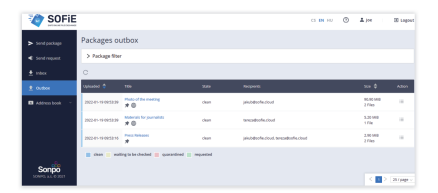


# YOUR SAFE SOLUTION TO EXCHANGE FILES OF ANY SIZE AND TYPE

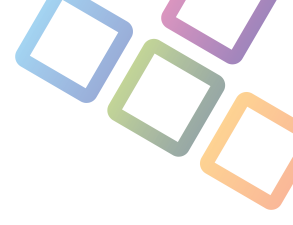
It is our pleasure to present you our **SAFE SOLUTION** with an above-standard security level – **SOFIE – an application to exchange files of any size and type.** We offer you a reliable solution with high security for receiving and sending files both inside a company and outside for communicating with other entities. SOFIE will **significantly increase the protection** to a level very difficult to achieve when using other file exchange solutions, like e-mail or FTP server for example. Simply put, SOFIE is **the most secure way to exchange confidential information online**.

User screen example



Example of the SOFiE application usage inside a company





#### **MAIN FEATURES**

 $\boxed{ }$ 

#### Integrated file protection

using anti-virus engines and Sandboxes, which detect Zero-Day threats.



**Clientless solution** - users need only a web browser (*no plugins or other software required for clients*).



**Adjustable file lifetime** (automatic removal of files based on a user's or administrator's setting).



Support for encrypting files in the application store – **"encryption at rest"**.



The application includes an **API for integration** into third-party applications.



Support for one-time and regular **data integrity checks** to detect possible file corruption.

## INTEGRATION OF SOFIE AND SANDBOX TECHNOLOGICAL PARTNERSHIP





#### The application supports GDPR



SOFIE stores audit logs of all activities, including user log in, log out, file upload, file download and others.







#### PROBLEMS WITH E-MAIL ATTACHMENTS

#### Attachment size problem:

Most e-mail servers limit the size of attachments to less than a 50 MB (often even 5 MB or 10 MB). E-mail communication is therefore not suitable for exchange of large documents, which often exceed these size limits for attachments.

More information:

Www.sofie.cloud

#### **Attachment blocking problem:**

The security nowadays often requires using highly restrictive policies for attachments allowed in e-mails. Such policies for example block executable files, documents containing macros and even archives containing such files.



The **SOFiE** application **allows you to securely receive and send files** that are **problematic** in e-mail communication. Files are analyzed by SandBox (*protection against zero-day attacks*).

#### **SECURITY**

- Support for encrypting folders on the server "encryption at rest".
- Transferred data are encrypted using SSL / TLS by default.
- Option to enable two-factor authentication (*MFA FIDO2 and TOTP*).
- Single sign-on integration (SSO) with ADFS providers.
- Support for one-time and regular data integrity checks.
- Support for password policies, including prevention of the use of known leaked passwords.
- Spam protection (CAPTCHA).
- Login restrictions from certain ranges of allowed IP addresses.
- Logging of all system activities.
- Option to export logs to remote syslog for external processing (SIEM support).
- Antivirus scanning of all files by default.
- Optional inspection of files by a sandboxing engine (zero-day malware).

#### **TECHNOLOGY PARTNER**

Sandhox





**Antivirus:** 

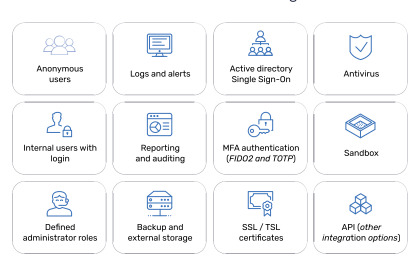


Bitdefender



### **SOFIE**

#### Safe Online File Exchange



#### PLATFORM AND DEPLOYMENT:

• Application **SOFIE** can be deployed:

#### A) locally in the customer's environment (ON-PREMISE)

- Virtualization options: VMWare, KVM, Xen, Hyper-V.
- Option to install on the customer's physical server (RHEL, CentOS, Rocky Linux).

#### B) in the cloud environment

o AWS, Azure, DigitalOcean and others.

#### **LICENSING**





Software as a Service

A FREE TRIAL license can be obtained.

Business partner:

PragoData a.s. Opletalova 1418/23, 110 00, Praha 1 www.pragodata.com

