

OFFICIAL GUIDE



EasySave

User Guide - Graphical Interface (GUI)

VERSION

1.0

TARGET AUDIENCE

EasySave end user

Table of Contents

- 1. Software purpose
- 2. Starting the application
- 3. Interface overview
- 4. Create a backup job
- 5. Edit a backup job
- 6. Delete one or more jobs
- 7. Run backups
- 8. Understand backup types
- 9. Settings (language, logs, business software, encryption)
- 10. Where to find important files
- 11. How EasySave works
- 12. Quick troubleshooting

1. Software purpose

EasySave allows you to:

- create backup jobs (source to destination),
- run one or more jobs,
- track progress in real time,
- write execution logs in JSON or XML.

Simple creation

A clear form to define name, source, destination, and type.

Fast execution

Run one job, a selection, or the entire list.

Live tracking

Progress, current file, sizes, and status in real time.

2. Starting the application

To start EasySave (GUI):

Run the application executable directly: `EasySave.exe`

The application opens a window with:

- the list of backup jobs,
- action buttons (new, edit, run, delete),
- an execution details panel,
- a **Settings** menu at the top right.

3. Interface overview

Main area

Job list with multi-selection.

Action bar

New, Edit, Run, Delete.

Details panel

Status, progress, current file, timestamp.

4. Create a backup job

- 1 Click **New job**.
- 2 Fill in: Name, Source folder, Destination folder, Type.
- 3 Click **Save**.

Name required **Unique name** **Source required** **Destination required**

5. Edit a backup job

- 1 Select **exactly one** job.
- 2 Click **Edit job**.
- 3 Update the fields, then click **Save**.

If no job or multiple jobs are selected, editing is blocked.

6. Delete one or more jobs

- 1 Select one or more jobs.
- 2 Click **Delete selection**.

The list refreshes automatically after deletion.

7. Run backups

Run selection

Select jobs, then click Run selection.

Run all

Runs the full job list in one action.

Execution tracking

Progress, sizes, status, and current file are visible live.

8. Understand backup types

Full

- copies all source files,
- overwrites existing files at destination.

Differential

- copies only missing files,
- or files newer than those at destination.

9. Settings (language, logs, business software, encryption)

- **Language:** changes interface text.
- **Log format:** JSON or XML for upcoming executions.
- **Business software to block:** process name without .exe.
- **Extensions to encrypt:** comma-separated extensions (for example: .txt, .pdf, .docx).

10. Where to find important files

ITEM	PATH	CONTENT / USAGE
User configuration	%APPDATA%\EasySave\userdata\userconfig.json	Language, log format, business software, encryption extensions.
Job list	%APPDATA%\EasySave\Jobs\jobs.json	Name, source, destination, and type of each job.
Execution logs	%APPDATA%\EasyLog\Logs\	Daily files: log-YYYY-MM-DD.json or .xml.
Current state	%APPDATA%\EasyLog\Progress\state.json	Status, progress, remaining size, current file.
Application resources	<application_folder>\Resources\	Language files and CryptoSoft.exe.

11. How EasySave works

Create jobs
in jobs.json

Read
user settings

Copy / encrypt
file by file

Write logs
and state.json

Live display
in the GUI

12. Quick troubleshooting

No job to run

Verify the list contains at least one active job.

Error during backup

Verify source/destination paths and access permissions.

Encryption not applied

Verify configured extensions and the presence of CryptoSoft.exe.

Business software block

Verify configured process name (without .exe) or close that software.

END OF EASYSAVE USER GUIDE