



Preserve

Ensuring trust in documents and identities over time

Preservation of documents

Over time electronic signatures and digital identities must be revitalized. Algorithms used in electronic signatures may be broken or keys may be lost or stolen. Signicat Preserve offers both periodic re-sealing of electronically signed or sealed documents as well as archiving of the documents in a secure way. With Signicat Preserve your documents stay protected, unmodified and valid over time in addition to ensure that the documents are always available to all parties involved.

Preservation of identities

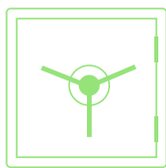
And just as your physical passport needs to be renewed every few years, so must the digital identity. This could be because the assurance documents used during the initial assurance have expired or validity of certificates has ended, as well as verifying that a person receiving some benefits is still alive.

For organizations

- Ensure that electronically signed contracts are valid far in the future
- Ensure that electronically signed and seals withstand withering algorithms and lost keys
- Ensure that people behind identities are still alive and that their identity is still valid

For end users

- Safely stored documents
- Available at any time



Secure, encrypted archive hosted by Signicat



Signature preservation and re-sealing of documents



Time Stamping Authority

Signicat is one of the leading providers of electronic identity and electronic signature solutions in Europe. The company, founded in 2007, delivers online trust based services to the public and private sector globally. The solutions are used by banks and financial institutions, insurance companies, government agencies and large corporations as well as small and medium sized businesses.

Signicat specializes in cross-border cloud based electronic identity services and electronic signatures. The company has local presence in Norway, Sweden, Denmark, Finland, the Netherlands and UK. These countries are in the forefront in the world with the usage of digital identities and electronic signatures.