

# Archivium

## The ultimate electronic archiving solution for lawyers

Used and relied on by over 5,000 lawyers across Austria, Archivium is the perfect all-round digital tool for managing case files, evidence, personnel contracts and more across the judiciary system. The highly secure and efficient archiving solution for sensitive documents allows for quick access any time, anywhere, while also offering a platform for handling correspondence relating to company registration and other official matters.

### How it works

Archivium is an electronic archiving solution developed by the Archivium Dokumentenarchiv Gesellschaft m.b.H., a joint venture of the Austrian legal profession and ATOS Austria founded in 2006. It not only allows lawyers and law firms to securely and permanently store sensitive documents, but they can also grant access to authorized third parties and institutions to view and retrieve documents directly via the platform. All that is needed is a valid e-signature.

In addition, Archivium can also be used for general system backups that are managed externally, e.g. for contracts, personnel files, evidence, and more. Document correspondence for company and property registration matters can also be handled easily and conveniently through the sophisticated system.

### The Big Picture

Next-level efficiency, maximum security: With electronic archiving solution Archivium, access to and collection of electronic documents across entities within the legal profession and the justice system has never been easier. As a result, management processes have been significantly streamlined, saving valuable time for federal administration while reducing the financial burden on the economy.

### Quick Facts

- Solution area: **Organisations, Processes, Quality assurance and certification, Regulations and compliance**
- Administrative level: **Federation**
- Solution process: **Digitization and technology, Judiciary, Public service, Security and defense**
- Technology: **Blockchain (incl. NFT), Information technology, Platform technology**