secure insights.

Amit Gautam

Abluva Inc

contact@abluva.com

This press release can be viewed online at: <https://www.einpresswire.com/article/718715503>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.