



Manual

Version - 1.0
Date - 28 June 2021
Classification - public

Lorenz Decryptor

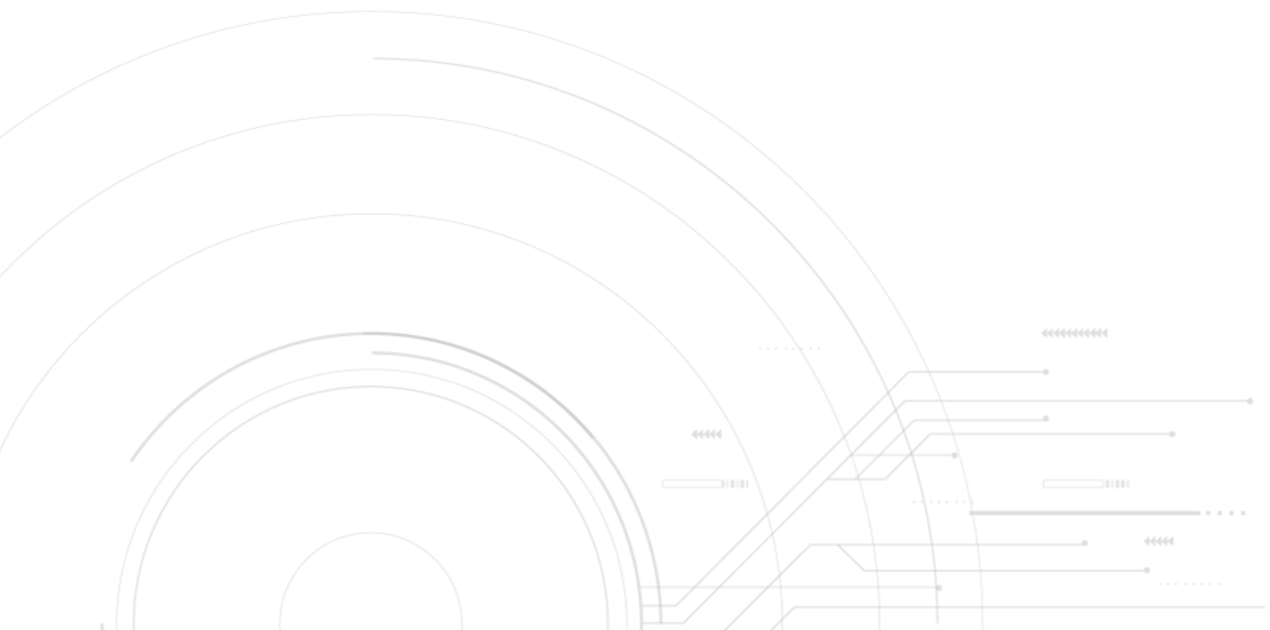
Fokkerstraat 4
3833 LD Leusden
Netherlands

www.tesorion.com



Table of contents

How to start.....	3
Download the Lorenz Decryptor.....	3
Execute the decryptor.....	3
Accept warning.....	3
Accept End-User License Agreement.....	3
Using the Lorenz Decryptor.....	4
Start.....	5
Upload the ransom note.....	5
Decrypt your files.....	6



How to start

Download the Lorenz Decryptor

Go to <http://www.nomoreransom.org> and download the executable.

Execute the decryptor

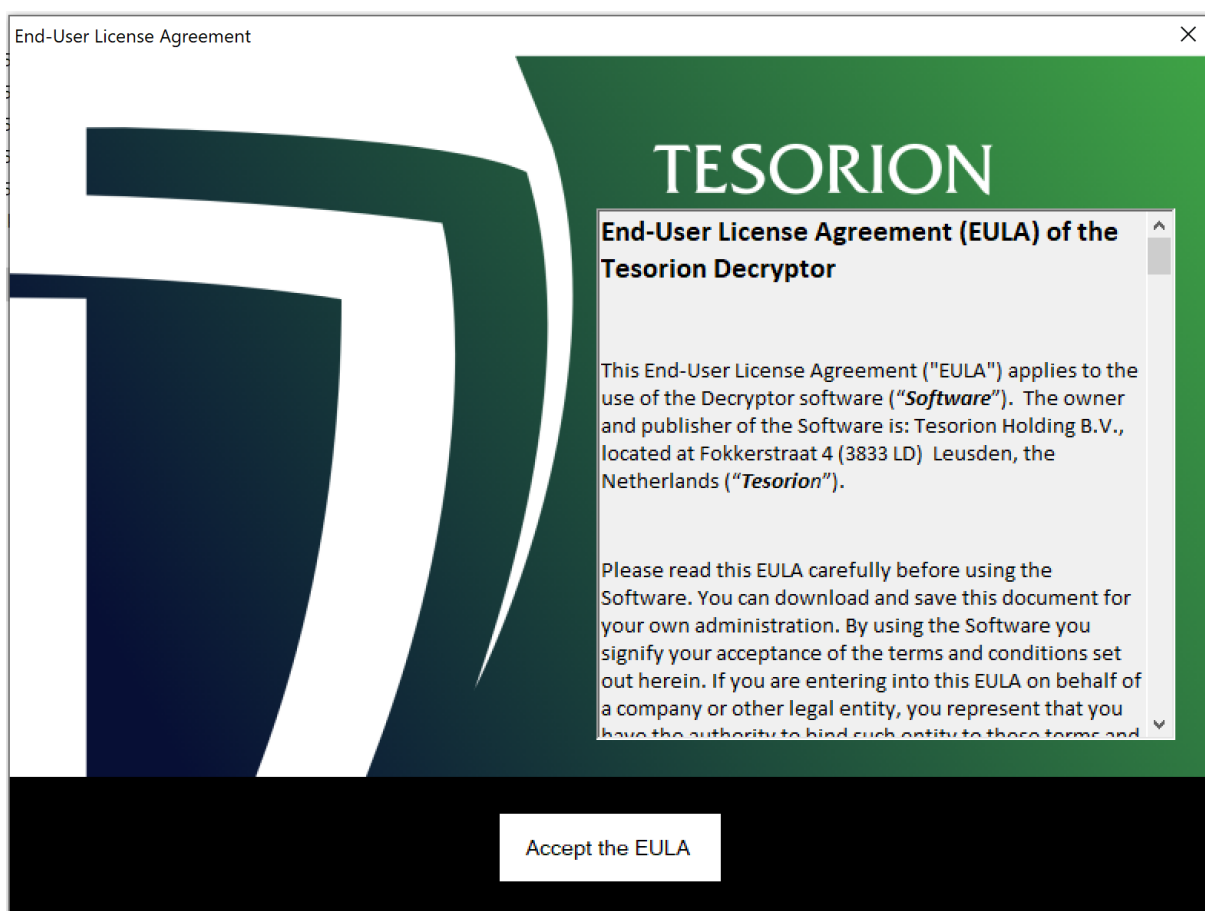
Go to your **Downloads** folder and double-click on Lorenz-Decryptor.exe

Accept warning

Press the button **Run** in the warning.

Accept End-User License Agreement

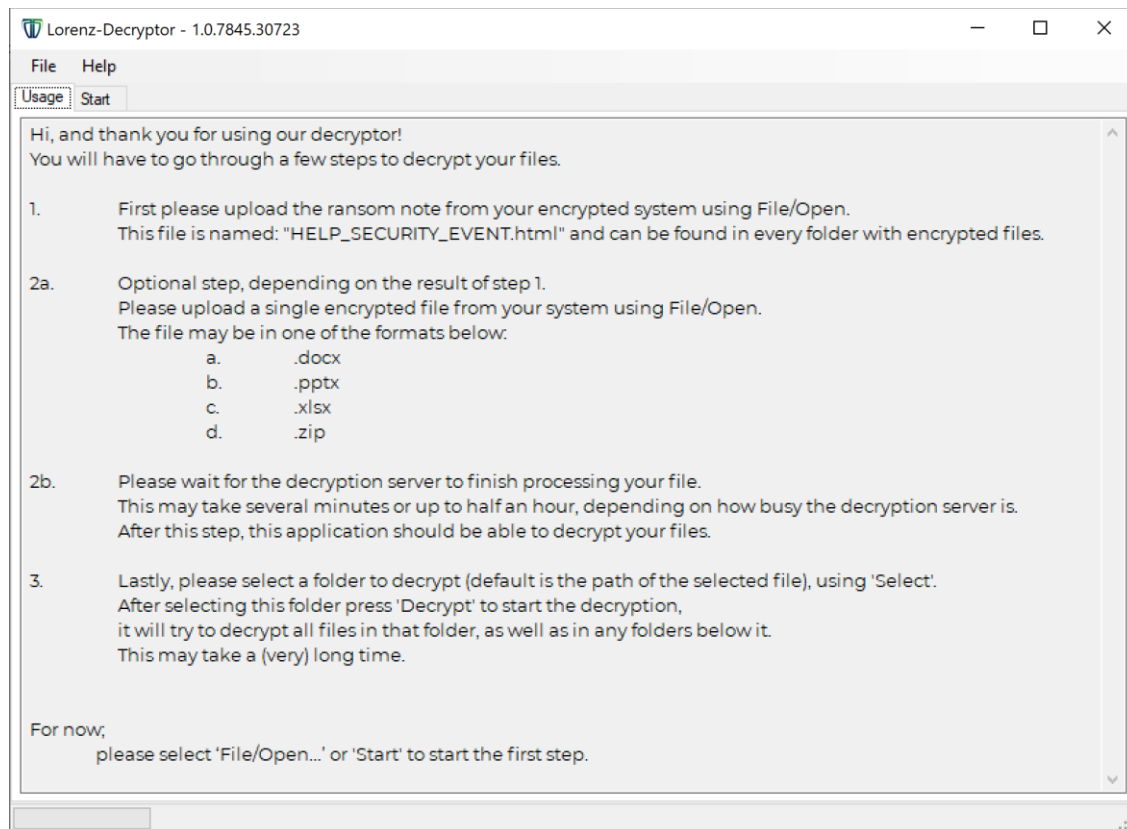
To accept the End-User License Agreement, click on the button **Accept the EULA**.



Using the Lorenz Decryptor

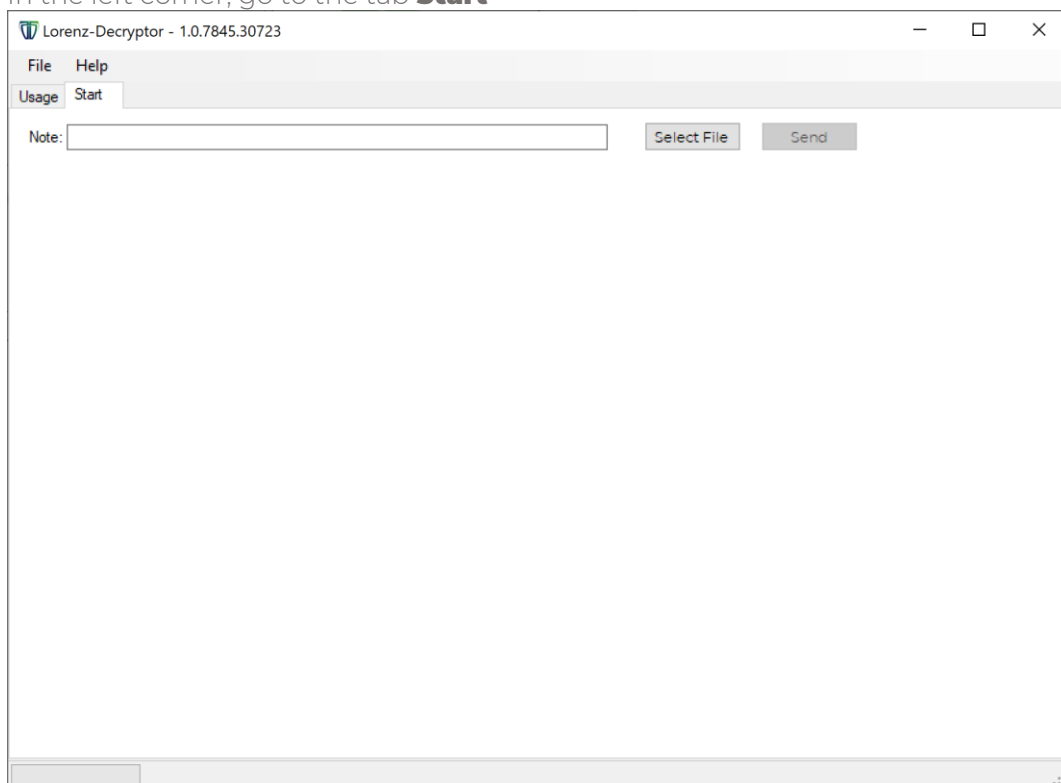
Please read the instructions on the Usage tab, it explains what files you can upload.

This tool can be used to decrypt files that were encrypted by the **Lorenz** Ransomware. Please note that not all files can be decrypted and that step 2a and 2b are not always necessary.



Start

In the left corner, go to the tab **Start**



Upload the ransom note

To be able to properly decrypt your files we need to analyze the ransomnote.

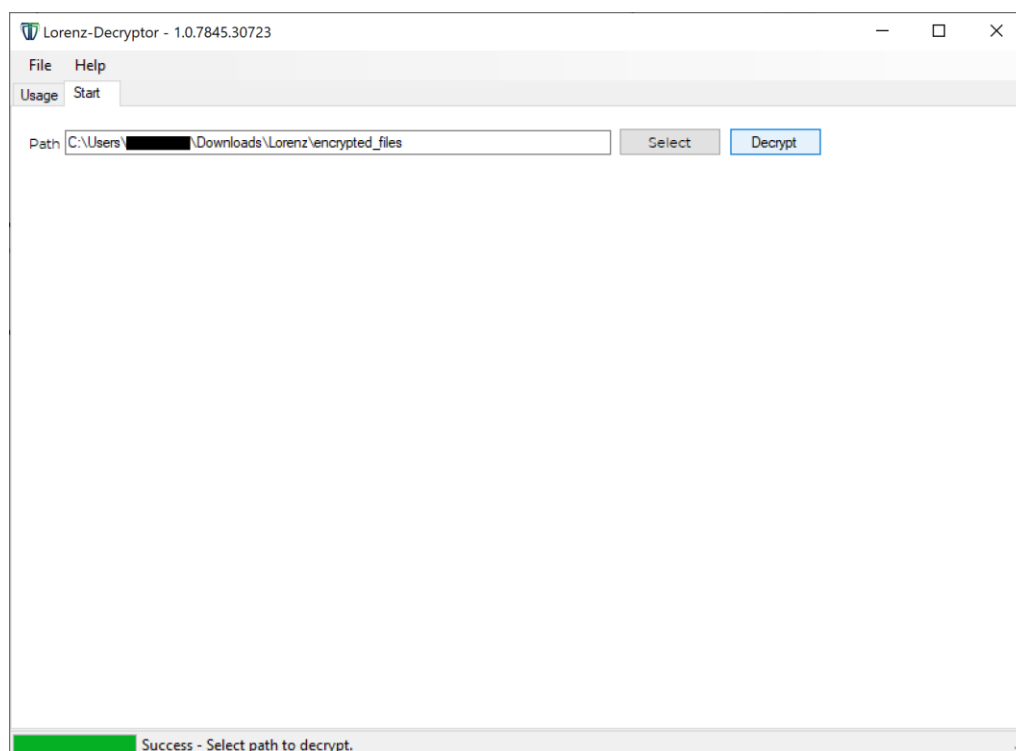
Click on the button **Select File**. This file is named: **HELP_SECURITY_EVENT.html** and can be found in every folder with encrypted files.

Then click the **Send** button, the ransom note will now be analyzed on our servers.

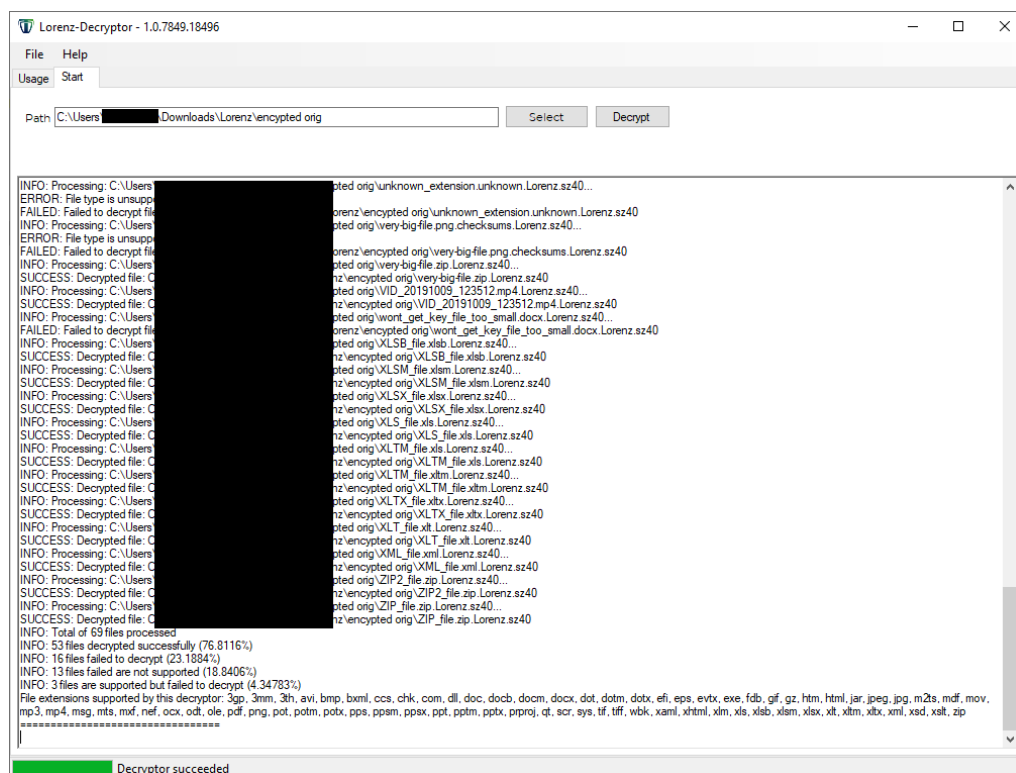
Decrypt your files

When previous step was successful you can decrypt a specific path, including all subfolders. Select the path you want to decrypt, the path you used for the ransom note is selected by default.

Press the **Decrypt** button, it will now try to decrypt your files.



After the decryption has finished, it will show a summary, here you can also find the supported file types.





24/7
Available



180+
Experts



500+
Customers



1.000+
Sensors



4+ mio
Protected
Devices



100%
European



EUROPOL
The No More Ransom Project

EC3
European Cybercrime
Centre



Fokkerstraat 4
3833 LD Leusden
Netherlands
www.tesorion.com