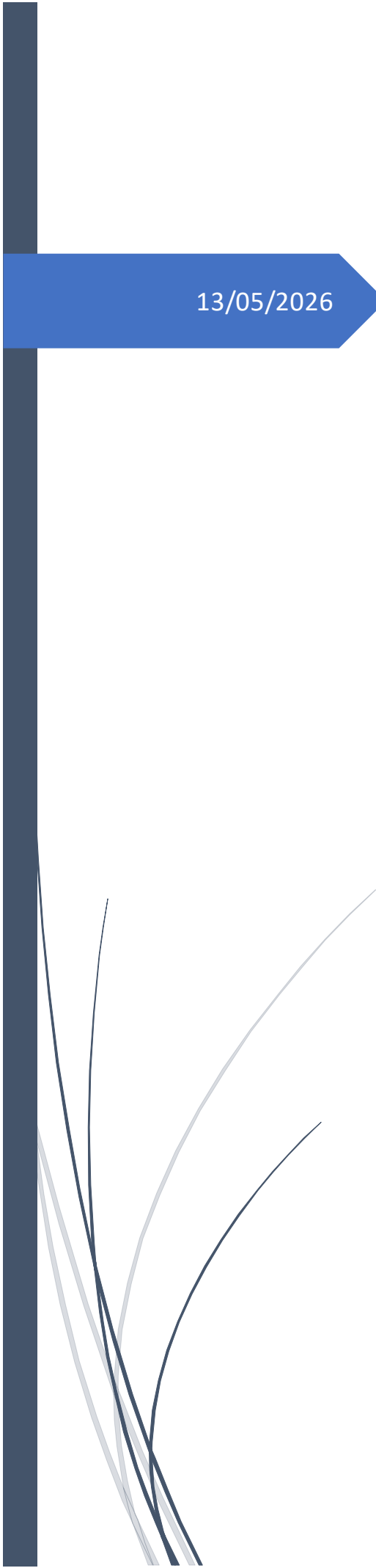




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EasySave

Technical Documentation – Client
Support - EN

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1 Environment and Prerequisites

1.1. Supported Operating Systems

EasySave is a cross-platform solution. The following architectures are officially supported for version 3.0:

- **Windows:**
 - **win-x64:** Standard 64-bit architecture.
 - **win-x86:** 32-bit architecture.
 - **win-arm64:** ARM 64-bit architecture (recent tablets and PCs).
- **Linux:**
 - **linux-x64.**
 - **linux-arm64.**
- **macOS (OSX):**
 - **osx-x64:** Intel-based systems.
 - **osx-arm64:** Apple Silicon systems (M1/M2/M3).

Any other operating system is not officially supported by EasySave as of version 3.0.

1.2. Execution Environment

The application simplifies deployment through its autonomous architecture:

- **Self-contained Mode:** No prior .NET runtime is required on the host machine.
- **Embedded Dependencies:** The executable includes its own dependencies based on **.NET 8.0 and 10** versions.

1.3. External Dependencies

The following components must be configured to utilize all features:

- **CryptoSoft.exe:** Must be accessible for data encryption (mandatory from V2.0 onwards if encryption is used).
- **Docker:** Required only if the user enables the real-time centralized logging service (V3.0 specific).

2 Software Location and Components

2.1. Installation Directory

- **Default Location:** Defined by the system administrator during deployment (e.g., C:\Program Files\ProSoft\EasySave\).
- **Security Constraints:** The use of temporary directories like C:\temp\ is strictly prohibited to ensure data persistence on client servers.

2.2. Components and Libraries

- **Main Executable:** Due to the **Self-contained** deployment mode, the executable (EasySave.exe or Linux/OSX binary) is autonomous.
- **EasyLog Library:** Initially developed as EasyLog.dll, it is now **integrated directly into the main executable** to simplify distribution.

2.3. CryptoSoft Integration

The external encryption software is a critical dependency:

- **Accessibility:** CryptoSoft.exe must be executable via the command line.
- **Testing Procedure:**
 1. Open a terminal (Command Prompt or PowerShell).
 2. Enter the command CryptoSoft.exe.
 3. **Diagnosis:** If a red error message appears stating the command was not found, the tool is either not installed or its directory is missing from the system's **Environment Variables (PATH)**.
- **V3.0 Constraint:** Support must ensure CryptoSoft operates in **Single-instance mode** (only one simultaneous execution allowed).

2.4. Deployment Procedure (Installation)

Since the application is **Self-contained**, it does not require a traditional installer (MSI/EXE). The support team should follow these steps for a clean deployment:

- **Extraction:** Unzip or extract the archive corresponding to the target OS (e.g., EasySave-win-x64.zip) into the chosen destination directory (Example: C:\Program Files\ProSoft\EasySave\).
- **Access Rights:** Ensure the user account running the application has **Read/Write** permissions for this folder. This is mandatory for updating the state.json file and generating logs in the /Logs/ sub-directory.
- **Environment Variable:** Manually add the directory containing CryptoSoft.exe to the system's **PATH**. This allows the main application to trigger encryption via command line from any context.
- **Execution:** Run the EasySave.exe binary (or the equivalent for Linux/OSX). No system reboot is required after deployment.

2.5. Centralized Logging Setup (Docker)

The real-time log centralization is an optional service. If the client requires this feature, the support team must ensure the following environment is ready:

- **Prerequisites:**
 - **Docker Desktop** or **Docker Engine** must be installed and running on the central log server.
 - Network ports for the logging service must be open (default: 11000).
- **Deployment:**
 1. **Image Retrieval:** Pull the official EasySave Log Centralizer image (or use the provided docker-compose.yml file).
 2. **Container Launch:** Start the container using the command: `docker-compose up -d`.
 3. **Client Configuration:** In the EasySave main application settings, enter the IP address and port of the Docker host.

3 Configuration File Structure

In accordance with management directives, C:\temp\ paths are prohibited.

- **Real-time State File (state.json):** Records progress (percentage, remaining files, active/inactive status).
- **Location:** It is in the /Logs/ folder relative to the directory where the executable is installed.

4 Logging

Technical support can diagnose errors using two types of logs:

4.1. Daily Logs (Local)

Local logs provide a precise trace of every action during backups.

- **Supported Formats:** **JSON** or **XML** (user-defined since V1.1/V2.0).
- **Content:** Timestamp, backup name, UNC addresses (Source/Target), size, and transfer time.
- **Location:** Found in the /Logs/ folder relative to the executable.
- **Naming:** Files are named by execution date (e.g., 2026-05-13.xml).

4.2. Diagnosis and Error Codes

- **Transfer Time Analysis:** A positive value indicates success. A **negative transfer time** indicates a critical error (disk access, network failure, or encryption error).

4.3. Centralisation (Docker)

For multi-server infrastructures, EasySave offers a centralized management solution.

- **Functionality:** Logs can be sent in real-time to a unique Docker server.
- **Benefit:** Simplifies management and monitoring across multiple machines from a single control point.

5 Security and Performance Settings

5.1. Business Software (Data Protection)

To ensure file integrity and avoid interfering with the client's productivity tools, EasySave includes a process detection system.

- **Mechanism:** If a defined process (e.g., Calculator.exe) is detected, EasySave automatically suspends transfers.
- **Objective:** Prevents data corruption or access conflicts while the user is active on business tools.

5.2. Bandwidth Management

A To maintain the fluidity of the client's local network, EasySave regulates significant data flows.

- **Transfer Rule:** It is forbidden to simultaneously transfer two files larger than a threshold of **n KB**.
- **Paramétrage :** Ce seuil est entièrement configurable par l'administrateur dans les paramètres généraux pour s'adapter aux capacités de l'infrastructure réseau.
- **Impact :** Cette limitation évite la saturation de la bande passante lors de la manipulation de fichiers volumineux.

5.3. File Prioritization

The software features an intelligent queue management system to ensure critical data is processed first.

- **Prioritized Extensions:** Users can define a list of specific extensions to be handled first.
- **Processing Order:** All files with these extensions are backed up before any other files waiting in the queue.