



ARKOVA

— Issue Once, Verify Forever —

ARKOVA MONTHLY · JUNE 2026

WHO ARE WE

Arkova is the trust layer for records, for humans and AI agents alike. We create a cryptographic fingerprint of each document and anchor that proof to a public ledger, so anything issued once can be verified forever, by anyone, without trusting us or anyone else to hold the original. As more work moves to autonomous agents, the question is no longer "did a person sign this," it is "can a machine prove this is real."

THIS MONTH AT ARKOVA

It has been a strong month across product, security, and pipeline.

Our full developer surface is now live and in use by real customers. API, SDK, MCP, and webhooks are all available, which means both people and AI agents can issue and verify records inside their own workflows. Early reviews have been strong. [Here](#) is a 30 second demo of our SDK package. We are developing direct integrations across multiple platforms to improve our enterprise-ready workflow.

On the security side, experienced CISO Matthew Webster of Cyvergence completed his Business Impact Analysis of Arkova, a foundational step in our SOC 2 Type II readiness program. We also achieved [CSA STAR Level 1](#) for cloud security. We have filed a provisional [patent](#) to protect our IP.

We are onboarding pilot partners and we are presenting at Grand Rapids Tech Week as well as speaking at the Midwest Bitcoin Summit in September. We have been talking with higher education consultants as well as leading NPO's, including joining a developer program, deepening the integration that sits at the heart of our credentialing strategy.

PRODUCT UPDATE

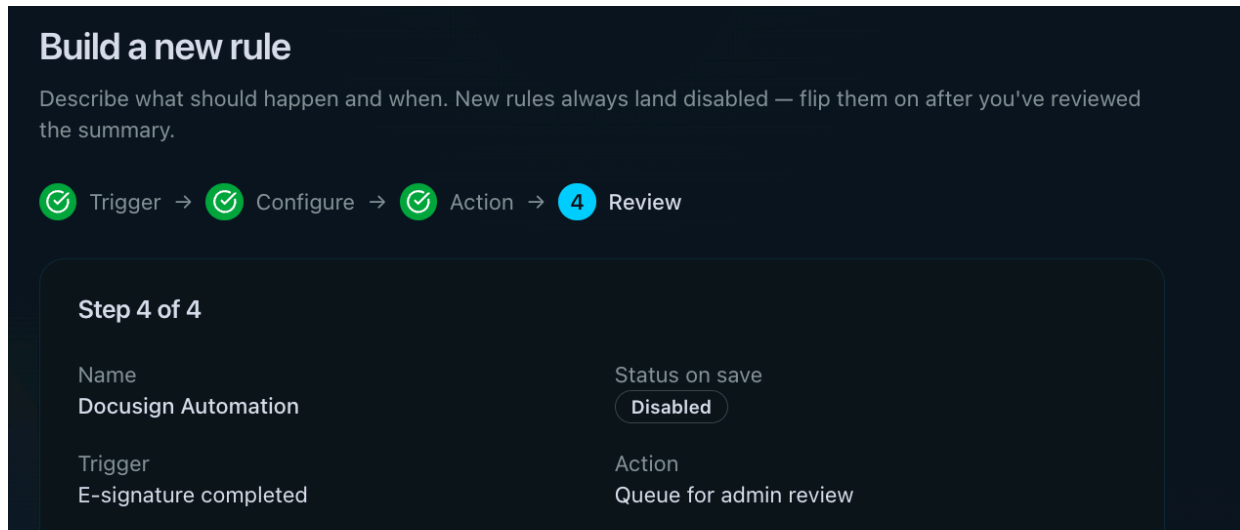
This month we shipped:

- **Full developer surface live.**

API, SDK, MCP server, and webhooks are all live and in use. AI agents and external systems can issue, anchor, and verify records directly, with no manual step in the loop.

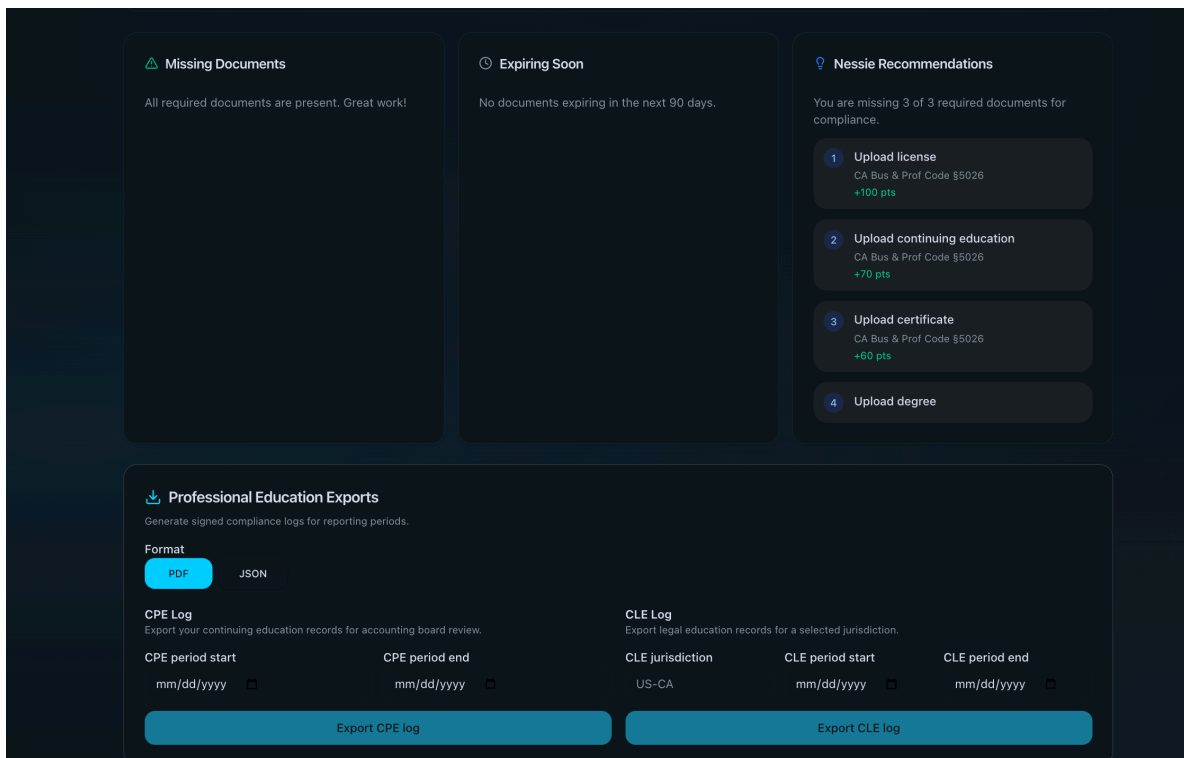
- **DocuSign integration.**

Testing completed allowing us to anchor signed documents into Arkova directly.



- **Verified continuing-education credentials for CPAs and attorneys.**

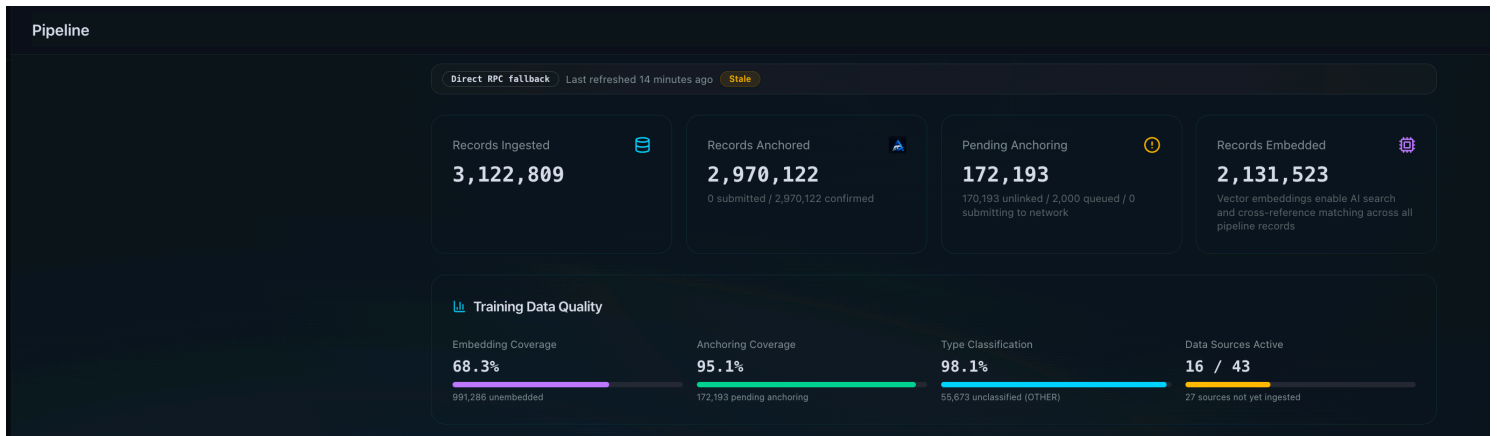
Accountants and lawyers can now display their continuing-education credits right on their Arkova credentials, including NASBA CPE credit details for CPAs and ethics-hour breakdowns for CLE. Anyone can confirm them on our public verification page, and audit-ready PDF/JSON compliance exports are rolling out now.



- **Built on open standards for credentials anyone can trust.**

Arkova credentials now use decentralized identifiers (DID:web) that pass the official W3C conformance tests. That means a credential verified with Arkova can be recognized and trusted across the wider credentialing ecosystem, not just inside our platform.

PLATFORM STATS



- 2.97M+ records cryptographically anchored to public ledger
- 5000+ automated tests passing

SECURITY AND TRUST

- [Matthew Webster](#) of Cyvergence, a veteran CISO, completed our Business Impact Analysis, a foundational step in our SOC 2 Type II readiness program.
- We've [completed](#) the entry tier of the Cloud Security Alliance's STAR Level 1 certification, which means our security practices are documented publicly in an industry-standard format. Security and verifiable trust are the product, not a checkbox, so this work is core to the roadmap.

STAR HOME REGISTRY SUBMIT TO REGISTRY CONTACT US RESOURCES STAR SOLUTIONS

Home > STAR > Registry > Arkova > Arkova

Arkova

Arkova is a SaaS document-integrity and verification platform. It produces tamper-evident, independently verifiable proof of a document's existence and integrity by anchoring a cryptographic fingerprint (SHA-256) to the public Bitcoin blockchain, accessible through a verification API and SDK. By design, documents are processed entirely client-side — fingerprinting, OCR, and PII stripping run in the user's browser — so document content never leaves the user's device; only a privacy-stripped fingerprint and bounded metadata are transmitted.



Information about Arkova
Listed Since: 06/23/2026

STAR Level 1

Self-Assessment & Partner-Provided

Cloud Controls Matrix



ValidAlted CAIQ Self-assessment v4.1.0

[Download ValidAlted CAIQ Self-assessment](#)

Offers an industry-accepted way to document what security controls exist in IaaS, PaaS, and SaaS services. It provides a set of Yes/No/NA questions and space to justify the response a cloud consumer and cloud auditor may wish to ask of a cloud provider to ascertain their compliance to the [Cloud Controls Matrix \(CCM\)](#).

Created or renewed 1 day ago, on June 24, 2026.

MOMENTUM

Developer Adoption

API, SDK, MCP, and webhooks in active use, with strong early reviews.

Legal Vertical Progressing

We are in negotiations with a prominent law firm for using Arkova.

Credentialing Strategy Advancing

We have joined an exclusive developer program, conversations progressing with leaders in higher education, AI governance and legal.

ON THE CALENDAR

Carson will be hosting an [event](#) at the Grand Rapids Tech Week on 15th September.

Carson is [speaking](#) at the Midwest Bitcoin Conference, 23rd & 24th September 2026.

[unsubscribe](#)

4254 Lamdale Court, Grand Rapids Michigan, 49546