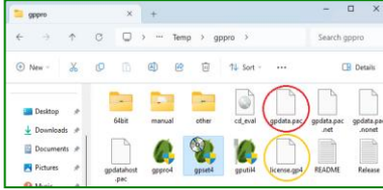


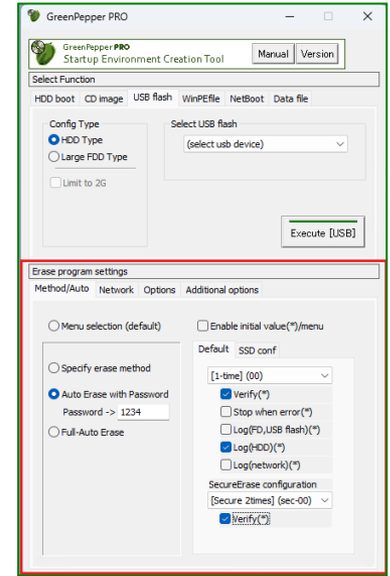
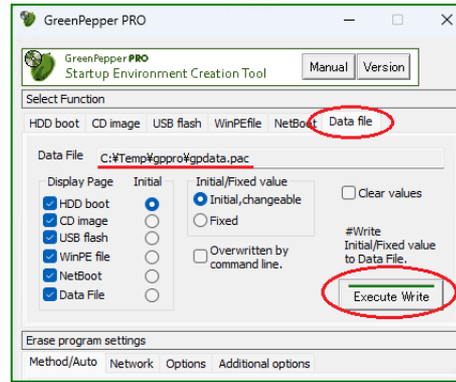
# Distribution of USB flash drive environment [GreenPepper PRO] Tutorials

**1** From the extracted folder, double click "gpset4.exe".  
 \* "gpdata.pac" file is required in the same folder.  
 \* "license.gp4" is required in the same folder.  
 Without this file, the program will run in evaluation mode.



**2** Configure the "Erase Program Settings" to match your organization's erasure policies.

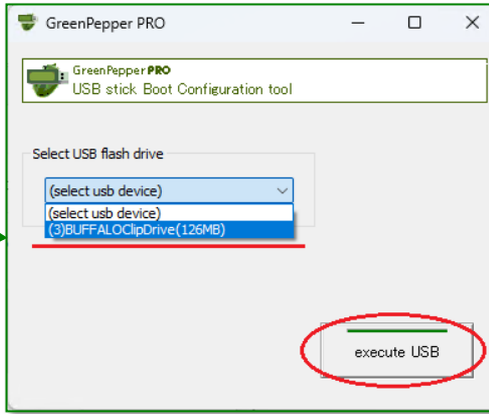
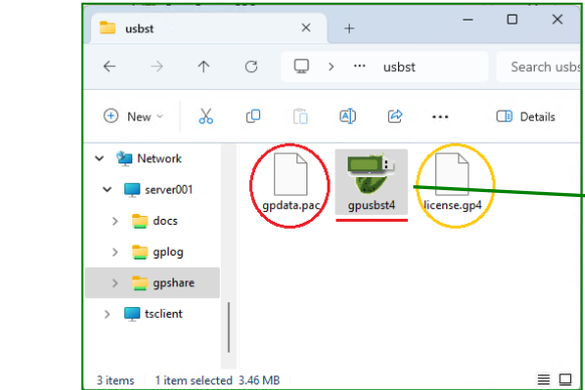
**3** Use "Data file" tab, save configured values to the Data file(gpdata.pac) by clicking "Execute Write".



**4** Place the Data file ("gpdata.pac") in which your configuration values are saved, "license.gp4", and "gpusbst4.exe" on a network server.

- \* "gpset4.exe" can be used for same purpose, but "gpusbst4.exe" can be executed with **user privileges** and has almost no configuration options, making it convenient for distribution.
- \* If used with user privileges, **Legacy (BIOS) boot setting may not be possible** (UEFI boot is possible). If Legacy boot is required, run "gpusbst4.exe" with administrator privileges.
- \* Without "license.gp4" file, **the program will run in evaluation mode.**

Values set in "Erase Program settings" are saved in the data file "gpdata.pac", when clicking "Execute Write". Next time you execute "gpset4.exe", the values are loaded from the Data file and set as initial or fixed value.



On the client, insert a USB flash drive, open the network folder and execute "gpusbst4.exe". Select USB flash drive, click "Execute USB". Follow the program's instructions to set up your USB flash drive.  
 "Erase Program settings" values are loaded from Data file "gpdata.pac".

- Anything that requires a password to use, is encrypted, etc. cannot be used.
- In the configuration procedure, the USB flash drive is formatted and **all contents are deleted!**