

## Konverge AI Achieves SOC 2 Type II Attestation, Strengthening Its Standing as a Trusted & Secure AI Partner



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**Wilmington, Delaware Jun 18, 2026** ([Issuewire.com](https://www.Issuewire.com)) - *The attestation validates Konverge AI's continuous commitment to security, availability, and confidentiality across its AI and data platforms - giving enterprise clients the assurance they need to innovate with confidence.*

[Konverge AI](#), a leading Data & AI firm from the US, today announced it has successfully achieved the

AICPA SOC 2 Type II attestation - one of the most rigorous and widely recognized standards for evaluating an organization's controls related to security, availability, and confidentiality. This milestone builds on Konverge AI's ISO 27001:2022 certification achieved earlier this year and underscores the company's end-to-end commitment to building AI solutions that are secure by design.

### **What This Means: SOC 2 Type II vs. Type I**

While a SOC 2 Type 1 report assesses whether appropriate controls are in place at a single point in time, a SOC 2 Type II attestation goes significantly further and evaluates the operational effectiveness of those controls over an extended audit period, typically six to twelve months. An independent CPA firm conducted the audit, examining Konverge AI's processes, infrastructure, and security operations across a sustained review window to verify that controls were consistently applied and effective in practice, not just on paper.

*"At Konverge AI, security is the foundation on which we build every AI solution we deliver. Achieving SOC 2 Type 2 attestation means our clients have independently verified proof that our controls work continuously and at scale. This is what enterprise confidence looks like."*

- Sagar Ghonge, Chief Operating Officer, [Konverge AI](#)

### **What This Means for Enterprise Clients and Partners**

For organizations deploying AI at scale - particularly in highly regulated sectors such as manufacturing, life sciences, financial services, and supply chain - working with a SOC 2 Type II attested vendor translates into tangible advantages:

1. **Reduced Vendor Risk:** Procurement, legal, and compliance teams can fast-track vendor approvals knowing Konverge AI's security posture has been independently verified over time.
2. **Accelerated Due Diligence:** The SOC 2 Type II report serves as a comprehensive, audit-ready document that satisfies the security questionnaires and due diligence requirements of enterprise procurement cycles.
3. **Regulatory Alignment:** For clients operating under HIPAA, SOX, GDPR, or other compliance frameworks, engaging a SOC 2 Type II attested partner provides a critical layer of third-party assurance for their own compliance programs.
4. **Data Confidentiality Assurance:** Clients sharing sensitive operational, financial, or patient data with Konverge AI can do so with documented assurance that confidentiality and access controls are operating effectively.
5. **Continuous Improvement Commitment:** Unlike point-in-time assessments, the Type II audit demonstrates that Konverge AI's security controls are embedded in its operational DNA - continuously monitored, tested, and improved.

### **A Layered Security Framework Built for the AI Era**

The SOC 2 Type II attestation complements [Konverge AI](#)'s existing ISO 27001:2022 certification, creating a robust, layered security framework. While ISO 27001 establishes the governance structure and management system for information security, SOC 2 Type II provides continuous operational

evidence that those controls perform as intended. Together, these certifications position Konverge AI among a small group of AI implementation firms that can satisfy the most demanding enterprise security requirements globally.

Konverge AI's Information Security Management System (ISMS) encompasses a comprehensive suite of technical safeguards, operational controls, and governance policies designed to protect the confidentiality, integrity, and availability of client data across all cloud environments, agentic AI deployments, and data platform implementations.

### **About SOC 2 Type 2 Attestation**

The AICPA SOC 2 (System and Organization Controls 2) framework evaluates a service organization's controls relevant to the Trust Services Criteria: Security, Availability, and Confidentiality. A Type II report covers an extended audit period and provides third-party evidence of the operational effectiveness of controls over time. It is widely considered the gold standard for technology and SaaS vendors serving enterprise customers in North America and globally.

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