

CurPay Named an ETA TRANSACT Top Payments ISV for 2026

CurPay named a Top Payments ISV for 2026, recognized for AI-driven AVP® and quantum-enhanced innovation that simplifies and secures digital asset payments



JACKSON, WY, UNITED STATES, January 20, 2026 /EINPresswire.com/ -- [CurPay](#)

has been named a Top Payments ISV for 2026 by the Electronic Transactions Association (ETA), recognizing the company's leadership in modernizing how digital assets move through the global payments ecosystem. The award highlights CurPay's commitment to making digital asset acceptance safe, simple, and accessible for merchants of all sizes.

CurPay is a U.S.-based fintech company advancing the everyday use of digital assets through a no-knowledge-required platform that eliminates risk and operational friction. The company's mission is rooted in a simple belief: education drives adoption, and merchants should be able to participate in the next evolution of payments without needing expertise in crypto or emerging technologies.

At the center of CurPay's platform is Automated Volatility Protection (AVP®), a patent-pending AI engine that automates smart conversions between crypto and fiat. AVP gives merchants and organizations greater control, automation, and protection over their digital assets across recurring invoicing, point-of-sale, ecommerce, and Web2/3-compatible APIs. By removing volatility risk, CurPay enables businesses to accept digital payments with confidence and without operational burden.

CurPay's innovation extends beyond payments. The company is actively developing quantum-enhanced financial and security models, applying quantum-inspired algorithms, Q#-based simulations, and quantum-grade randomness to strengthen risk mitigation, forecasting, and next-generation payment infrastructure. This research aims to improve the speed and accuracy of volatility modeling, enhance anomaly detection for fraud and security events, and prepare merchants for a future shaped by quantum-level computational power.

"Our mission has remained steadfast since we launched our payments journey: to empower

merchants and organizations by seamlessly bridging the complex world of digital assets, allowing them to focus on growing their core business while unlocking new revenue streams and expanding their customer base,” said CurPay COO, Christian Curtin.

CurPay will accept the Top Payments ISV award at [TRANSACT](#) 2026, taking place March 18–20 in Atlanta, Georgia. The award honors software companies redefining how payments are built and delivered through standout products, adaptability to emerging technologies, and measurable customer impact.

ABOUT TRANSACT

Powered by the Electronic Transactions Association, TRANSACT is the industry’s annual reset for commerce and payments. Built with the pace of modern commerce in mind, TRANSACT brings together the leaders and teams designing how money moves—across cards, digital, risk, data, platforms, and the infrastructure behind it all. Learn more at transactshow.com.

ABOUT CURPAY

CurPay is a U.S.-based fintech company specializing in payments, trading tools, automated volatility protection, and quantum-enhanced financial technology. Its core product, Automated Volatility Protection (AVP®), is a patent-pending AI-driven system that helps merchants and traders mitigate digital asset volatility and convert assets seamlessly. CurPay is committed to building secure, accessible, and future-ready payment infrastructure for the next generation of commerce

Stanley Newman

CurPay

info@curpay.net

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/884594501>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.