

Fasoo Strengthens Critical IP & CAD File Protection in Energy Sector with Enterprise DRM & Secure Collaboration Platform

SEOUL, SOUTH KOREA, August 5, 2025 /EINPresswire.com/ --

— <u>Fasoo</u>, the leader in data-centric security, today announced its growing adoption <u>across the energy sector</u>, as companies turn to its Enterprise DRM and secure collaboration platform.



These solutions enhance supply chain data security by applying advanced data protection to intellectual property and sensitive data across their extended ecosystem.

"Energy companies today face a dual challenge: enabling agile collaboration with global partners while safeguarding business-critical information," <u>said Jason Sohn, Executive Managing Director at Fasoo</u>. "By embedding advanced security and management capabilities directly into files, Fasoo empowers energy organizations to collaborate securely without compromising data integrity or regulatory compliance."

Fasoo Enterprise DRM (FED) enables persistent protection of critical information assets such as engineering blueprints, maintenance procedures, and project documentation. Files are automatically encrypted as they are created or localized from PLMs, and maintain granular access control policies that follow the document wherever it travels. FED ensures only authorized users, including contractors and vendors, can view or use the data, regardless of location or device.

This includes CAD file protection, a critical capability for energy companies working with proprietary infrastructure designs, equipment layouts, and schematics. Fasoo safeguards these files without impacting productivity, enabling secure collaboration in native application environments. Moreover, every interaction is logged to support audits, detect anomalies, and reduce insider threats.

Wrapsody eCo, Fasoo's secure external collaboration platform, extends these capabilities by enabling secure file sharing across multiple stakeholders. Through a secure virtual deal room environment, sensitive files remain protected with dynamic watermarking, download

restrictions, and always up-to-date version control. This ensures visibility and consistency across distributed project teams from headquarters to field engineers to global vendors.

With rising cybersecurity threats and evolving regulatory frameworks, energy companies are prioritizing data-centric strategies that go beyond perimeter defenses. Fasoo's data-centric architecture provides a scalable and compliant solution that adapts to modern energy workflows, whether on-premises, in the cloud, or in hybrid environments.

With numerous deployments across major energy enterprises, Fasoo is poised to capture the growing demand in critical IP protection. Its scalable, policy-driven approach, combining persistent file-level security with secure external collaboration, positions the company for sustained expansion in high-value, compliance-driven industries.

For more information, visit https://en.fasoo.com/solutions/energy/.

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/836367235

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.