

Gaine Technology Achieves Prestigious **HITRUST Certification, Reinforcing** Commitment to Data Security and Compliance

SAN LUIS OBISPO, CA, UNITED STATES, March 10, 2025 /EINPresswire.com/ -- Gaine, a pioneer in health data management solutions, proudly announces it has achieved HITRUST Certification, a gold standard for data security and compliance. This significant milestone underscores Gaine's unwavering commitment to safeguarding sensitive information and adhering to the highest

"

In today's landscape of increasing cyber threats and regulatory complexity, earning HITRUST Certification demonstrates our proactive approach to ensuring the highest level of security and compliance." Jean Paquet, Chief Technical Officer at Gaine

standards of security, privacy, and risk management.

The HITRUST Certification is recognized as one of the most rigorous and comprehensive security frameworks available. It integrates federal and state regulations, industry standards, and best practices into a scalable and prescriptive framework. By earning this certification, Gaine has demonstrated its ability to meet the stringent requirements necessary to protect data against evolving cyber threats while ensuring compliance with complex regulatory demands.

Setting a New Standard in Security

Achieving HITRUST Certification is no small feat. The process involves a meticulous evaluation of an organization's security controls, including third-party assessments and centralized reviews. Gaine's certification reflects its dedication to implementing robust security measures with sufficient strength and maturity to mitigate risks effectively.

"This certification is a testament to our commitment to protecting the data entrusted to us by our customers," said Jean Paquet, Chief Technical Officer at Gaine. "In today's landscape of increasing cyber threats and regulatory complexity, earning HITRUST Certification demonstrates our proactive approach to ensuring the highest level of security and compliance."

Why HITRUST Matters

HITRUST Certification provides organizations with a trusted way to communicate their security posture to stakeholders. It assures customers, partners, and regulators that certified entities have met rigorous standards for data protection. For Gaines clients, this means greater confidence that their sensitive information is handled with care and protected against potential

breaches.

Benefits for Customers

For GAINE's customers, this certification brings several key benefits:

- Enhanced Data Protection: The certification ensures that Gaine has implemented advanced controls to safeguard sensitive information.
- Regulatory Compliance: Meeting HITRUST standards demonstrates compliance with critical regulations such as HIPAA, NIST, and GDPR.
- Risk Mitigation: With HITRUST's comprehensive framework in place, customers can rest assured that their data is protected against emerging threats.
- Trust and Transparency: The certification provides clear evidence of Gaine's commitment to maintaining the highest levels of security.

About Gaine Technology

Gaine Technology is a leading provider of health data management, master data management, and data integration solutions for healthcare providers, payers, and life sciences organizations. With a deep understanding of the complexities and challenges faced by healthcare organizations, Gaine Technology is committed to delivering innovative solutions that enable its clients to leverage their data assets effectively and drive operational efficiency. For more information, visit <u>www.gaine.com</u>.

Dihan Rosenburg Gaine Technology +1 888-403-1301 email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/791417896

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.