

# Fasoo AI Highlights the Need for Data-Centric Security to Govern Healthcare AI Adoption

DARIEN , CT, UNITED STATES, June 23, 2026 /EINPresswire.com/ -- [Fasoo AI](#), a leader in data-centric security and AI-ready data management, helps healthcare organizations address the growing governance challenges in securing sensitive information across increasingly distributed and AI-driven environments.



Healthcare and life sciences organizations are rapidly integrating AI into clinical decision support, medical imaging analysis, drug discovery, patient engagement, and administrative workflows. While these technologies offer significant benefits, they also create new risks as sensitive information moves across cloud platforms, AI systems, research environments, and external collaboration networks.

“As healthcare organizations expand AI adoption, maintaining visibility and control over sensitive data becomes increasingly complex,” said [Ron Arden, EVP, CTO & COO](#) at Fasoo AI. “We provide governance strategies that protect data throughout its lifecycle, enabling organizations to innovate with AI while supporting compliance, security, and operational accountability.”

Many healthcare organizations continue to rely on security models primarily designed to protect networks, applications, and infrastructure. While these controls remain important, they often provide limited governance once data is copied, shared, or transferred into external and AI-enabled environments. As AI adoption expands, healthcare leaders are recognizing the need to establish governance directly at the data level rather than relying solely on perimeter-based controls.

[Fasoo AI advocates a data-centric security](#) approach that embeds protection, access controls, visibility, and governance directly into sensitive information. By maintaining persistent protection and policy enforcement wherever data travels, healthcare organizations can better manage AI-related data exposure, strengthen compliance readiness, and support secure collaboration across complex healthcare ecosystems.

To operationalize this approach, Fasoo AI delivers integrated capabilities that help healthcare organizations establish visibility into sensitive data, maintain persistent protection, govern AI-related data exposure, support secure collaboration, and strengthen audit readiness.

- Fasoo Data Radar (FDR) helps discover and classify sensitive healthcare data, establishing visibility into regulated and high-value information assets across structured and unstructured environments.
- Fasoo Enterprise DRM (FED) offers persistent file-level protection and granular access control, maintaining governance after data moves beyond originating systems.
- Fasoo AI-R DLP governs AI-related data exposure by monitoring and controlling sensitive healthcare data across prompts, AI interactions, and analytics workflows.
- Wrapsody eCo supports secure external collaboration with downstream visibility and governance continuity across distributed healthcare ecosystems.
- Fasoo Integrated Log Manager (FILM) supports compliance readiness, operational oversight, and incident response through continuous activity monitoring and operational traceability.

Drawing on more than two decades of expertise in protecting highly sensitive enterprise information, Fasoo AI enables healthcare and life sciences organizations to accelerate AI innovation while maximizing the value of AI investments through robust data governance.

For more information, visit <https://en.fasoo.ai/white-papers/securing-healthcare-data-in-the-age-of-ai-transformation/>.

About Fasoo AI:

Fasoo AI delivers enterprise-grade AI and Security products and services that help organizations pivot AI strategies with LLM and governance infrastructure to ensure secure information management, compliance, and productivity. For more information, visit <https://en.fasoo.ai/>.

Sonia Awan

Outbloom Public Relations

soniaawan@outbloompr.net

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[X](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/920501805>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.