

# xCures Achieves HITRUST e1 Certification Demonstrating Commitment to Foundational Cybersecurity

*The certification validates xCures' commitment to rigorous foundational cybersecurity controls and information risk management.*

OAKLAND, CA, UNITED STATES, May 13, 2025 /EINPresswire.com/ -- xCures, a pioneer in AI-driven healthcare data solutions, announced today that the xCures Platform has achieved [HITRUST e1 Certification](#), affirming the company's adherence to essential cybersecurity controls and its dedication to manage information risk with rigor and integrity.



The HITRUST e1 Certification validates that xCures' healthcare data platform meets key cybersecurity benchmarks and reflects the organization's commitment to strong cybersecurity hygiene. As one of three progressive assessments under the HITRUST CSF (Common Security Framework), the e1 assessment focuses on baseline cyber practices that are critical for safeguarding sensitive healthcare data.

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*Robert Booker, Chief Strategy Officer at HITRUST*

“At xCures, cybersecurity is a foundational element of every innovation,” said Mika Newton, Chief Executive Officer at xCures. “This HITRUST e1 Certification confirms that our platform, powered by artificial intelligence, integrates security and compliance directly into the

automation of healthcare data. We build technology that earns trust through precision, responsibility, and relentless focus on protecting patient information.”

“The HITRUST e1 Validated Assessment is a good tool for cyber-aware organizations like xCures that want to build assurances and progressively demonstrate due diligence around information security and privacy,” said Robert Booker, Chief Strategy Officer at HITRUST. “We applaud xCures

for their commitment to cybersecurity and successful completion of their HITRUST e1 Certification.”

#### About xCures

Founded in 2018, xCures operates a healthcare data platform that automatically retrieves medical records from any US care site and normalizes and structures them into a searchable database.

Assisted by artificial intelligence, the platform auto-extracts source-verifiable, configurable checklists and natural language patient summaries to give fast and easy access to the right clinical information needed to deliver care. For more information, contact [info@xcures.com](mailto:info@xcures.com) or visit [www.xcures.com](http://www.xcures.com)

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