



SOFiE

SAFE ONLINE FILE EXCHANGE

CASE STUDY

YOUR SAFE SOLUTION TO EXCHANGE FILES OF ANY SIZE AND TYPE



SOFiE



USING THE SOFiE APPLICATION FOR SECURE FILE EXCHANGE IN A BANK

Our customer is a leading banking group offering complete financial services, insurance, leasing, investment funds, and stock trading.

Delivering first-class service requires secure file exchange and sharing confidential information with branches as well as clients.

Simple web-based interface without the need to install plugins or other software required for clients was strongly preferred. The solution must offer maximum possible protection against ransomware, malware, advanced unknown or zero-day threats that could threaten the operations and damage the reputation of the banking house.

CUSTOMER

- Industry: Financial Services
- Location: Eastern Europe

GOAL

- Increased security when sharing sensitive information and files

SOLUTION

- SOFiE (*Safe Online File Exchange*)

BENEFITS

- Simple application solution
- Secure file exchange with third parties
- Increased protection against zero-day threats

Developed by:

SONPO, a.s. | Prague | Czech Republic
www.sonpo.eu | sales@sonpo.eu

For detailed information:
www.sofie.cloud



SOLUTION: SOFiE – Safe Online File Exchange

The SOFiE application offers a secure solution for receiving and sending files of any size and type within the company and for communication with other entities. It significantly increases protection to a level that is very difficult to achieve with other file exchange methods such as e-mail or FTP. SOFiE provides users with unparalleled protection against ransomware, malware, and advanced zero-day threats.

CASE STUDY



SOFiE Benefits:

- **Web-based interface** available in multiple languages. No need to install any plugins or other software.
- **Unlimited file size** (*unlike e-mail attachments*).
- **Different file types** (*EXE, ZIP, DOC, PDF...*) can be individually allowed or prohibited.
- Optional **Sandboxing** analyzes the file being transferred and simulates its behavior in a protected environment. Suspicious actions of macros, viruses, and malware are detected with high reliability. Files with potential risks can be **quarantined** or deleted.
- System generates detailed **reports** about its operation and detected threats.
- Software runs on the customer's server (on-premise) or in an EU-based cloud. This ensures data **privacy** and protection of personal information (**GDPR**).
- Interface can be customized to customer's branding (logo, color scheme etc.) to improve user experience and increase protection against **phishing**.

BENEFITS OF THE SOLUTION:

A major Eastern European bank is using SOFiE to secure file exchange with its clients and branches in a controlled manner. By simply sharing a link for file upload, it can securely receive files from external parties.