



INSTANT DATA AUTHENTICATION

Drag. Drop. Verify.

How to do you know if documents are trustworthy? Drag and drop **any file** onto RKVST® and instantly verify its provenance, so you can decide.

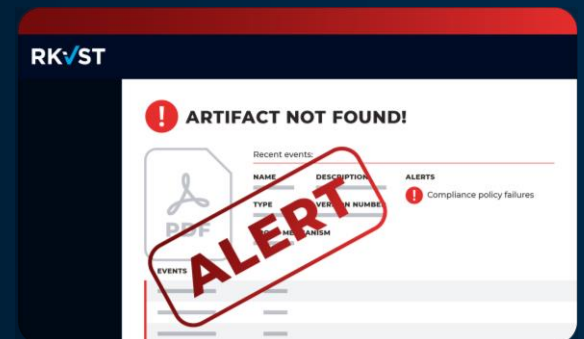
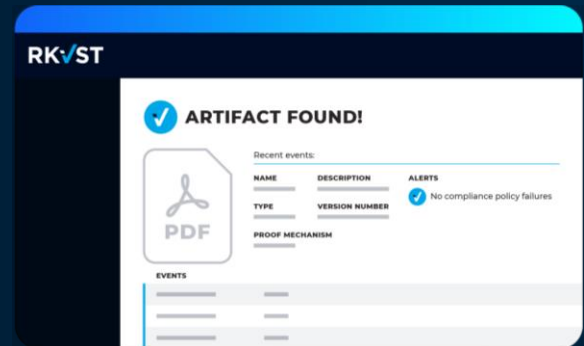
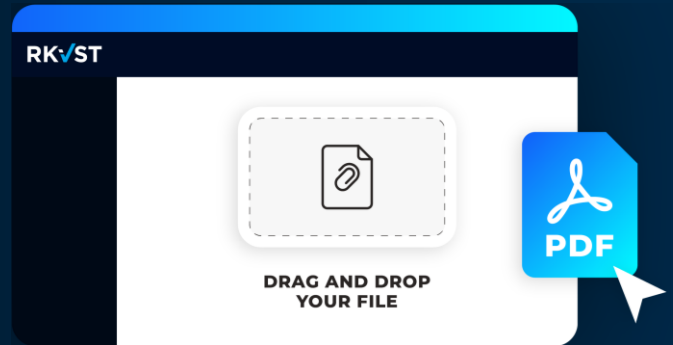
Prove it, or don't use it!

RKVST provides instant verification and validation of data flowing between companies, so everyone can know they are working with trustworthy data and that it hasn't been hacked or spoofed.

RKVST also makes it easy to identify fraudulent or modified data, as well as data of unknown origin, that has entered your enterprise.

Start authenticating data with RKVST

RKVST connects with your existing data, both on premises and in the cloud, including Dropbox, OneDrive and Google Drive. It adds transparency and traceability to data that can be instantly verified by your partners, suppliers and customers.



Verify any file, anywhere

Register any file in your RKVST account with a simple drag and drop to create a verifiable record of who did what when, providing proof of origin and authenticity that can be shared publicly or privately.

RKVST guarantees immutability and transparency of data, making it impossible to alter data without being noticed.

Anyone can then easily check if the file they are working with is trustworthy or not by dragging it onto RKVST to verify its provenance.

Blockchain without complexity

The RKVST provenance-as-a-service platform is built on a hybrid blockchain that provides all the security and privacy features needed to build trustworthy data applications and services, without the need for expert cryptographic and distributed ledger skills.

Free to start and then pay-as-you-grow

We built RKVST to eliminate the time-wasting, expensive, and error-prone processes required today to verify and validate information that flows between companies, ensuring that it is safe to use. The RKVST API is the fastest way to instantly **prove who did what when** for any digital asset.

Getting started is easy with a free forever service and then a pay-as-you-grow model, supporting the data integrity, transparency and trust requirements of every business.

Learn more:

www.rkvst.com/instaproof

Discover for yourself at:

app.rkvst.io/instaproof

