

# Fasoo Strengthens Screen Security and Audit Controls to Deter Unauthorized Actions in Semiconductor Supply Chains

SEOUL, SOUTH KOREA, November 18, 2025 /EINPresswire.com/ --

As the semiconductor industry accelerates global collaboration and complex supply chain operations, sensitive design and process data are increasingly exposed, not just through files, but through screens.



[Fasoo](#), the leader in data-centric security, warns that unsecured screens have become a blind spot in protecting semiconductor intellectual property (IP) and operational integrity.

“Hybrid work has blurred the traditional security boundaries. For semiconductor supply chains, visibility and accountability are essential more than ever,” said [Jason Sohn, Executive Managing Director at Fasoo](#). “Design layouts, calibration dashboards, or live engineering sessions often contain proprietary information that can be captured, photographed, or recorded within seconds. Enhancing user security awareness and maintaining auditable activity logs are key to building a trusted and resilient ecosystem.”

While traditional security tools protect stored or shared files, the industry continues to face growing data from exposed screens. Engineers viewing CAD/EDA layouts, operators monitoring yield dashboards, and suppliers accessing systems remotely all create potential breach points. Once sensitive visuals appear on a screen, they can be lost through screenshots, photos, or unauthorized screen sharing, often without detection or traceability.

[Fasoo’s screen security solutions](#) address these challenges by blocking unauthorized screen capture, applying persistent watermarks, and maintaining detailed activity logs that record viewing and capture attempts. These capabilities provide visibility and accountability across both on-premise and remote environments, ensuring that any attempt to capture or redistribute sensitive visual information is prevented or immediately traceable.

By extending protection from files to the screens, Fasoo is strengthening its leadership in data-centric security and driving broader adoption across the semiconductor ecosystem. This

expansion reinforces the company's commitment to enabling secure innovation across the value chain, protecting high-value IP assets, enhancing compliance readiness, and supporting the industry's digital resilience.

For more information, visit <https://en.fasoo.com/products/fasoo-smart-screen/>.

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](mailto: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/866996970>

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.