

Banking - Privacy  
Preserving Analytics

„With eperi, the customer  
was able to reduce IT  
resource spending by 50%.“

Customer  
Case Study



# Customer Case Study

## Banking - Privacy Preserving Analytics



- Data encryption in transit, in use and at rest
- GDPR- and industry-compliant



- 30% Increase in system performance
- 50% Reduction of IT resource spending

” eperi is the only viable option for us to move our data into the cloud. It is our trusted partner for WebDAV file uploads as well as other cloud initiatives within our global organization. “

### Customer

International Banking Enterprise

### Problem

Our customer is an international banking company that wanted to **share and distribute restricted data** to company-internal teams in **Switzerland and Luxemburg**. Due to legal regulations like **Swiss Banking Secrecy and GDPR**, the customer needs to **pseudonymize the data** before moving it into the cloud and to prevent data access from abroad.

### Solution

The eperi Gateway, with its **customizable algorithms, protects the restricted CSV files** before moving them into the cloud and prevents data access from abroad. eperi Gateway dynamically **encrypts/ tokenizes data** with flexible template architecture before sending it into the cloud. The various regulators approved this as valid **pseudonymization**.

### Project

Pseudonymized of WebDAV file uploads into the cloud

