


Screenshot - Pantallazos

If we want to work only Capturing screens and optionally we want to send Only by e-Mail, we must configure in  Send Picture Mail:

Sender Address: Our account -> micorreo@gmail.com **Password:**

Receiver Address: the one that has to receive the mail aquien@yahoo.es

Notes: We optionally write the text you want.

In **e-Mail Zip?** It will be confirmed if we want the shipment to be made in compressed Zip format

Password selection: this option allows us to send the Zip file with **Password Manually or Automatic:** As indicated we can include our Password number Manually or let the system randomly generate that number

Through the "Save" button we confirm the chosen configuration.

Until it is entered again in this configuration will keep the data that has been entered, except those of the Zip format and Password that at each session start we will have to configure these options.

Elegiremoas File Format:

Graphic extensions such as: JPG, PNG, BMP, GIF, TIF, PDF

We will start the Captures with Capture Time from '0' to '60000' Milliseconds

1 Minute = 60,000 Milliseconds = 60 Seconds

'5000' = 0.083 minutes

'10000' = 0.166 minutes

'20000' = 0.333 minutes

'30000' = 0.50 minutes

'40000' = 0,666 minutes

'50000' = 0.833 minutes

'60000' = 1.00 minute

If we choose the Zip Capture format, it will only be valid for e-Mail shipments or

For FTP to our client.

Intall_Quick 'n Easy FTP Server Lite 3.2

We will find inside Folder: Customer_Screenshot -> the Folder

Intall_Quick 'n Easy FTP Server Lite 3.2 -> ftpserver3lite.zip whose content

We will install on the Client's computer an example: c: \ Utility \ FTPServer.exe

It is advisable to create another Sub_Folder (Sample-> \ Anonimus \) to go

receiving the Shipments that we will send from our Server.

See FTP settings in Folder -> Customer_Screenshot \ Screenshot_Help \

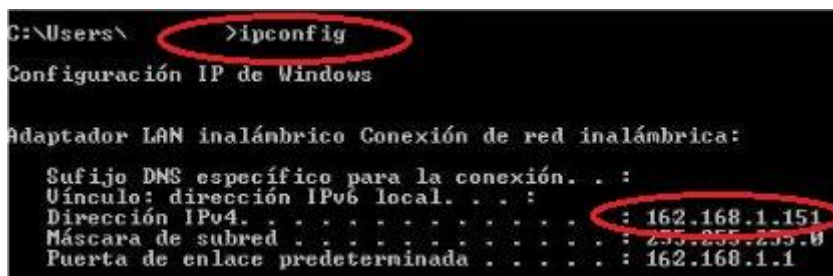
The Files -> Help_01_FTP.jpg etc ...

From the Program -> Server_Screenshot \ Main.exe, in FTP Setup we will proceed

To configure the same thing that was done with the Mail (e-Mail)

We need the Client's IP from the Client's computer

in the System symbol we will put



```
C:\Users\ >ipconfig
Configuración IP de Windows

Adaptador LAN inalámbrico Conexión de red inalámbrica:
    Sufijo DNS específico para la conexión. . . :
    Vínculo: dirección IPv6 local. . . . . :
    Dirección IPv4. . . . . : 162.168.1.151
    Máscara de subred . . . . . : 255.255.255.0
    Puerta de enlace predeterminada . . . . . : 162.168.1.1
```

Dirección IPv4..... : 162.168.001.151 ← Esta numeración es la importante

From our computer within our program Main.exe

we'll go to **Select Configuration for FTP**

In **IP_Port** we will put the **IP** address that we had and **Port 21**

This number is an example you have to put the true -> 162.168.001.151

Our **Username**: in my case → **mustafa** and your **Password**, as in the e-mail configuration, you will ask us for **Files ZIP?**

It will be confirmed if we want the shipment to be made in compressed Zip format

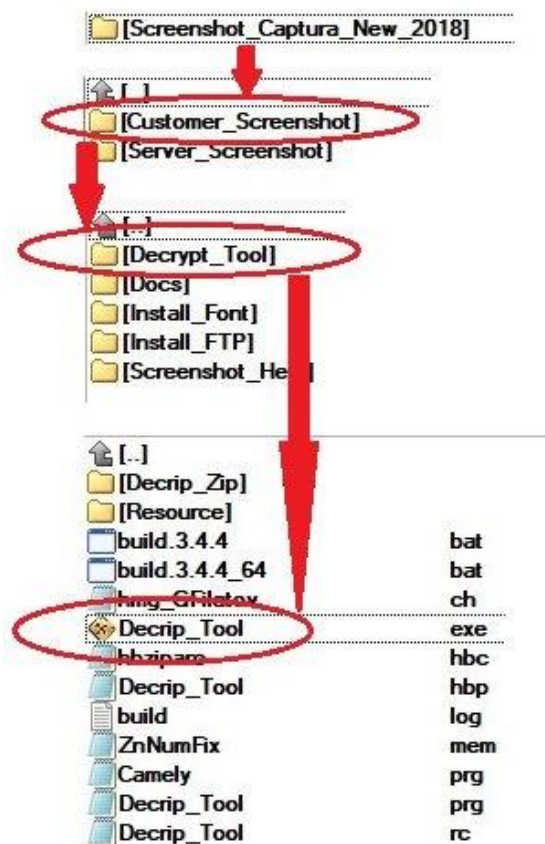
Password selection: this option allows us to send the Zip file with Password Manually or Automatic: As indicated we can include our Password number Manually or let the system randomly generate that number

Through the **"Save"** button we confirm the chosen configuration.

Until it is entered again in this configuration will keep the data that has been entered, except those of the **Zip** format and **Password** that at each session start we will have to configure these options.

Customer_Screenshot\Decrypt_Tools

This **Decrypt_Tools.exe** Program is optional has to be installed in the Client's computer where, through **Easy FTP**, it is receiving the files



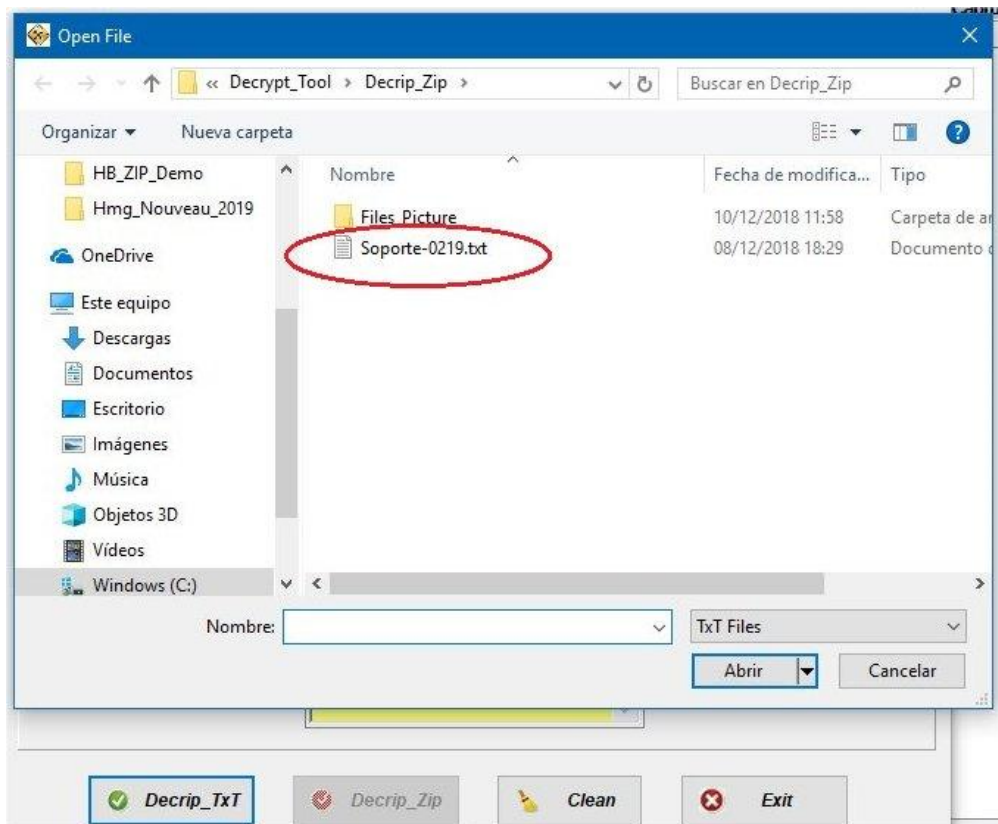
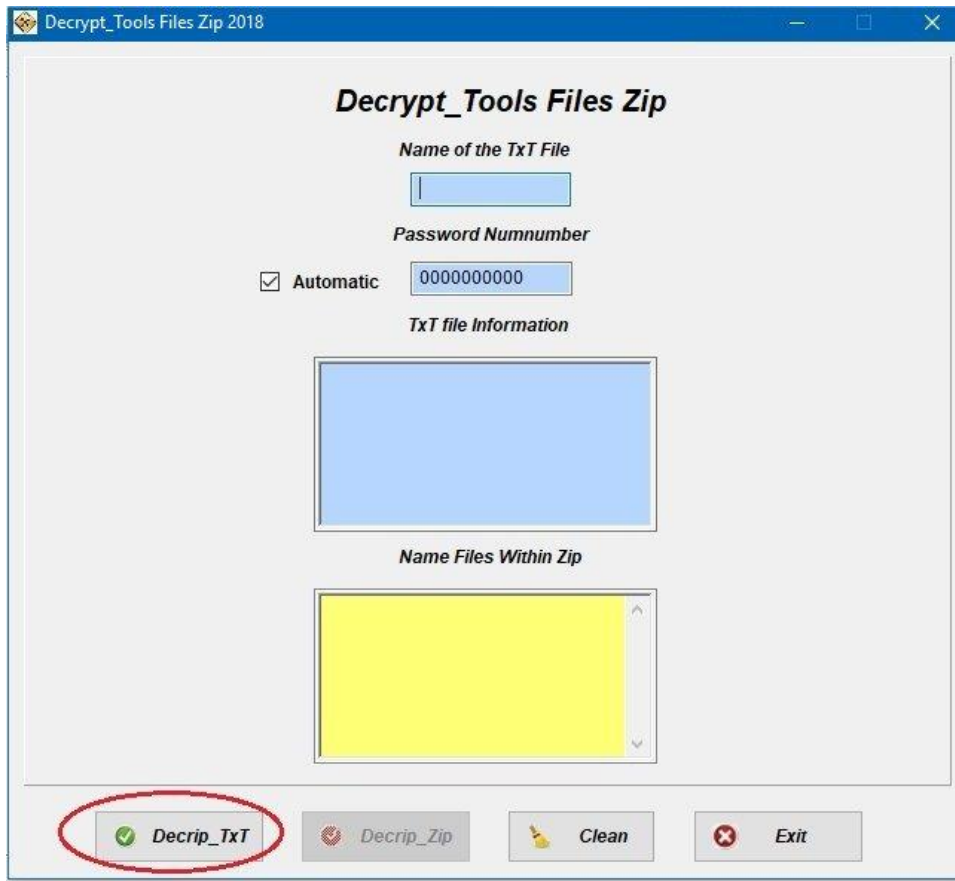
Zip tablets and the encrypted file Support-0000.txt that contains the

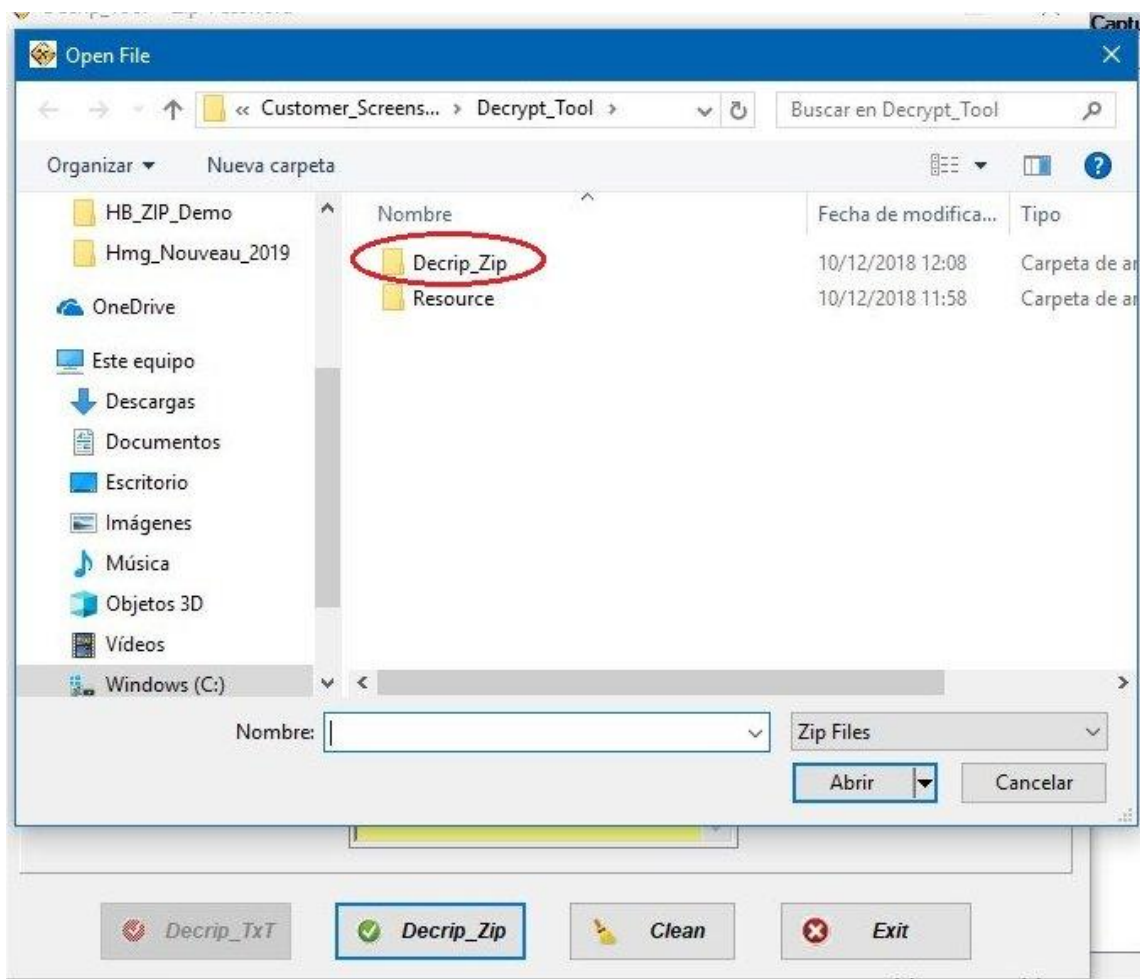
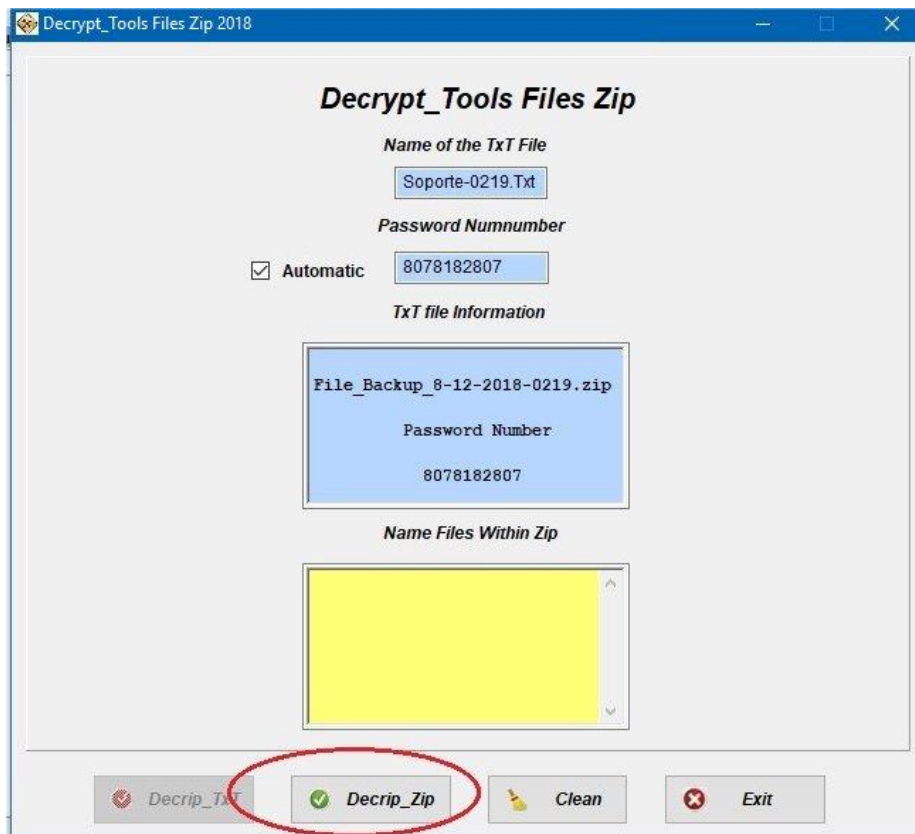
Zip file password

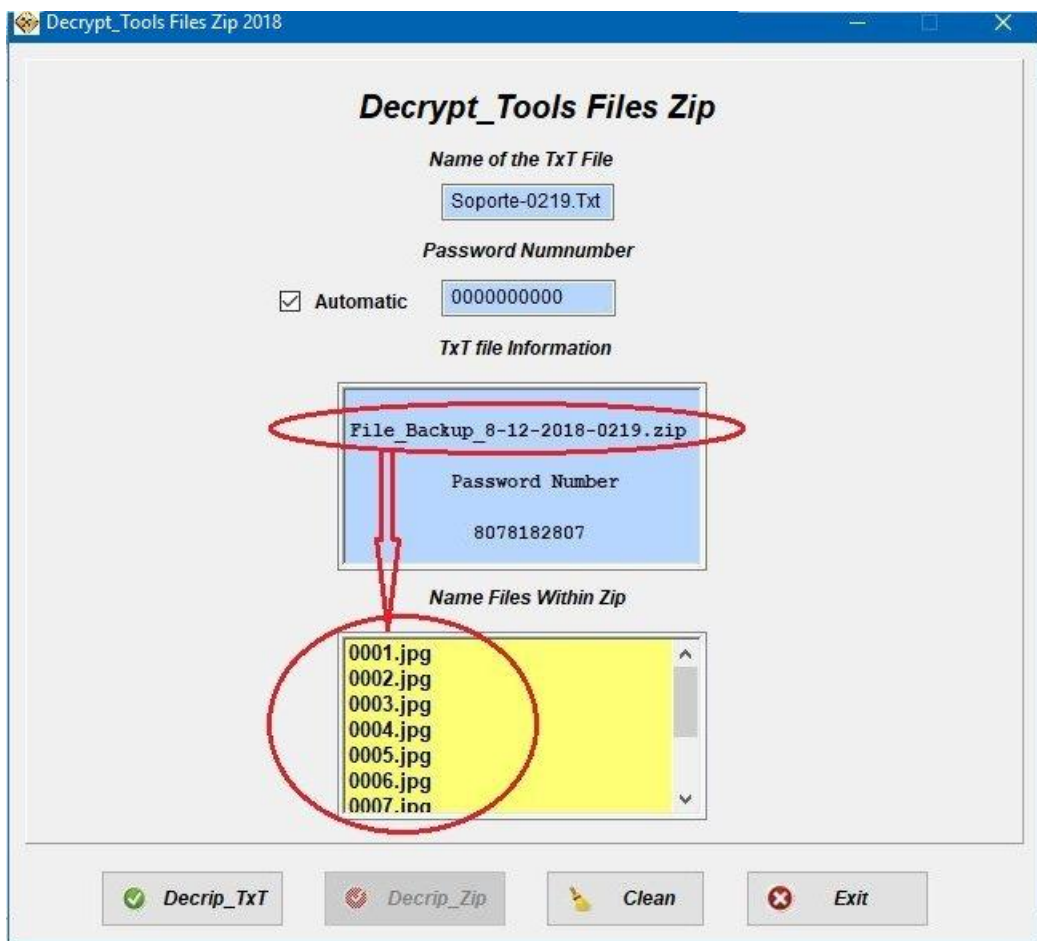
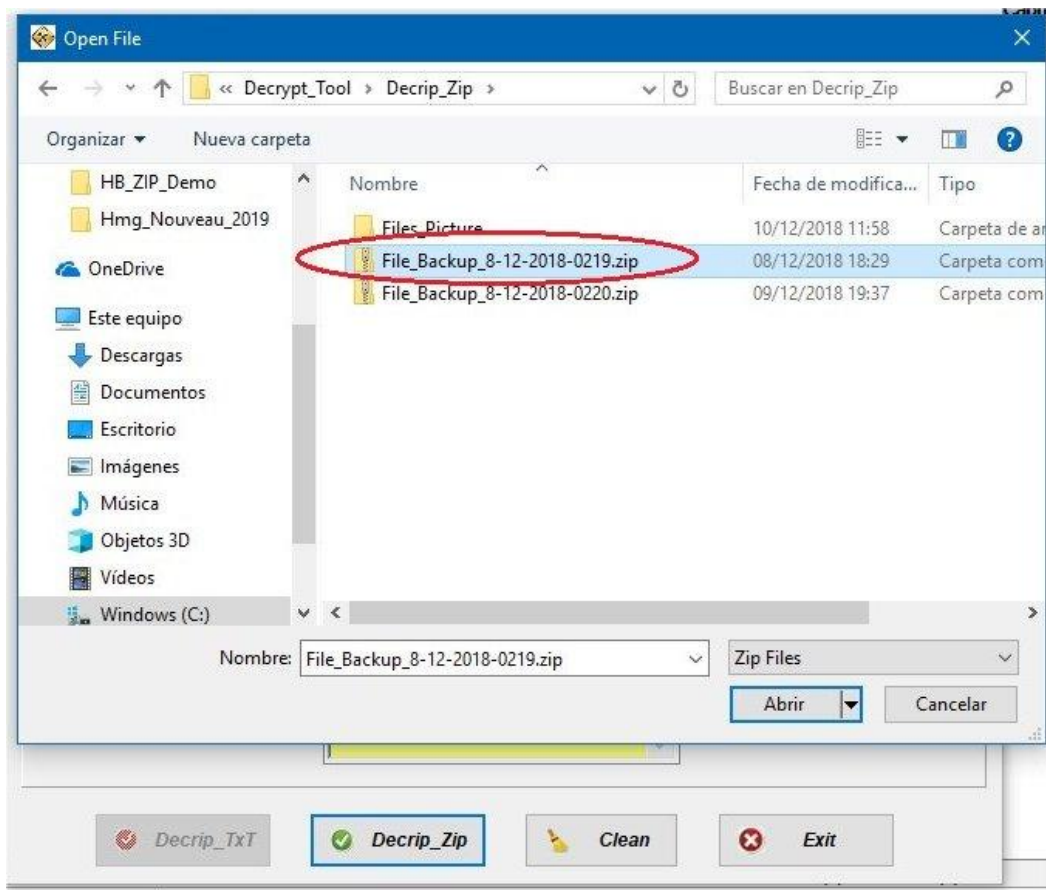
1º We will pass all the **Zip** and **Txt** files received in **Easy FTP** and we will move them

Inside of **Decryp_Tols** in the folder -> **Decrypt_Zip**

2º We will start **Decrypt_Tools.exe**







You have the JPG images in the Decrypt_Help folder

These are the News of this Application I hope you can interest them

Mustafa (Jorge López) Alicante 13-December-2018