

Expert Institute Achieves SOC 2 Type 2 Compliance, Solidifying Its Commitment to High-Level Security Standards

Expert Institute raises the bar in legal tech security. Our recent SOC 2 Type 2 compliance marks a significant milestone in data protection.

NEW YORK, NY, UNITED STATES, January 17, 2024 /EINPresswire.com/ -- Expert Institute, a leading



Our clients entrust us with sensitive information, and this audit assures them of our commitment to safeguarding their data with the highest standards."

John Demler, Chief Product Officer provider of legal services and technology solutions, is proud to announce the successful completion of its Service Organization Control (SOC) 2 Type 2 compliance in accordance with American Institute of Certified Public Accountants (AICPA). Achieving this standard with an unqualified opinion serves as third-party industry validation that Expert Institute provides enterprise-level security for customer's data stored in Expert Institute's systems. This achievement underscores the company's unwavering commitment to maintaining the highest levels of security, confidentiality, and privacy for its clients.

The SOC 2 Type 2 audit is a rigorous, industry-recognized evaluation conducted by an independent auditor. It assesses the effectiveness of a service organization's controls over a period of time. Expert Institute's audit covered all five Trust Service Criteria established by the AICPA: Security, Availability, Processing Integrity, Confidentiality, and Privacy.

Key Highlights of the Audit:

- Comprehensive Evaluation: The audit thoroughly examined Expert Institute's systems and processes, ensuring they meet stringent standards and best practices.
- Company-Wide Commitment: The achievement reflects a collective effort across all departments, demonstrating the company's culture of security and excellence.

"Completing the SOC 2 Type 2 audit is not just a milestone for us; it's a testament to our dedication to providing secure, reliable, and compliant <u>legal tech</u> solutions," said John Demler, Chief Product Officer at Expert Institute. "Our clients entrust us with sensitive information, and

this audit assures them of our commitment to safeguarding their data with the highest standards."

This achievement positions Expert Institute at the forefront of legal technology providers who prioritize data security and client confidentiality. The company continues to innovate while adhering to the best practices in data protection and security standards.

Expert Institute was audited by
Prescient Assurance, a leader in
security and compliance attestation for
B2B, SAAS companies worldwide.
Prescient Assurance is a registered
public accounting in the US and
Canada and provides risk management



and assurance services which includes but is not limited to SOC 2, PCI, ISO, NIST, GDPR, CCPA, HIPAA, and CSA STAR. For more information about Prescient Assurance, you may reach out to them at info@prescientassurance.com.

For more information about Expert Institute and its services, please visit www.expertinstitute.com.

About Expert Institute

Founded in 2010, Expert Institute is a leading legal technology company that gives lawyers access to world-class experts, unparalleled intelligence, and cutting-edge legal technology. The company is known for its commitment to innovation, security, and customer satisfaction, serving the leading law firms across North America.

Michael Morgenstern Expert Institute +1 888-858-9511 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/681979680

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. © 1995-2024 Newsmatics Inc. All Right Reserved.