

Hinshaw Receives HITRUST e1 Certification

Independent Third-Party Verification of Cybersecurity and Information Protection Protocols

Press Release | 1 min read

Apr 9, 2026

Hinshaw & Culbertson LLP is pleased to announce that the firm has received e1 certified status from HITRUST for cybersecurity and information protection.

The HITRUST Certification demonstrates that Hinshaw has met requirements defined by leading cybersecurity and regulatory frameworks, confirming that strong controls are in place to protect sensitive data and manage risk effectively.

Built on the HITRUST Assurance Program, this achievement reflects independent third-party testing, centralized quality assurance, and certification backed by HITRUST's Cyber Threat-Adaptive engine. These elements ensure continuous alignment with the latest threat intelligence and evolving standards across NIST, ISO, and OWASP.

“Managing information risk is a 24/7 priority,” said Tara Cook, Hinshaw Chief Information Officer. “Achieving HITRUST Certification is a clear demonstration of our ongoing commitment to protecting client information and strengthening our security, compliance, and risk management practices.

“Our clients expect strong security controls backed by credible validation,” added Jarad Schraeder, Director of Information Security & Governance at Hinshaw. “HITRUST e1 Certification reinforces our commitment to protecting sensitive data and maintaining the trust of those we serve.”

Hinshaw & Culbertson LLP is a U.S.-based law firm with offices nationwide. The firm's national reputation spans the insurance industry, the financial services sector, professional services, and other highly regulated industries. Hinshaw provides holistic legal solutions—from litigation and dispute resolution, and business advisory and transactional services, to regulatory compliance—for clients of all sizes. Visit www.hinshawlaw.com for more information and follow @Hinshaw on LinkedIn and X.

Related People

Tara Cook

Related Capabilities

Data Privacy, AI & Cybersecurity