

## Evoting – Basic installation and hardening

Version 1.12  
Windows image documentation

Date 2026-03-13

### Prerequisites

To create the image, the technician PC needs the following applications

AnyBurn	<a href="https://www.anyburn.com/download.php">https://www.anyburn.com/download.php</a>
Rufus	<a href="https://rufus.ie/de/">https://rufus.ie/de/</a>
Windows ADK	<a href="https://learn.microsoft.com/en-us/windows-hardware/get-started/adk-install">https://learn.microsoft.com/en-us/windows-hardware/get-started/adk-install</a>
HP Image Assistant	<a href="https://ftp.ext.hp.com/pub/caps-softpaq/cmit/HPIA.html">https://ftp.ext.hp.com/pub/caps-softpaq/cmit/HPIA.html</a>
Lenovo Update Retriever	<a href="https://support.lenovo.com/ch/en/solutions/ht037099-download-thinkvantage-technologies-administrator-tools">https://support.lenovo.com/ch/en/solutions/ht037099-download-thinkvantage-technologies-administrator-tools</a>

### Create packages

#### Software

#### 7-Zip

64-Bit MSI from <https://www.7-zip.org/download.html>

#### GMP

This installer is provided by the customer

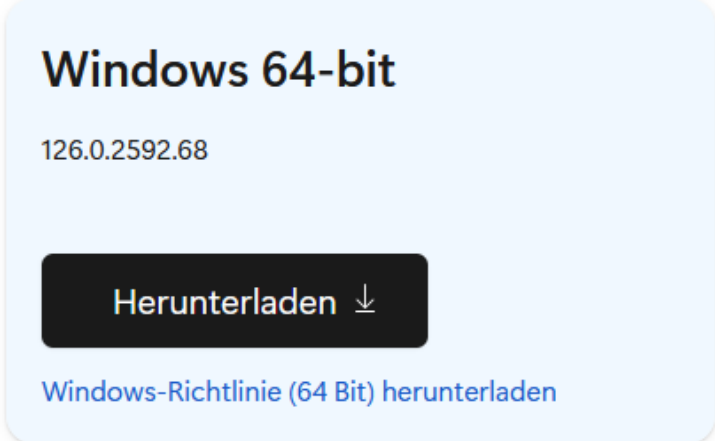
#### KeePass

Version 2.xx Setup from <https://keepass.info/download.html>

#### KeyStore Explorer

On <https://keystore-explorer.org/downloads.html> download the newest Windows setup (including JRE)

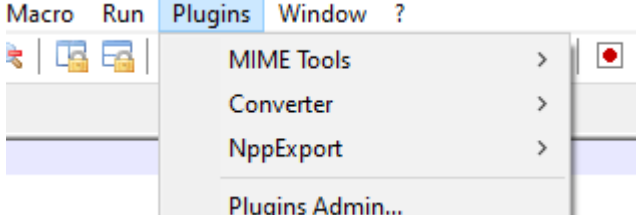
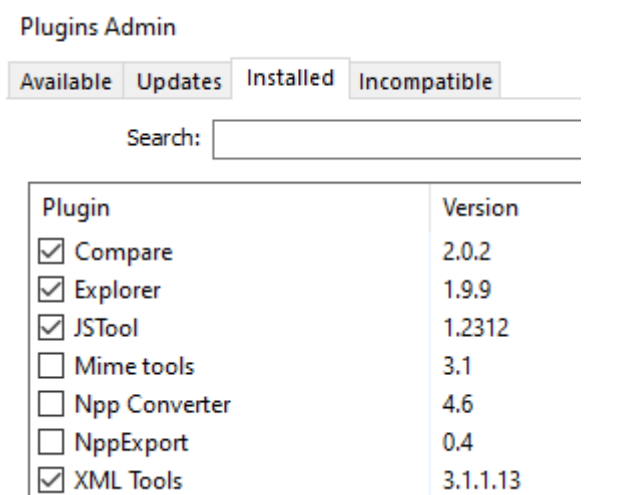
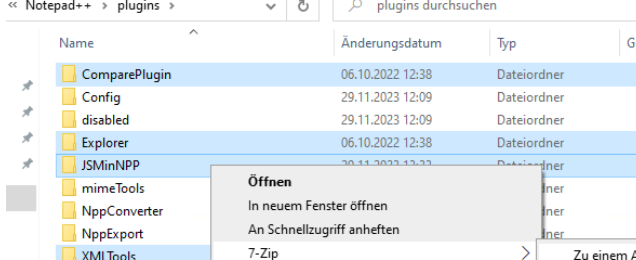
#### Edge

	<a href="https://www.microsoft.com/de-de/edge/business/download">https://www.microsoft.com/de-de/edge/business/download</a>  Download 64-bit package
---	--

#### Notepad++

Newest 64-Bit installer from <https://notepad-plus-plus.org/downloads/>

## Notepad++ Plugins

 <p>The screenshot shows the 'Plugins' menu in Notepad++. The menu items are: MIME Tools, Converter, NppExport, and Plugins Admin... The 'Plugins Admin...' option is highlighted.</p>	<p>On a test computer, install Notepad++ and start Plugins Admin</p>																
 <p>The screenshot shows the 'Plugins Admin' window. The 'Installed' tab is selected. A search bar is at the top. Below it is a table with columns 'Plugin' and 'Version'.</p> <table border="1"> <thead> <tr> <th>Plugin</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/> Compare</td> <td>2.0.2</td> </tr> <tr> <td><input checked="" type="checkbox"/> Explorer</td> <td>1.9.9</td> </tr> <tr> <td><input checked="" type="checkbox"/> JSTool</td> <td>1.2312</td> </tr> <tr> <td><input type="checkbox"/> Mime tools</td> <td>3.1</td> </tr> <tr> <td><input type="checkbox"/> Npp Converter</td> <td>4.6</td> </tr> <tr> <td><input type="checkbox"/> NppExport</td> <td>0.4</td> </tr> <tr> <td><input checked="" type="checkbox"/> XML Tools</td> <td>3.1.1.13</td> </tr> </tbody> </table>	Plugin	Version	<input checked="" type="checkbox"/> Compare	2.0.2	<input checked="" type="checkbox"/> Explorer	1.9.9	<input checked="" type="checkbox"/> JSTool	1.2312	<input type="checkbox"/> Mime tools	3.1	<input type="checkbox"/> Npp Converter	4.6	<input type="checkbox"/> NppExport	0.4	<input checked="" type="checkbox"/> XML Tools	3.1.1.13	<p>Install «Compare», «Explorer», «XML Tools» and «JSTool»</p>
Plugin	Version																
<input checked="" type="checkbox"/> Compare	2.0.2																
<input checked="" type="checkbox"/> Explorer	1.9.9																
<input checked="" type="checkbox"/> JSTool	1.2312																
<input type="checkbox"/> Mime tools	3.1																
<input type="checkbox"/> Npp Converter	4.6																
<input type="checkbox"/> NppExport	0.4																
<input checked="" type="checkbox"/> XML Tools	3.1.1.13																
 <p>The screenshot shows the 'plugins' folder in Notepad++. The files listed are: ComparePlugin, Config, disabled, Explorer, JSMinNPP, mimeTools, NppConverter, NppExport, and XMLTools. A context menu is open over the 'XMLTools' file, showing options: Öffnen, In neuem Fenster öffnen, An Schnellzugriff anheften, 7-Zip, and Zu einem Archiv hinzufügen...</p>	<p>Then package the four plugins as a self-extracting 7z archive</p>																

## PowerShell 7

On <https://learn.microsoft.com/en-us/powershell/scripting/install/installing-powershell-on-windows?view=powershell-7.4> download the current LTSC channel x64 PowerShell 7.4.x MSI

## OpenSSL

On [https://wiki.overbyte.eu/wiki/index.php/ICS\\_Download#Download\\_OpenSSL\\_Binaries](https://wiki.overbyte.eu/wiki/index.php/ICS_Download#Download_OpenSSL_Binaries) download the latest Win-64 3.x version

## OpenSSL Config

On <https://github.com/openssl/openssl/tree/master/apps>, download the following three files:

- openssl.cnf
- openssl-vms.cnf
- ct\_log\_list.cnf

Then add them to a self-extracting 7-Zip file

## SDelete

Download from <https://learn.microsoft.com/en-us/sysinternals/downloads/sdelete> and extract the 32-Bit and 64-Bit executable

## TotalCommander

Download 64-Bit Installer from <https://www.ghisler.com/download.htm>

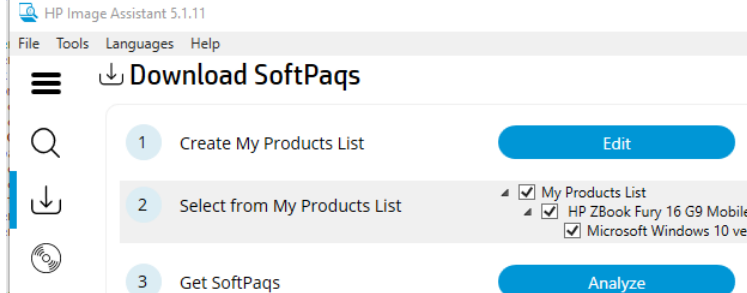
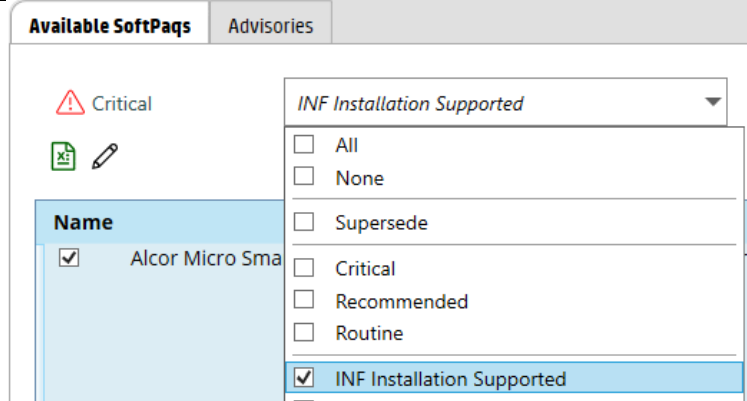
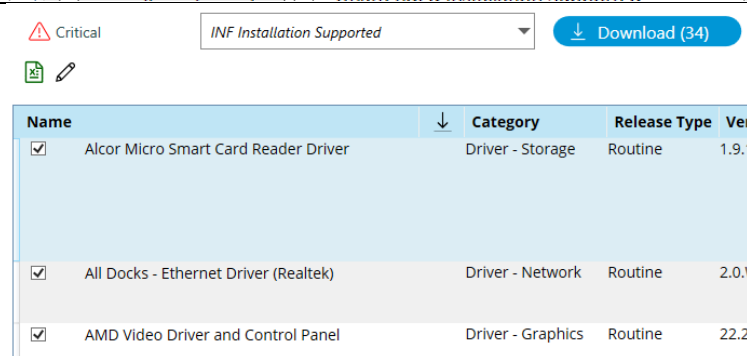
## Drivers

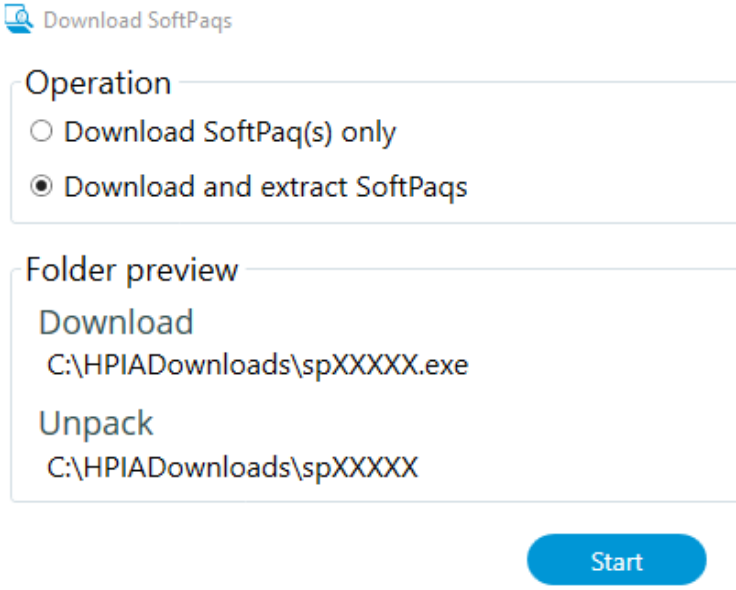
### Supported models

The following laptop models are supported, and have their drivers integrated in the image:

- HP EliteBook 850 G5 (83B2)
- HP ZBook Fury 16 G9 (89C6)
- HP ZBook Fury 16 G10 (8B92)
- HP ZBook Fury 16 G11 (8CA7)
- HP ZBook Studio 16 G11 (8CF5)
- Lenovo ThinkStation P8 (30HJ)

### HP

	<p>Start HP Image Assistant, click on the download icon on the left, then choose "Edit Product List", and add the computer model(s) we need drivers for, then click analyse</p>
	<p>Check "Inf Install supported" to filter for only drivers (not application or BIOS)</p>
	<p>Then click "Download"</p>



**Download SoftPaqs**

**Operation**

☐ Download SoftPaq(s) only

☒ Download and extract SoftPaqs

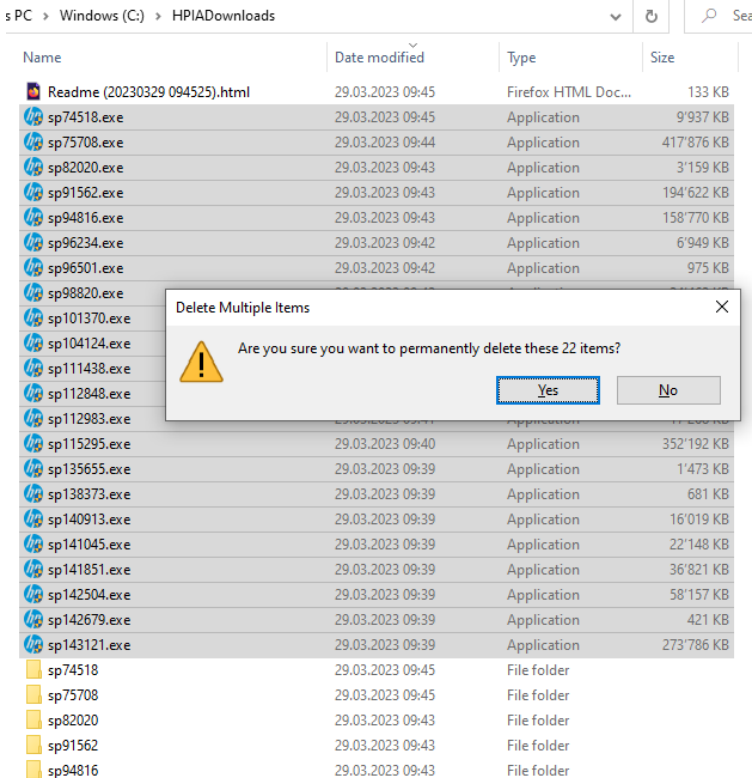
**Folder preview**

**Download**  
C:\HPIADownloads\spXXXXX.exe

**Unpack**  
C:\HPIADownloads\spXXXXX

**Start**

Choose "Download and Extract"



s PC > Windows (C:) > HPIADownloads

Name	Date modified	Type	Size
Readme (20230329 094525).html	29.03.2023 09:45	Firefox HTML Doc...	133 KB
sp74518.exe	29.03.2023 09:45	Application	9'937 KB
sp75708.exe	29.03.2023 09:44	Application	417'876 KB
sp82020.exe	29.03.2023 09:43	Application	3'159 KB
sp91562.exe	29.03.2023 09:43	Application	194'622 KB
sp94816.exe	29.03.2023 09:43	Application	158'770 KB
sp96234.exe	29.03.2023 09:42	Application	6'949 KB
sp96501.exe	29.03.2023 09:42	Application	975 KB
sp98820.exe	29.03.2023 09:42	Application	1'000 KB
sp101370.exe	29.03.2023 09:42	Application	1'000 KB
sp104124.exe	29.03.2023 09:42	Application	1'000 KB
sp111438.exe	29.03.2023 09:42	Application	1'000 KB
sp112848.exe	29.03.2023 09:42	Application	1'000 KB
sp112983.exe	29.03.2023 09:42	Application	1'000 KB
sp115295.exe	29.03.2023 09:40	Application	352'192 KB
sp135655.exe	29.03.2023 09:39	Application	1'473 KB
sp138373.exe	29.03.2023 09:39	Application	681 KB
sp140913.exe	29.03.2023 09:39	Application	16'019 KB
sp141045.exe	29.03.2023 09:39	Application	22'148 KB
sp141851.exe	29.03.2023 09:39	Application	36'821 KB
sp142504.exe	29.03.2023 09:39	Application	58'157 KB
sp142679.exe	29.03.2023 09:39	Application	421 KB
sp143121.exe	29.03.2023 09:39	Application	273'786 KB
sp74518	29.03.2023 09:45	File folder	
sp75708	29.03.2023 09:45	File folder	
sp82020	29.03.2023 09:43	File folder	
sp91562	29.03.2023 09:43	File folder	
sp94816	29.03.2023 09:43	File folder	

**Delete Multiple Items**

Are you sure you want to permanently delete these 22 items?

**Yes** **No**

In the download directory, delete the driver packages, but keep the extracted directories and the readme file



## Driver package adjustments

Occasionally, HP Image Assistant downloads multiple drivers for the same device. Especially if this is for a large driver such as for the video card, the older duplicate should be deleted.

For some of the laptop models, not all drivers are needed, and some must be deleted before creating the packages.

### HP EliteBook 850 G5

- Delete the driver for “Conexant HD Audio Driver” (currently SP140283)
- Delete the driver for “AMD Video Driver” (currently SP142415)

### HP ZBook Fury 16 G9

- Delete the driver for “AMD Video Driver” (currently SP158316)
- Delete the driver for “Realtek HD Audio” (currently SP156237)
- Delete the driver for “Intel XMM LTE” (currently SP151712)

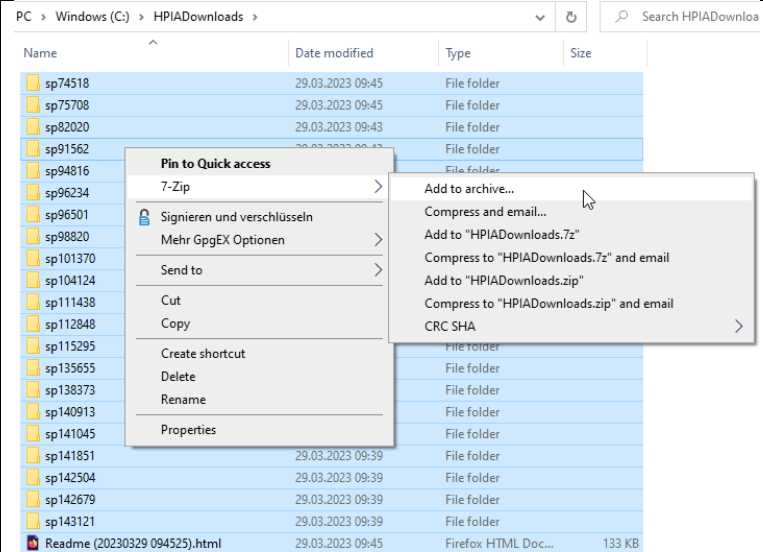
### HP ZBook Fury 16 G10

- Delete the driver for “Realtek HD Audio” (currently SP166081)
- Delete the driver for “Intel XMM” (currently SP155280)

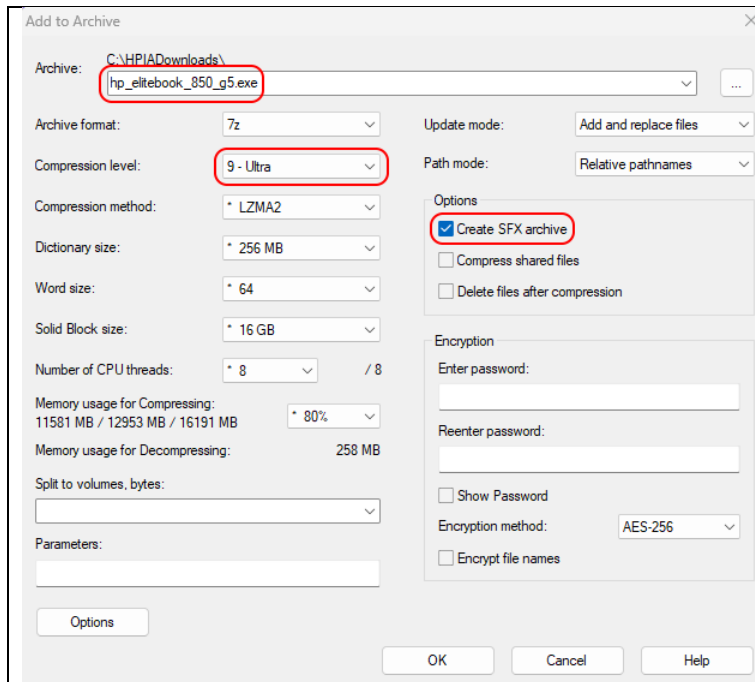
### HP ZBook Fury 16 G11

- Delete the driver for “HP 5G Mobile Broadband” (currently SP160331)
- Delete the driver for “HP 4g LTE Mobile Broadband” (currently SP155066)
- Delete the driver for “Intel Management Engine” (currently SP161501)
- Modify the driver for “Nvidia Video Driver” (currently SP164390)
  - In the directory “src\Driver\Driver”, delete all subdirectories except “Display.Driver”

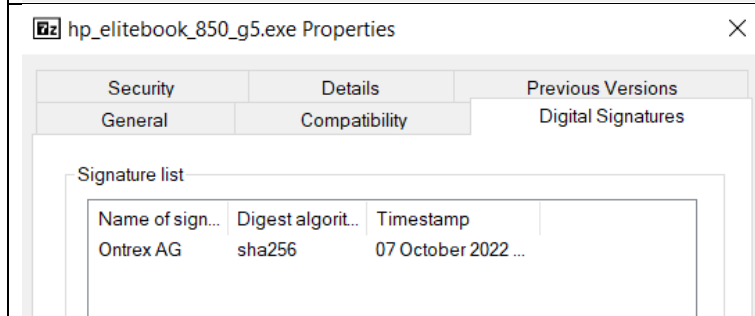
## Create the package



Add the extracted folders to a 7zip archive



As self-extracting archive with ultra compression level, with the name of the laptop model



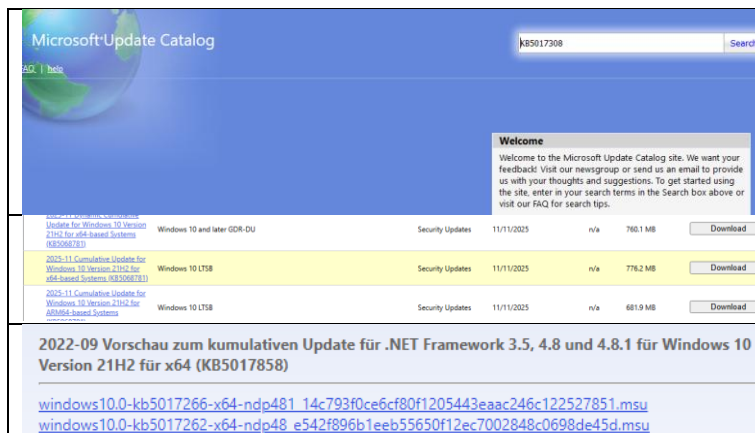
Sign the finished archive (with timestamp)

## Updates

To identify which updates are needed, set up a computer with the last image version, enable networking on it, and let it automatically run Windows Update using Microsoft Update. Write down the KB numbers of any update it's installing, then download those updates separately and integrate them into the new image version.

Then, apply the image again, and repeat the above step until Windows Update reports that no updates need to be installed on a freshly applied image.

## Windows



Go to <https://catalog.update.microsoft.com/Home.aspx> and search for the KB article numbers in the top right

For the monthly updates, download the regular cumulative update, not the dynamic one

For .NET, only download the 4.8.1 package, not the 4.8

<a href="#">Windows Malicious Software Removal Tool - v5.106 (KB890830)</a>	Windows 7, Windows Server 2008	Update Rollups	10/11/2022
<a href="#">Windows Malicious Software Removal Tool x64 - v5.106 (KB890830)</a>	Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows 10 LTSB, Windows Server 2016, Windows Server 2019, Windows 10, version 1903 and later, Windows Server, version 1903 and later, Windows 11	Update Rollups	10/11/2022
<a href="#">Windows Malicious Software Removal Tool - v5.106 (KB890830)</a>	Windows 8.1, Windows 10, Windows 10 LTSB, Windows 10, version 1903 and later, Windows 11	Update Rollups	10/11/2022

## .NET Desktop Runtime 8.0.13

The .NET Desktop Runtime enables you to run existing Windows desktop applications. **This release includes the .NET Runtime; you don't need to install it separately.**

OS	Installers	Binaries
Windows	<a href="#">x64</a>   <a href="#">x86</a>   <a href="#">Arm64</a>   <a href="#">winget instructions</a>	

## .NET Desktop Runtime 10.0.3

The .NET Desktop Runtime enables you to run existing Windows desktop applications. **This release includes the .NET Runtime; you don't need to install it separately.**

OS	Installers	Binaries
Windows	<a href="#">x64</a>   <a href="#">x86</a>   <a href="#">Arm64</a>   <a href="#">winget instructions</a>	

For the malicious software removal tool, sort by date, then pick the newest package for Windows 10 64 bit

For .NET 8, go to <https://dotnet.microsoft.com/en-us/download/dotnet/8.0> and download the newest “Desktop Runtime” for x64

For .NET 10, go to <https://dotnet.microsoft.com/en-us/download/dotnet/10.0> and download the newest “Desktop Runtime” for x64

## Microsoft Defender

Antimalware solution	Definition version
Microsoft Defender Antivirus for Windows 11, Windows 10, Windows 8.1, and Windows Server	<a href="#">32-bit</a>   <a href="#">64-bit</a>   <a href="#">ARM</a>

Microsoft Update Catalog							antimalware platform	Search
"antimalware platform"								
Updates: 1 - 4 of 4 (page 1 of 1)								
Title	Products	Classification	Last Updated	Version	Size	Download		
Update for Microsoft Defender Antivirus antimalware platform: KB4052613 (Version 4.18.2130.0000) - Current Channel (Broad)	Microsoft Defender Antivirus	Definition Updates	11/17/2025	n/a	48.0 MB	Download		

<a href="#">updateplatform.x86fre_85dfdcc7cc8df1062fc64ae81dbe0fc3b4e20e45.exe</a>
<a href="#">updateplatform.amd64fre_7f1e1eb218c67263a51f402fb080f1bbe311041b.exe</a>
<a href="#">updateplatform.arm64fre_9383ac7ca8917dc66023c6ff68d3679c8285f6bc.exe</a>

On <https://www.microsoft.com/en-us/wdsi/defenderupdates> Download the 64-bit Version for the antivirus definitions

For the antimalware update, download the newest “Definition Updates” package

Pick the one for “amd64fre”

## BIOS

<p>2 Select from My Products List</p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> My Products List <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> HP ZBook Fury 16 G10 Mobile Workstation PC <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Microsoft Windows 10 version 21H2 (64-bit)</li> </ul> </li> <li><input checked="" type="checkbox"/> HP ZBook Fury 16 G9 Mobile Workstation PC <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Microsoft Windows 10 version 21H2 (64-bit)</li> </ul> </li> <li><input checked="" type="checkbox"/> HP EliteBook 850 G5 Notebook PC <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Microsoft Windows 10 version 21H2 (64-bit)</li> </ul> </li> </ul> </li> </ul> <p>3 Get SoftPaqs <a href="#">Analyze</a></p>	<p>For HP, select all models, then press Analyze</p>										
<p><input type="text" value="bios"/></p>	<p>Filter for the word "bios"</p>										
<p><b>Critical</b> <a href="#">Select Components to Download/Apply</a> <a href="#">Download (3)</a></p> <table border="1"> <thead> <tr> <th>Name</th><th>Category</th></tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/> <b>HP BIOS and System Firmware (U96)</b></td><td><input checked="" type="checkbox"/> BIOS - System Firm</td></tr> <tr> <td><input checked="" type="checkbox"/> <b>HP BIOS and System Firmware (V96)</b></td><td>BIOS - System Firm</td></tr> <tr> <td><input type="checkbox"/> <b>HP BIOS Config Utility (BCU)</b></td><td>Software - System</td></tr> <tr> <td><input checked="" type="checkbox"/> <b>HP Firmware Pack (Q78)</b></td><td><input checked="" type="checkbox"/> BIOS</td></tr> </tbody> </table>	Name	Category	<input checked="" type="checkbox"/> <b>HP BIOS and System Firmware (U96)</b>	<input checked="" type="checkbox"/> BIOS - System Firm	<input checked="" type="checkbox"/> <b>HP BIOS and System Firmware (V96)</b>	BIOS - System Firm	<input type="checkbox"/> <b>HP BIOS Config Utility (BCU)</b>	Software - System	<input checked="" type="checkbox"/> <b>HP Firmware Pack (Q78)</b>	<input checked="" type="checkbox"/> BIOS	<p>Then check all the BIOS updates and click "Download"</p>
Name	Category										
<input checked="" type="checkbox"/> <b>HP BIOS and System Firmware (U96)</b>	<input checked="" type="checkbox"/> BIOS - System Firm										
<input checked="" type="checkbox"/> <b>HP BIOS and System Firmware (V96)</b>	BIOS - System Firm										
<input type="checkbox"/> <b>HP BIOS Config Utility (BCU)</b>	Software - System										
<input checked="" type="checkbox"/> <b>HP Firmware Pack (Q78)</b>	<input checked="" type="checkbox"/> BIOS										



Name	Category	Release Type	Version	SoftPaq
<input checked="" type="checkbox"/> HP BIOS and System Firmware (Non-Vpro) (W98)	BIOS - System Firmware	Critical	01.03.00	<a href="#">sp163258</a>
<input type="checkbox"/> HP BIOS and System Firmware (Vpro) (W96)	BIOS - System Firmware	Critical	01.03.00	<a href="#">sp163255</a>

Download SoftPaqs

Operation

☒ Download SoftPaq(s) only

☐ Download and extract SoftPaqs

Folder preview

Download

C:\HPIADownloads\spXXXXXX.exe

Unpack

C:\HPIADownloads\spXXXXXX

Start

☐ Select all

System

☐ 20JH [ ThinkPad Yoga 370 ]

☒ 20LC [ ThinkPad P52s ]

Type:

Systems:

Bios

Select...

Search

	Title	Update ID	Severity	Type
<input checked="" type="checkbox"/>	BIOS Update Utility - 10/11	n27uj32w	Recommended	Bios

PC > DVD Drive (E:) CES\_X64FRE\_VL-EVAL-DE-DE\_V9 > configuration > biosupdates

Name	Date modified	Type	Size
hp_elitebook_850_g5_sp152771.exe	25.06.2024 19:04	Application	16'795 KB
hp_zbook_fury_16_g9_sp153119.exe	25.06.2024 19:04	Application	23'575 KB
hp_zbook_fury_16_g10_sp151263.exe	25.03.2024 09:33	Application	23'935 KB
lenovo_thinkpad_p52s_n27uj32w.exe	25.06.2024 16:43	Application	12'910 KB

For the “ZBook Fury 16 G11”, choose the “Non-Vpro” update

Choose “Download only”

For Lenovo, select the model in Update Retriever, then search for updates

Filter for “Bios”

Then download the BIOS update

Rename them with their respective models, and copy them to the “biosupdates” directory under customization

## Hardening

To harden the OS installation, we are using settings sets from both Microsoft, the Swiss Post, and the CIS benchmark, as well as some settings from ourselves.

### Microsoft security baselines

<p>Choose the download you want</p> <p><input type="checkbox"/> File Name <span>Size</span></p> <p><input type="checkbox"/> Windows 11 version 22H2 Security Baseline.zip <span>1.4 MB</span></p> <p> LGPO.zip <span>520 KB</span></p>	On <a href="https://www.microsoft.com/en-us/download/details.aspx?id=55319">https://www.microsoft.com/en-us/download/details.aspx?id=55319</a> download LGPO.exe
<p><input type="checkbox"/> Windows 10 version 21H1 Security Baseline.zip <span>1.2 MB</span></p> <p><input checked="" type="checkbox"/> Windows 10 version 21H2 Security Baseline.zip <span>1.2 MB</span></p> <p><input type="checkbox"/> Windows 11 Security Baseline.zip <span>1.2 MB</span></p>	And the baselines for 21H2



### Non-implemented security settings

The following security baseline settings recommended by either Microsoft or the Swiss Post haven't been implemented in the image. They are present in the configuration files but commented out and documented here with the respective reason why they weren't enabled.

Setting	Reason
Disable Windows + R	It's a usability decrease without a clear security benefit
Static DNS server	We didn't want to set a public DNS server like 8.8.8.8 due to privacy issues, and the security risk from a DNS based MitM attack seemed low considering we're using transport encryption
Configure Windows Defender SmartScreen: Block	Because the offline laptops don't have network connectivity, this would cause queries to SmartScreen to not work, and authorized E-Voting applications to be blocked
Deny write access to removable drives not protected by BitLocker	We need to save data to unencrypted USB drives during the e-voting process
Block untrusted and unsigned processes that run from USB	We need to be able to run executables from USB drives during the e-voting process
Script execution policy: All Signed	We need to be able to run unsigned scripts during the e-voting process

## Autounattend-File

To allow the setup to proceed without user choices, we use an unattend file to automatically configure various settings and actions during Windows Setup. The unattend file is copied to the root file of the boot media under the name autounattend.xml.

Following are the settings that are implemented in the file, separated by the steps they are happening in.

### WindowsPE

- OS Language is set to German
- User locale and system locale are set to Swiss German
- Keyboard layout is set to Swiss German
- Windows EULA is automatically accepted
- Registration organization of Windows is set to "Evoting"
- Disk is partitioned into 3 partitions:
  - 500 MB EFI partition for BitLocker
  - 16 MB MSR partition for disk metadata
  - Rest of the disk as a primary partition for the OS
- Partitions are formatted:
  - EFI partition as FAT32 and labelled "System"
  - OS partition as NTFS and labelled "Windows"
- The Windows installation is applied from the "Windows 10 Enterprise N LTSC" image

### OOBESystem

- WLAN setup is skipped
- EULA is skipped
- Privacy settings are skipped
- Time zone is set to Western Europe Standard Time
- An administrator account is configured with a default password
- OS Language is set to German
- User locale and system locale are set to Swiss German
- Keyboard layout is set to Swiss German

### Specialize

- Auto logon is configured for the administrator account
- Six PowerShell commands are started in sequence
  - PowerShell script execution policy is set to "RemoteSigned"
  - The drive letter of the boot media is retrieved from WMI
  - Drivers are installed
  - Applications are installed
  - Policies and other settings are applied
  - The updates are staged to the computer hard disk to later be installed

## Checklist for image update

When a new version of the image is created, the following steps need to be executed:

- Check for [every application](#) whether a new version is available and replace those. For some of them, the customer might have to be contacted since the downloads aren't public. For some applications, an update might not be allowed due to compatibility issues.
- Create a new driver package for each [supported model](#). Make sure to [exclude the drivers](#) that have caused issues in the past.
- Download current BIOS update packages for every model, and update the script "check-biosupdatestatus.ps1" to the current versions
- Check with the customer if any security settings need to be adjusted.

- Set up a VM with the last image, then update it from the Microsoft servers, note the KB numbers of the updates that are being installed, and integrate them into the image.
- Check if any Notepad++ plugins have been updated by launching the application and looking at the update tab in Plugins Admin
- Create a Release Candidate ISO file, then modify the image verification script until it returns the correct results.
- Image a computer using the ISO file and doublecheck whether all Windows Updates are counted as installed.
- Sign the image verification script.
- Create a zip file with the [documentation](#).
- Upload the iso file, the documentation, and the image verification script to the sharing platform
- Archive the image components onto the project network server

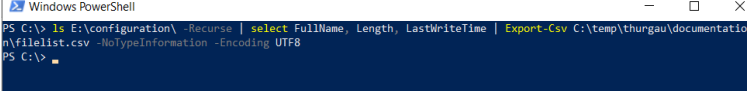
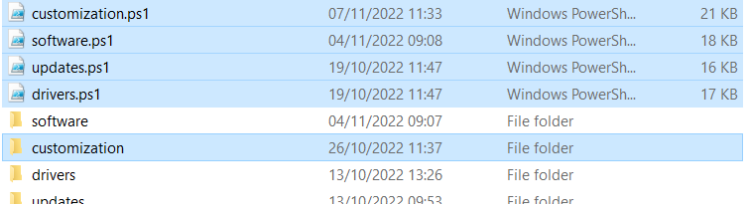
## Adjustments for Windows 11 pilot
































As preparation for a change to a Windows 11 LTSC based image, we are currently running a pilot version of the E-Voting image based on this OS. This image has the following changes compared to the productive Windows 10 one:

- Windows User Experience Package is not removed (it doesn't exist anymore)
- The 7-Zip MSI is manually signed with the Ontrex certificate (to prevent long delays during installation)
- The monthly Windows cumulative update package is different
- The .NET 4.8 cumulative update package is different
- Language packs need to be installed with a /limitaccess switch, otherwise there is a long delay during installation. This switch doesn't exist yet in the Windows 10 version of DISM.

## Create documentation to publish

We need to make available a collection of files to the public to document what we've done and allow some transparency to the voters. We create an archive of script and documentation files and provide that to the customer who takes care of the publishing itself.

	<p>Export a list of all the customized files to a CSV file using the command:</p> <pre>ls E:\configuration\ -Recurse   select FullName, Length, LastWriteTime   Export-Csv C:\data\thurgau\documentation\ filelist.csv - NoTypeInformation -Encoding UTF8</pre>
	<p>Archive the four PowerShell files and the entire "customization" directory into a 7z file...</p>

<div><div></div><div>C:\temp\thurgau\documentation\image-v1.0-documentation.7z\</div></div> <table><thead><tr><th>Name</th><th>Size</th><th>Packed Size</th><th>Modified</th></tr></thead><tbody><tr><td> customization</td><td>588 014</td><td>208 804</td><td>2023-01-10 10:29</td></tr><tr><td> autounattend.xml</td><td>9 659</td><td>1 831</td><td>2022-10-24 17:21</td></tr><tr><td> customization.ps1</td><td>21 280</td><td></td><td>2023-01-10 11:01</td></tr><tr><td> drivers.ps1</td><td>17 158</td><td></td><td>2023-01-11 14:19</td></tr><tr><td> filelist.csv</td><td>3 732</td><td>1 154</td><td>2023-01-13 09:55</td></tr><tr><td> software.ps1</td><td>18 115</td><td></td><td>2023-01-10 11:56</td></tr><tr><td> updates.ps1</td><td>15 614</td><td></td><td>2022-10-19 10:47</td></tr><tr><td> verify-image_v1.0.ps1</td><td>24 799</td><td>12 971</td><td>2023-01-13 10:11</td></tr><tr><td> Windows Image.pdf</td><td>1 388 348</td><td>1 242 976</td><td>2023-01-13 11:26</td></tr></tbody></table>	Name	Size	Packed Size	Modified	 customization	588 014	208 804	2023-01-10 10:29	 autounattend.xml	9 659	1 831	2022-10-24 17:21	 customization.ps1	21 280		2023-01-10 11:01	 drivers.ps1	17 158		2023-01-11 14:19	 filelist.csv	3 732	1 154	2023-01-13 09:55	 software.ps1	18 115		2023-01-10 11:56	 updates.ps1	15 614		2022-10-19 10:47	 verify-image_v1.0.ps1	24 799	12 971	2023-01-13 10:11	 Windows Image.pdf	1 388 348	1 242 976	2023-01-13 11:26	<p>...and add:</p> <ul style="list-style-type: none"><li>• autounattend.xml</li><li>• filelist.csv</li><li>• the image verification script</li><li>• image documentation Word file as a PDF</li></ul>
Name	Size	Packed Size	Modified																																						
 customization	588 014	208 804	2023-01-10 10:29																																						
 autounattend.xml	9 659	1 831	2022-10-24 17:21																																						
 customization.ps1	21 280		2023-01-10 11:01																																						
 drivers.ps1	17 158		2023-01-11 14:19																																						
 filelist.csv	3 732	1 154	2023-01-13 09:55																																						
 software.ps1	18 115		2023-01-10 11:56																																						
 updates.ps1	15 614		2022-10-19 10:47																																						
 verify-image_v1.0.ps1	24 799	12 971	2023-01-13 10:11																																						
 Windows Image.pdf	1 388 348	1 242 976	2023-01-13 11:26																																						
<div><div></div><div>image-v0.5-documentation.7z</div></div>	<p>Upload the resulting file</p>																																								

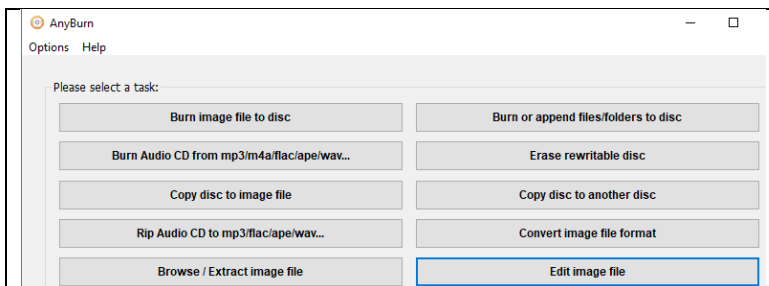
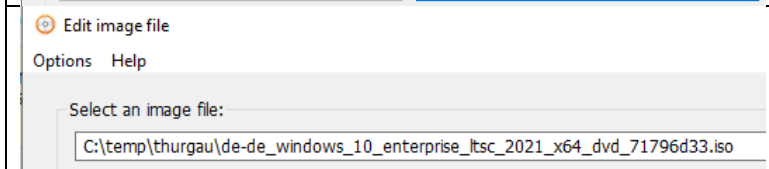
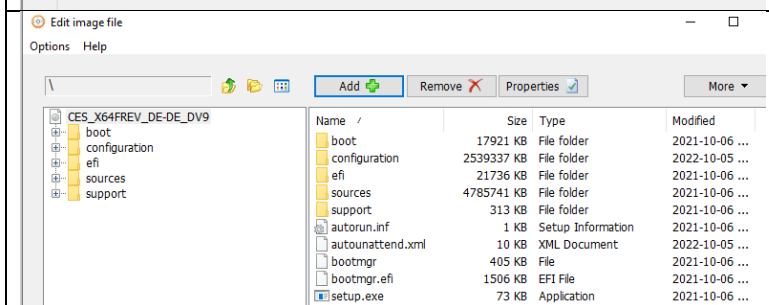
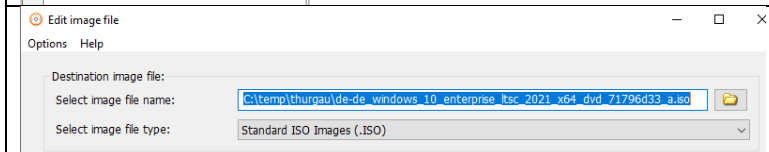
## Archival

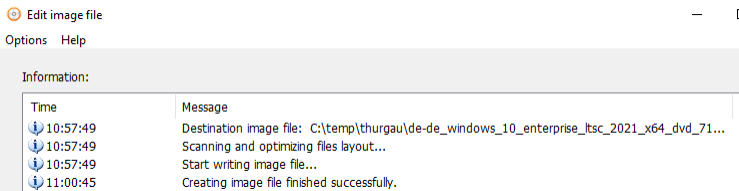
While we don't archive the full ISO files due to space issues, we want to archive the most important files for future reference.

The screenshot shows a Windows File Explorer window with the address bar displaying the path: enprojekte (P:) > Kanton Thurgau Staatskanzlei > Projekte > E-Voting > image\_v1.4 >. The main area shows a list of files and folders. The list has four columns: Name, Date modified, Type, and Size. The files listed are: biosupdates (File folder, 28.03.2024 15:12), customization (File folder, 28.03.2024 15:13), software (File folder, 28.03.2024 15:15), and image-v1.4-documentation.7z (7z Archive, 28.03.2024 15:07, 1'412 KB). The 'image-v1.4-documentation.7z' file is selected, indicated by a blue highlight and a mouse cursor icon over it.

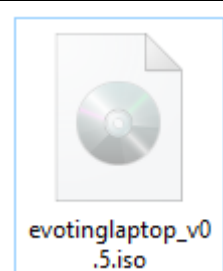


Create a subdirectory for the current image version, and copy the documentation 7z, as well as the directories: *customization*, *software* and *biosupdates*

## Create the bootable ISO

 <p>AnyBurn</p> <p>Please select a task:</p> <ul style="list-style-type: none"> <li>Burn image file to disc</li> <li>Burn or append files/folders to disc</li> <li>Burn Audio CD from mp3/m4a/flac/apex/wav...</li> <li>Erase rewritable disc</li> <li>Copy disc to image file</li> <li>Copy disc to another disc</li> <li>Rip Audio CD to mp3/flac/apex/wav...</li> <li>Convert image file format</li> <li>Browse / Extract image file</li> <li><b>Edit image file</b></li> </ul>	<p>Start Anyburn, then choose "Edit Image"</p>
 <p>Edit image file</p> <p>Select an image file:</p> <p>C:\temp\thurgau\de-de_windows_10_enterprise_itsc_2021_x64_dvd_71796d33.iso</p>	<p>Open a bootable ISO file</p>
 <p>Edit image file</p> <p>Destination image file:</p> <p>Select image file name: C:\temp\thurgau\de-de_windows_10_enterprise_itsc_2021_x64_dvd_71796d33_a.iso</p> <p>Select image file type: Standard ISO Images (.ISO)</p>	<p>Add the "autounattend.xml" and the "configuration" directory</p>
 <p>Edit image file</p> <p>Destination image file:</p> <p>Select image file name: C:\temp\thurgau\de-de_windows_10_enterprise_itsc_2021_x64_dvd_71796d33_a.iso</p> <p>Select image file type: Standard ISO Images (.ISO)</p>	<p>Save under a different name</p>

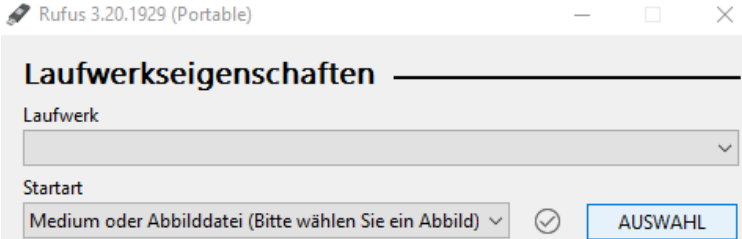
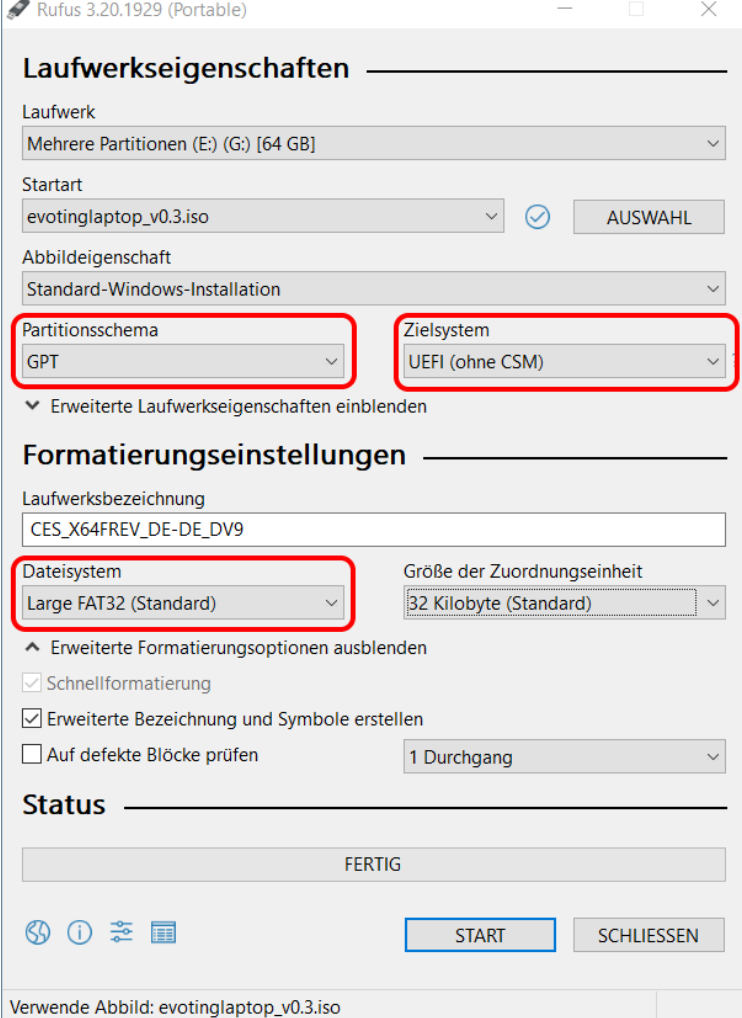
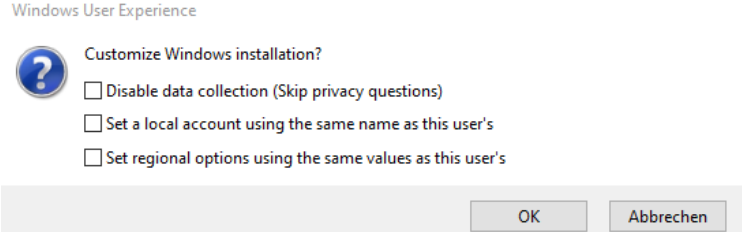
	<p>Wait until it's finished</p>
---	---------------------------------

## Upload the image

	<p>Rename the resulting image to evotinglaptop_vx.y.iso</p>
<p>All Files &gt; Kiteworks &gt; Kanton Thurgau</p> <div> <input type="checkbox"/> Name ^         </div> <div> <input type="checkbox"/>  Upload         </div> <div> <input type="checkbox"/>  evotinglaptop_v0.5.iso         </div>	<p>And upload it to the Kiteworks share</p> <p><a href="https://kiteworks.ontrex.ch/#/folder/8666a49b-a3d7-4831-9d02-45666f755d19">https://kiteworks.ontrex.ch/#/folder/8666a49b-a3d7-4831-9d02-45666f755d19</a></p>

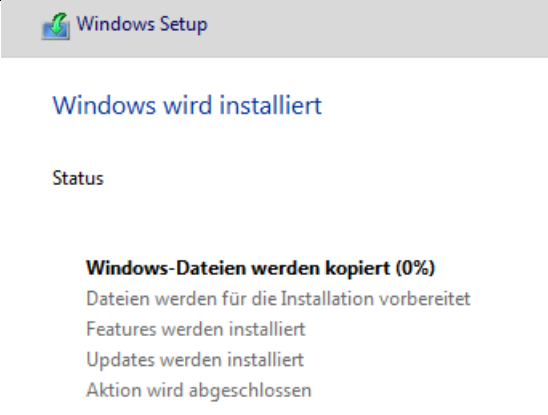
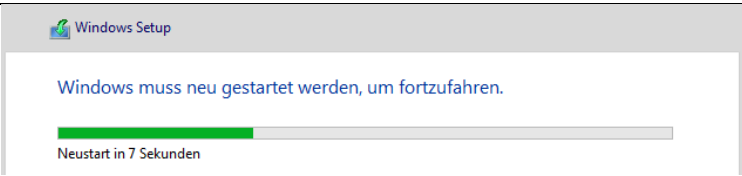
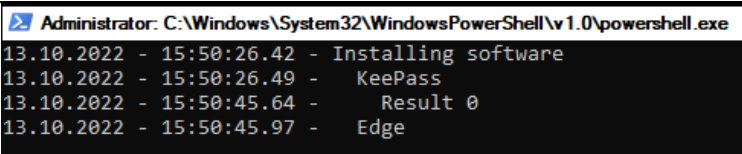
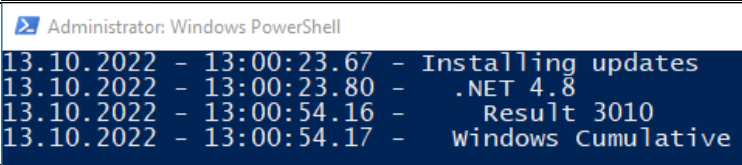
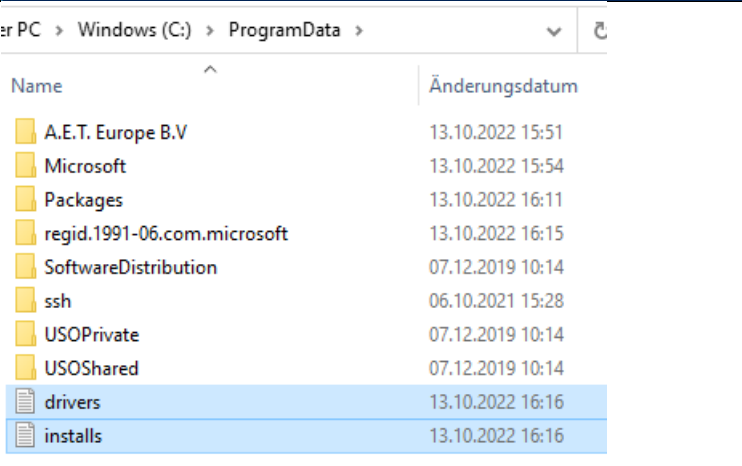
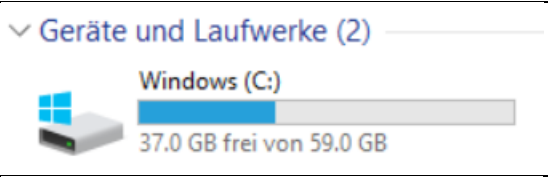

## User Guide

### Extract the ISO to a USB Stick

	<p>Start Rufus and select the ISO file</p>
	<p>Use GPT, UEFI (without CSM) and Large FAT32 as options</p> <p>Do not modify the drive name, it has to stay on the default value</p>
	<p>Do not let Rufus do any adjustments to the Windows installation</p>

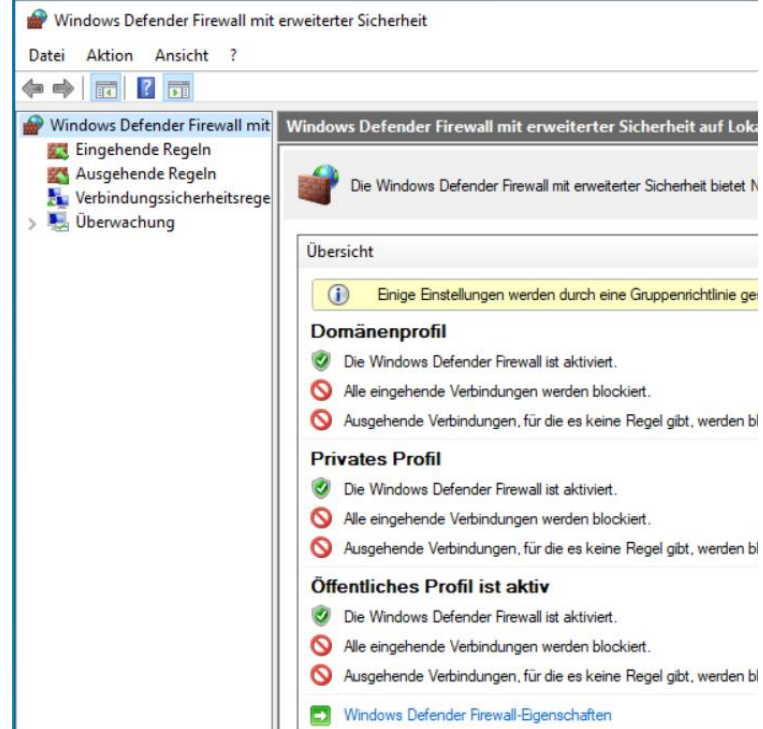
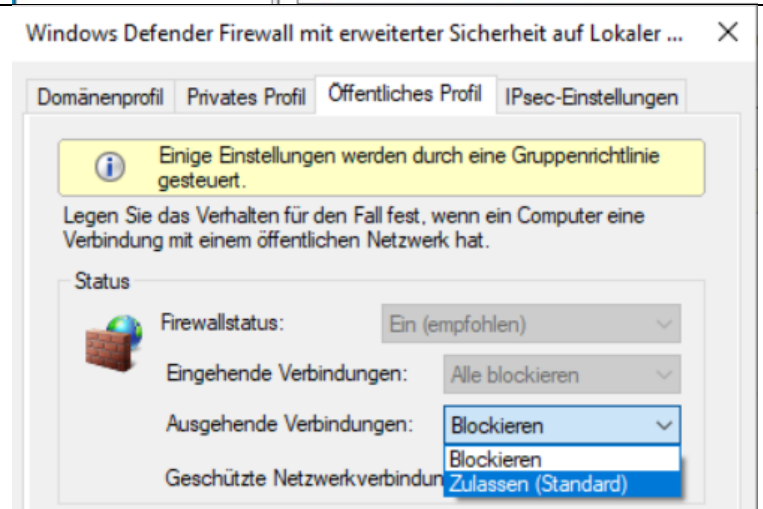



## Apply the image to a computer

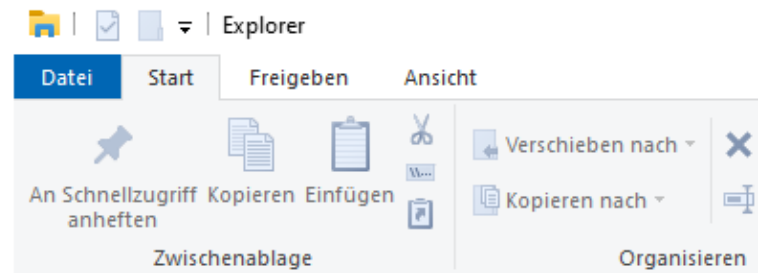
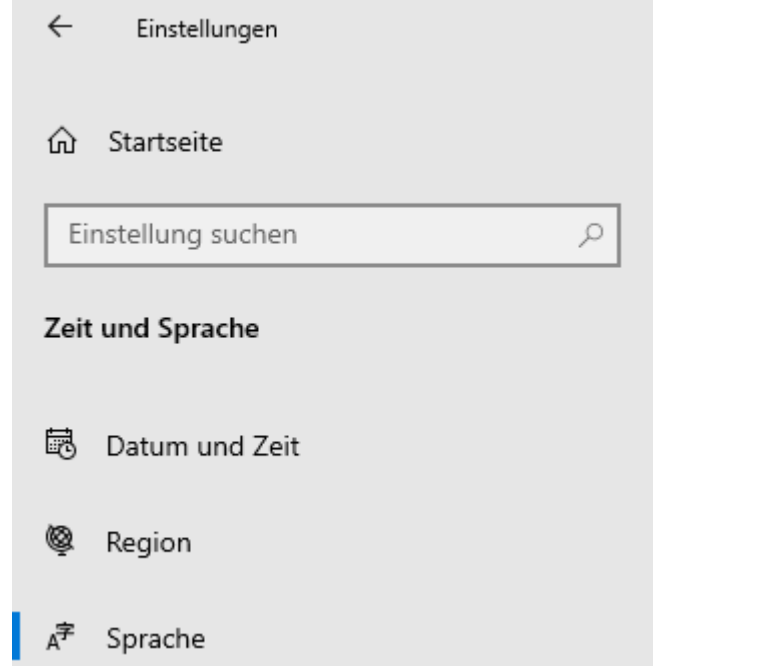

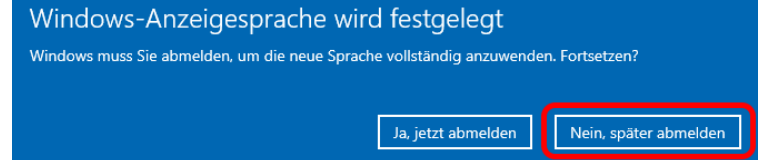
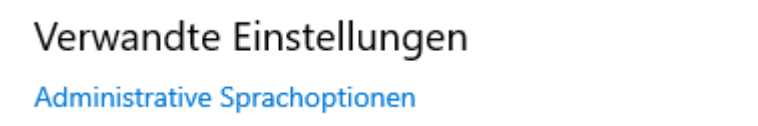
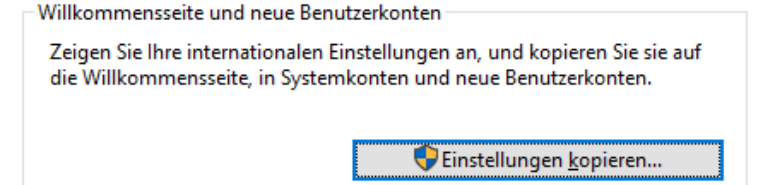
	<p>Boot the laptop from the USB stick by pressing either F9 for HP, F12 for Lenovo and Dell, or Esc for Panasonic early in the boot process.</p> <p>The Windows Setup will then automatically start</p>
	<p>After a while it'll reboot...</p>
	<p>...and continue by installing drivers, applications etc</p>
	<p>When the computer is installing updates, the USB stick can be removed</p>
	<p>Log files about the setup are created in the directory c:\programdata</p>
	<p>The hard drive will not be immediately encrypted</p>
	<p>After a few reboots however it'll be encrypted (if the laptop is connected to a power supply)</p>

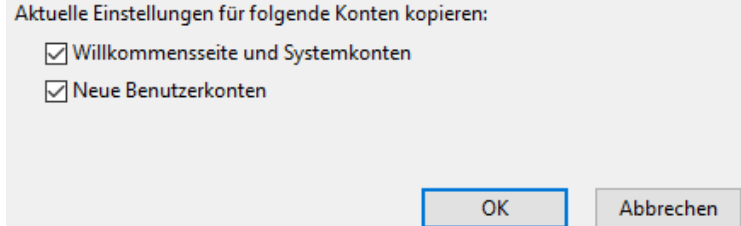
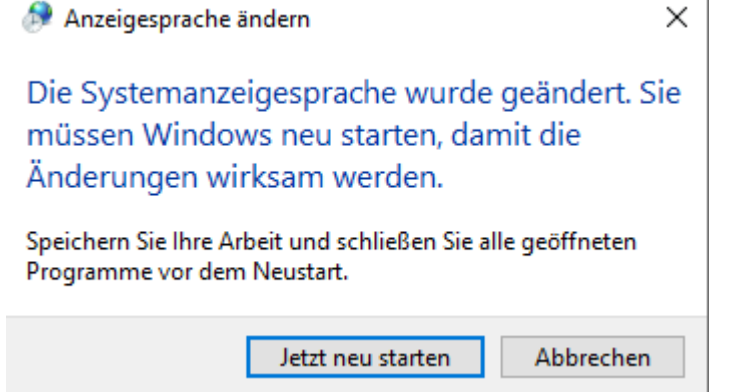
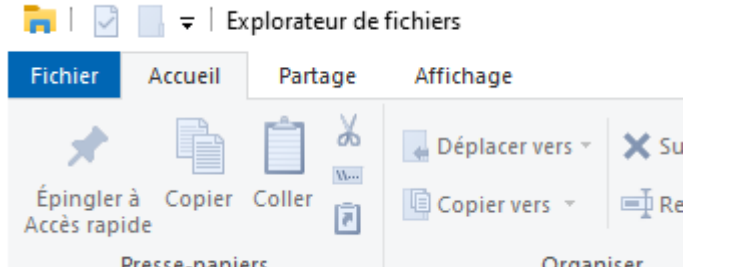
## Enable network connectivity

By default, both incoming and outgoing network connections are blocked. If the specific laptop that is being set up needs to have Internet connectivity, outgoing connections have to be manually enabled.

	<p>With the administrator account, open the Windows Firewall settings</p>
	<p>Set outbound connections to "Allowed" under the public profile</p>
	<p>Then restart the computer</p>

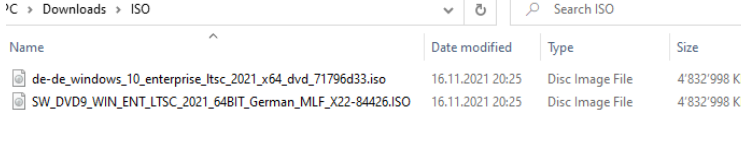
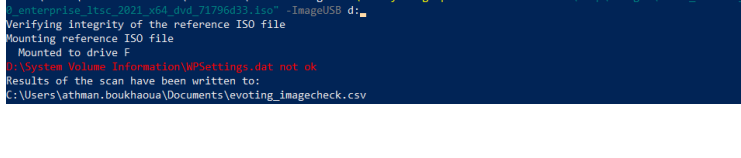
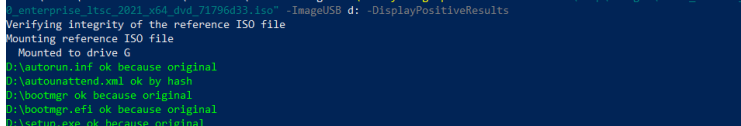
## Change language

	<p>By default, the UI language is in German.</p> <p>If the PC is required to be in French...</p>
	<p>...then open Settings and go to “Time and Language”, then “Language”</p>
	<p>Change the display language to French</p>
	<p>Do <i>not</i> log off when prompted</p>
	<p>Scroll down and click “Administrative language options”</p>
	<p>Click “Copy Settings”</p>

	<p>Set the checkboxes on the login page and the new user accounts, then press OK</p>
	<p>Confirm the restart</p>
	<p>After that, Windows is in French</p>

## Verify image authenticity

To verify that a USB stick hasn't been tampered with and contains only either official Microsoft files or files that have been put there as part of the image customization, the script "verify-image.ps1" can be used.

	<p>Download the German Windows LTSC 2021 ISO from an official Microsoft source, like the VLSC, the partner download portal or Visual Studio Downloads.</p>
	<p>Run the script with the parameter -ReferenceISO pointing to the above ISO file, and -ImageUSB set to the USB drive that should be checked</p>
	<p>Optionally, the parameter "-DisplayPositiveResults" can be used to show correctly checked files in green</p>

	A	B	C	D	E	F	G	H	
1	Info	Reason	Result	FileName					The script will output a detailed report in the "Documents" directory that shows check results for all files
2	3378723C	original	ok	D:\autorun.inf					
3	E803F131	hash	ok	D:\autounattend.xml					
4	4EEAC11B	original	ok	D:\bootmgr					
5	96B7EE39	original	ok	D:\bootmgr.efi					
6	30043368	original	ok	D:\setup.exe					
7	A6FB0A49	hash	failed	D:\System Volume Information\WPSettings.dat					
8	16327144	original	ok	D:\boot\bcd					
9	CD2C00CE	original	ok	D:\boot\boot.sdi					
10	2F9C2428	original	ok	D:\boot\bootfix.bin					
11	55A47316	original	ok	D:\boot\bootsect.exe					
12	F425E135	original	ok	D:\boot\etfsboot.com					
13	BF8A9CC6	original	ok	D:\boot\memtest.exe					
14	C89CDA7E	original	ok	D:\boot\de-de\bootsect.exe.mui					

## Version History

### v0.1

- Initial Version
- Includes 8 applications, drivers for 4 models and initial hardening rules from both Swiss Post and Microsoft
- Includes updates for October 2022

### v0.2

- Add 7-Zip application
- Add Total Commander configuration, license, and shortcut in Start Menu
- Enable display of hidden files and file extensions in Explorer
- Remove camera driver from 850 G3 driver package
- Fix driver install logic for both 850 G3 and 850 G5
- Downgrade Smart Screen policy in Explorer from Block to Warn

### v0.3

- UAC is now set to highest level
- PowerShell execution policy set to allow unsigned scripts
- Changed username for admin login to "EvotingAdmin"

### v0.4

- Blocking all outgoing ICMP packets
- Blocking all outgoing network connections by default
- Blocking cameras and audio devices in with device installation restrictions
- Update Total Commander to version 10.52
- Installing Total Commander to c:\totalcmd
- Installing OpenSSL to c:\openssl

### v0.5

- Updated OpenSSL to 1.1.1s
- Enabled the hardening rule "Disable new DMA devices when the PC is locked"

### v1.0

- Disabled all Bluetooth devices
- Disabled automatic Windows Updates
- Disabled 31 Windows services for additional hardening
- Added support for laptop model HP ZBook Fury 16 G9
- Added almost 100 privacy hardening rules for Edge Browser
- Updates to Windows for December 2022
- Updates to applications: Notepad++ 8.4.8, STunnel 5.67

### v1.1

- Added .NET 6 Runtime
- Disabled Sleep Mode
- Added a barcode and OCR font
- Increased local account password expiration to 120 days
- Split setup logs into two files to make them more readable
- Updates to Windows for March 2023
- Updates to applications: KeePass 2.53.1, Notepad++ 8.5.1, OpenSSL 1.1.1t, STunnel 5.69

### v1.1.1

- Removed SafeSign
- Installed GMP to c:\vmgj
- Updates to applications: KeePass 2.54, Notepad++ 8.5.3, OpenSSL 3.1.1

## v1.2

- Added 63 new hardening rules from CIS benchmarks
- Disabled Hibernate Mode
- Assigned text files to open with Notepad++
- Customized task bar
- Removed support for HP EliteBook 850 G3
- Updates to Windows and drivers for July 2023
- Updates to applications: 7-Zip 23.01, Notepad++ 8.5.4, STunnel 5.70

## v1.3

- Uninstalled Windows Experience Pack
- Allowed standard users to change the system time
- Added the font "Roboto Mono"
- Added the Notepad++ Plugin "JSTool"
- Updates to Windows and drivers for November 2023
- Updates to applications: KeePass 2.55, Notepad++ 8.6, OpenSSL 3.2.0, SDelete 2.05, STunnel 5.71, TotalCommander 11.02

### v1.3.1

- Added support for laptop model HP ZBook Fury 16 G10

## v1.4

- Disabled Windows Recovery Partition
- Added two applications: PowerShell 7 and KeyStore Explorer 5.5.3
- Added BIOS updates to the image for every supported model
- Added a script that notifies if the installed BIOS version is too old
- Updates to Windows and drivers for March 2024
- Updates to applications: KeePass 2.56, Notepad++ 8.6.4, OpenSSL 3.2.1, STunnel 5.72, TotalCommander 11.03

## v1.5

- Removed an application: STunnel
- Updates to BIOS, Windows and drivers for June 2024
- Updates to applications: KeePass 2.57, Notepad++ 8.6.8, OpenSSL 3.3.1, 7-Zip 24.07, PowerShell 7.4.3

## v1.6

- Added French language pack
- Updates to BIOS, Windows and drivers for September 2024
- Updates to applications: Notepad++ 8.6.9, OpenSSL 3.3.2, 7-Zip 24.08, PowerShell 7.4.5

## v1.7

- Updates to BIOS, Windows and drivers for November 2024
- Updates to applications: KeePass 2.57.1, Notepad++ 8.7.1, OpenSSL 3.4.0, PowerShell 7.4.6

## v1.8

- Replaced .NET 6 Runtime with .NET 8 Runtime
- Updates to BIOS, Windows and drivers for February 2025
- Updates to applications: 7-Zip 24.09, Notepad++ 8.7.7, PowerShell 7.4.7, TotalCommander 11.5

## v1.9

- Added support for ZBook Fury G11, ZBook Studio G11 and ThinkStation P8
- Removed support for ThinkPad P52s
- Added default configuration files for OpenSSL
- Updates to BIOS, Windows and drivers for June 2025

- Updates to applications: KeePass 2.58, KeyStore Explorer 5.60, Notepad++ 8.8.1, OpenSSL 3.5.0, PowerShell 7.4.10, TotalCommander 11.51

## v1.10

- Updates to BIOS, Windows and drivers for September 2025
- Updates to applications: 7-Zip 25.01, KeePass 2.59, Notepad++ 8.8.5, OpenSSL 3.5.2, PowerShell 7.4.12, TotalCommander 11.56

## v1.11

- Updates to BIOS, Windows and drivers for November 2025
- Updates to applications: KeePass 2.60, Notepad++ 8.8.8, OpenSSL 3.6.0, PowerShell 7.4.13

## v1.12

- Added .NET 10 Runtime
- Updates to BIOS, Windows and drivers for March 2026
- Updates to applications: 7-Zip 26.0, KeePass 2.61, KeyStore Explorer 5.61, Notepad++ 8.9.2, OpenSSL 3.6.1, PowerShell 7.4.14, SDelete 2.6

## Image Authenticity

The authenticity of files in the image is guaranteed through a few different ways:

- Microsoft files are either signed by Microsoft or contained in an ISO file that has a well-known hash published on the official Microsoft website as well as third party websites.
- Driver files from hardware manufacturers are signed by the manufacturers. Windows would display a warning popup when a driver installation with an invalid signature is attempted, so any unsigned driver would be visible during imaging.
- Application executables are signed by their respective developers.
- Application add-ins that we deploy for Notepad++ or Total Commander are not signed. However, they are downloaded from inside their signed parent executable over an HTTPS connection.
- Ontrex custom developed files are either signed by Ontrex, or a hash of the file is stored in a signed script.

This reduces the risk that any malicious files are present in the image, at least to the degree that we can trust the respective developers.

## Lessons learned

1. Windows updates cannot be installed during the "specialize" step. Probably due to provisioning mode. They instead need to be installed in a RunOnce key.
2. Scheduled tasks also cannot be added during Windows Setup because the task service isn't running yet.
3. BitLocker encryption cannot start if there is a DVD inserted in the optical drive, or the laptop is not connected to a power supply.
4. There is no way to block USB network adapters only. If using the DenyDeviceClasses GPO, it blocks every network adapter including internal ones.
5. You cannot define power settings by registry keys. You need to use the powercfg.exe commands.

## Scripts

### export-gpos.cmd

```
lgpo /parse /m ".\{23DEF82E-039F-40D5-BBCC-35444958D065}\DomainSysvol\GPO\Machine\registry.pol" /q > ie_computer.txt
lgpo /parse /m ".\{4B6589C2-0290-4764-8058-9825B56B4169}\DomainSysvol\GPO\User\registry.pol" /q > user.txt
lgpo /parse /m ".\{7AD4F62E-9296-4FEA-9765-C4E3EEAAECC1}\DomainSysvol\GPO\Machine\registry.pol" /q > credentialguard.txt
```



```
lgpo /parse /m ".\{B669E0C6-C1E3-4582-B797-  
FE384B21CDD1}\DomainSysvol\GP0\Machine\registry.pol" /q > defender.txt  
lgpo /parse /m ".\{B697C660-A87B-4AF1-B37D-  
9440912605E7}\DomainSysvol\GP0\Machine\registry.pol" /q > bitlocker.txt  
lgpo /parse /m ".\{C94113F4-C027-4F5F-8210-  
85F4AC2C6082}\DomainSysvol\GP0\User\registry.pol" /q > ie_user.txt  
lgpo /parse /m ".\{DD304A7D-15A7-42B7-AB52-  
2338F4ECE2C7}\DomainSysvol\GP0\Machine\registry.pol" /q > computer.txt
```

## Sources

<https://winaero.com/create-bootable-usb-for-windows-10-install-wim-larger-than-4gb/>  
<https://learn.microsoft.com/en-us/windows/client-management/manage-device-installation-with-group-policy>  
<https://learn.microsoft.com/en-us/windows-hardware/drivers/install/system-defined-device-setup-classes-available-to-vendors>  
<https://github.com/wormeyman/FindFonts/blob/master/Add-Font.ps1>  
<https://www.alkanesolutions.co.uk/2021/12/06/installing-fonts-with-powershell/>