

2019

# Projet EASYSAVE

BINARD Alyssa  
DANRE Pierre  
GACHET Maximilien  
NAVET Cédric



[Nom de l'auteur]  
[Nom de la société]  
01/01/2019

### SOMMAIRE

ABOUT EASYSAVE .....	2
HOW TO USE EASYSAVE? .....	2
FIND LOGS. ....	2

### About EasySave

EasySave is an application that allows you to save data quickly and easily.

System requirements :

Available Disk Space	2198 KO
Operating System	Windows 10

### How to use EasySave?

When the software opens, you have 3 choices :

- Display Save

**Display Save** will display the name of your work **BackupName**, the Source path **Source**, the last time your work was saved **Last Saved On** and the **SaveType** (differential or mirror).

It also proposes 3 choices also which are:

- **Sequential Save** allows you to save all your works at once.
- **Unique** will ask you for the name of the work you want to save.
- **Return** to the first menu.

- Save Creation

**Save Creation** will create a save work and will ask you for 3 information :

- The Name of the Backup
- The Source Destination
- The Final Destination
- The Type :
  - Differential: Allows you to differentiate between the source and the final destination and save changes.
  - Mirror: To make a copy of the source file.

- Exit

**Exit** is an option to exit the application.

### Find logs.

To access the Logs, do [Windows]+[R] and writing "%localappdata%". Then, press Ok. Browse for the "Apps" folder. Once the folder is found, followed by this path: "2.0\RW2WTRP1.XTQ\YZG734H3.7KM\SaveState"