

Fasoo DSPM Wins 'Policy Management Solution of the Year' at 2025 Cybersecurity Breakthrough Awards

SEOUL, SOUTH KOREA, October 21, 2025 /EINPresswire.com/ -- Fasoo, the leader in data-centric security, today announced that its data security posture management solution, Fasoo DSPM, has been named the winner of the "Policy Management Solution of the Year" award in the 2025



Cybersecurity Breakthrough Awards Program.

Now in its ninth year, the Cybersecurity Breakthrough Awards are conducted by Tech Breakthrough, a leading global market intelligence organization that recognizes the top companies, technologies, and products in the information security industry.

This year, the program received thousands of nominations from around the world, highlighting the most innovative solutions that drive security, compliance, and trust in today's digital landscape.

"Enterprises struggle with shadow and dark data that silently expand their threat surface," said <u>Jason Sohn, Executive Managing Director</u> at Fasoo. "This award validates that Fasoo empowers organizations to gain full visibility, enforce policies on sensitive data automatically, and transform compliance from a burden into a strategic advantage."

In today's digital environment, where data is fragmented across devices, repositories, and third-party platforms, perimeter-based or static policy enforcement is no longer sufficient. Fasoo DSPM addresses this challenge by automatically discovering unstructured data and evaluating security vulnerabilities while aligning enforcement with global compliance standards such as GDPR, HIPAA, CCPA, and PCI DSS.

Its seamless integration with Fasoo Enterprise DRM (FED) and Fasoo Data Radar (FDR) creates a unified security framework that extends protection and monitoring to every stage of the data lifecycle.

The Policy Management Solution of the Year award recognizes Fasoo's leadership in enabling organizations to centralize policy management, deliver consistent enforcement across complex IT landscapes, and meet stringent compliance standards worldwide. It reaffirms Fasoo's commitment to scalable, data-centric security that protects intellectual property and equips organizations for emerging challenges, including AI governance and cross-border data regulations.

As Fasoo continues to expand its presence across all sectors, this award further strengthens the company's position as a global leader in data-centric security. For highly regulated industries such as BFSI, where compliance, risk management, and customer trust are non-negotiable, Fasoo DSPM demonstrates its ability to uncover hidden data risks, enforce consistent policies, and deliver long-term value. In an AI era where trust, governance, and security are paramount, Fasoo is uniquely positioned to help enterprises simplify privacy and compliance, safeguarding their most sensitive information.

For more information, visit https://en.fasoo.com/products/fasoo-dspm/.

About Fasoo:

Fasoo provides unstructured data security, privacy, and enterprise content platforms that securely protect, control, trace, analyze, and share critical business information while enhancing productivity. Fasoo's continuous focus on customer innovation and creativity provides market-leading solutions to the challenges faced by organizations of all sizes and industries. For more information, visit https://en.fasoo.com/.

Jungyeon Lim
Fasoo
jungyeon@fasoo.com
Visit us on social media:
LinkedIn
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/859648279

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.