

Everyone Is Chasing Agentic Commerce. Nobody Has Cracked Checkout, Until Now

AI agents that can browse, decide, and buy represent a trillion-dollar opportunity. But most checkout agents fail – blocked by anti-fraud systems, brittle under complexity, and built the wrong way. Visual inspection and pixel-matching can "look at" pages, but can't truly interact with them. The result: prototypes masquerading as products.

Sequentum has the only Checkout Agent Built on Production-Proven Web Automation

Designed for high-stakes, high-volume e-commerce, the Sequentum Checkout Agent provides the deterministic precision required for enterprise-grade trusted checkouts. By combining sophisticated browser fingerprinting with a visual-first navigation engine, Sequentum bypasses aggressive anti-bot shielding to deliver a reliable, "human-like" transaction flow that scales across the world's most complex retail environments. The result: checkout agents that actually work. Consistently. At scale.

Built for trust at every layer

Deterministic precision

No brittle pixel-matching. Sequentum's 18 years of battle-tested automation delivers reliable, accurate transaction flows every time

Auditability, transparency, guardrails

Video and request logging for every transaction. Also, set maximum spend limits per agent or workflow

MCP & API access

Integrate and control your checkout agents via API or any MCP-compatible AI assistant, including Claude and ChatGPT

Encrypted security, SOC 2 Type 2

Encrypted request layer and data at rest. SOC 2 Type II accredited

Not blocked

Browser fingerprinting & visual-first navigation engine ensure agents are seen as human, not bot – clearing anti-fraud and CAPTCHA systems

Human-in-the-loop

Human-approved workflows ensure oversight for sensitive or high-value transactions

Cloud-based access control

RBAC with org admin and user-level permissions. Federated identities via Okta, Google, and Microsoft

Trusted identity + PCI-compliant payment in single step

Skyfire Wallet issues a signed KYA token carrying verified enterprise, agent, and end-user identity

Trusted Payments, Built In: A Skyfire Integration Story

Agentic commerce only works if the payment layer is as trustworthy as the automation layer. Sequentum's open integration model connects with best-in-class wallet and payment providers. Our Skyfire integration shows what this looks like: Skyfire manages credentials, authorizes transactions, and enforces spend controls while Sequentum handles the automation – delivering an end-to-end checkout experience that's reliable, secure, and fully auditable.

