

Tauth Labs Content Authentication Issue Brief, July 2026

*Really Simple
Authentication,*
**Tauth Labs and C2PA:
An Approach to Build
Trust & Discoverability
Into Digital Content**



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Introduction

Tauth Labs is at the forefront of the new technology of content authentication championed by the world's leading technology and media companies.

As a certified Coalition for Content Provenance and Authentication (C2PA) conformant technology and Certification Authority (CA) for the issuance of authentication credentials, Tauth is not only a technology leader, but has also originated a number of powerful framing tools to think about challenges of rising misinformation, fraud, synthetic content and declining trust, as well as the trust signal authentication builds into content for a safer internet.

The development of our *Really Simple Authentication* technology, built on our flagship C2PA-based product TauthID, is a powerful starting point to implement content authentication, which builds trust and discoverability by search engines and LLMs into content.

Really Simple Authentication and TauthID

Inspired by the Really Simple Syndication (RSS) protocol, Tauth Labs' *Really Simple Authentication* is a foundation for quickly and effectively implementing content authentication into workflows in communications, publishing, financial services, or AI. It builds on the philosophy of a former mentor of "start simply, but simply start."

Tauth Labs approach to content authentication is based on customized applications for client use cases. These include communications, financial services, and AI content, and specifically documents, websites and pdfs, in addition to images and video.

Customization includes the signing of content by client organizations (so that when it is received its provenance can be known), the integration of authentication into existing workflows, and content manifests that incorporate information required for each client's needs. This may include multiple signatures if content was produced by one company and then disseminated by another (e.g. press releases), provenance of data sources, or information related to the use or AI or editing, as well as regulatory disclosure requirements around AI/data provenance.

With our focus on tailored implementations, Tauth Labs's *Really Simple Authentication* approach does not mean one-size-fits-all. It is a foundational technology clients can use to implement authentication quickly and simply at a modest cost.

As we have detailed in other papers, the benefits of this are to 1) build trust into content, 2) help audiences differentiate between authentic and shadow/fake content, and 3) build in a trust signal used by search engines and LLMs to prioritize authentic content to make it more discoverable.

It is also a starting point for implementing additional tools tailored to address issues including: proof of authorship, AI opt-in opt-out, fraud detection and content tracking. The technology also offers the ability to capture edits and signoffs in publishing processes.

Tauth Labs has developed a number of significant framing tools the challenges of rising fraud and declining trust in digital content in the AI Age. We originated the concept of "Shadow Content," malicious content designed to deceive and defraud audiences by make it look like it is from authentic companies, financial institutions, and media organizations.

In Framing Brand Safety in the AI Age: Protect, Detect and Correct, Tauth Labs made the case for the protection built into content as the starting point for brands to increase audience engagement with authentic content, and reduce the risk that fake content is acted on and shared. Acknowledging the whack-a-mole challenges detection tools have around the ability to consistently identify malicious content, and the importance of communications and technology solutions to correct issues when they occur, the paper makes the case for multi-layered solutions to the multi-dimensional challenges of trust in the AI Age.

In Kintsugi, Content Authentication and Rebuilding Trust in the Internet, we highlight importance of looking at content authentication through the lens of the Japanese art of *kintsugi* and the philosophy of *wab-sabi*. We make the case for the overall benefits of content authentication in the digital landscape, recognizing that for specific use cases there remain challenges to be overcome.

Tauth Labs has also highlighted the value of trust signal embedded into authenticated content as a tool to prioritize authentic content in the same way that the introduction of website security certificates changed the digital landscape with the shift from http to https.

Takeaways

Really Simple Authentication built into TauthID is a game changer for companies and organizations that are concerned that content authentication needs to be put off to the next technology development cycle, requires a large technology investment, or will be complicated to implement.

It provides a customized core authentication approach that can be integrated quickly and cost-effectively into workflows by organizations.

Consistent with “start simply, but simply start,” it is a starting point for building in the benefits of authentication needed today by companies, financial institutions, publishers, and AI startups to protect clients and content, and make it more discoverable in the AI Age.

Contact us to find out more and for a demonstration of how Tauth Labs’ *Really Simple Authentication* process can get your company started on your content authentication journey.

About Tauth Labs

Tauth Labs helps companies incorporate content authentication into work flows, to address the growing risk of misinformation and content fraud, as well as increase its value and searchability in the new “verify, then trust” digital world.

Tauth, short for trusted authentication, is at the forefront of building content provenance authentication applications that are based on foundational C2PA technology standards and developed by the world’s leading technology and media companies. We are implementing customized solutions for high-value communications, financial services, and AI content.

The company is a Certificate Authority (CA) for the issuance of C2PA content credentials. Tauth uses state-of-the-art standards for security, privacy, data-protection, and electronic signature regulations based on C2PA and NIST standards. Robust digital watermark for provenance authentication. Tamper-evident distributed data store (ISO 22739:2024). Developer-friendly SDKs and easily integrable with CMS platforms.

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