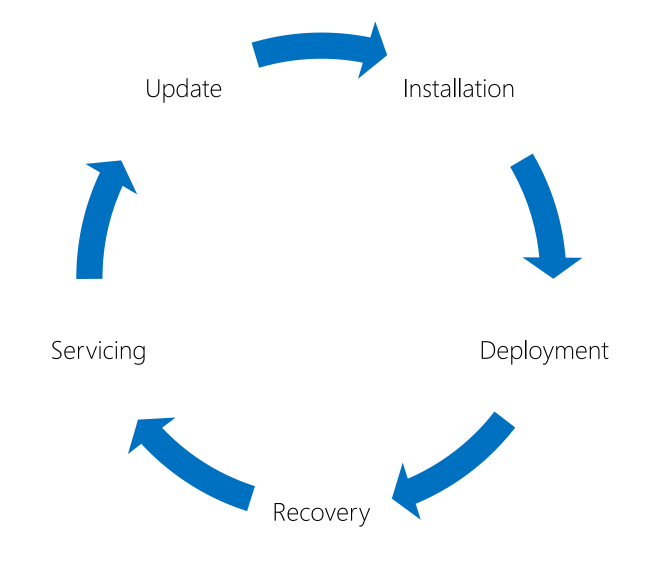
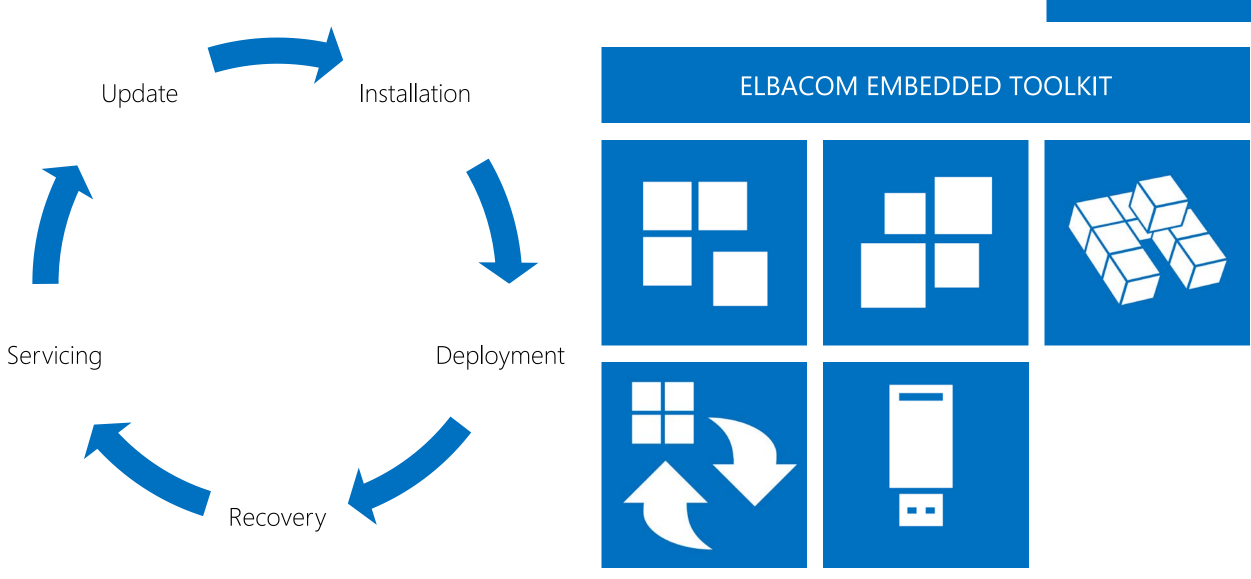


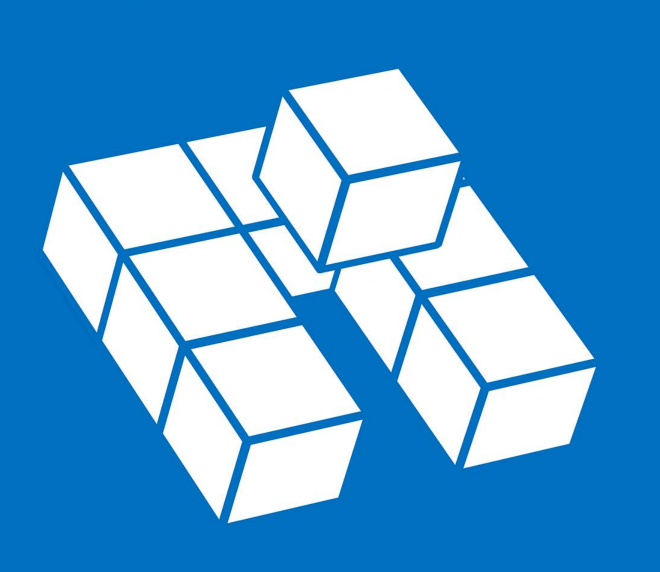
Elbacom Embedded Toolkit created by ZereOS











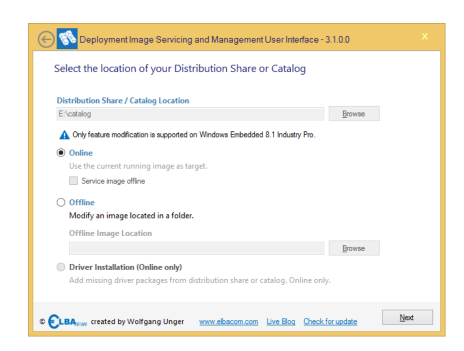
DISMUI





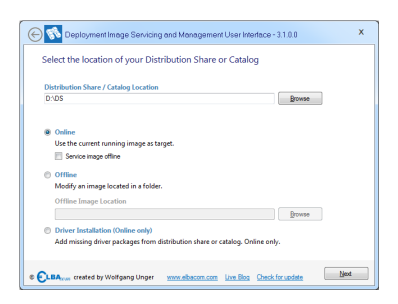
DISMUI Elbacom Embedded Toolkit

- Graphical wrapper of DISM
 - Dependency Check
 - Conflict Check
 - Minimum requirements
 - Default Language Pack handling
 - Dependency Tree Viewer (Dependencies & Dependents)
 - Footprint calculation
 - Online & Offline servicing support
 - Driver Installation
- Supports
 - Windows Embedded Standard 7
 - Windows Embedded POSReady 7
 - Windows Embedded 8 Standard
 - Windows Embedded 8.1 Industry Pro
 - Windows 10 IoT Enterprise

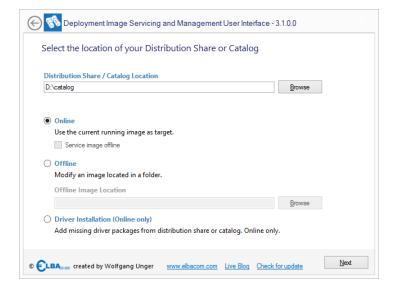


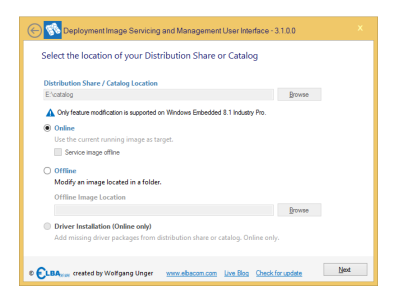






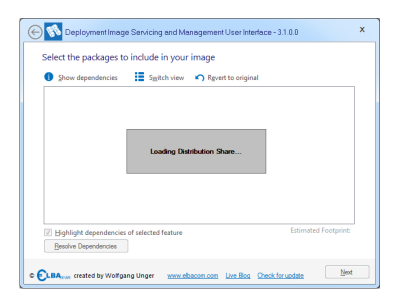
Windows Embedded 8 Standard



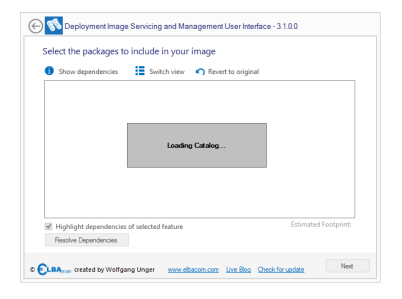


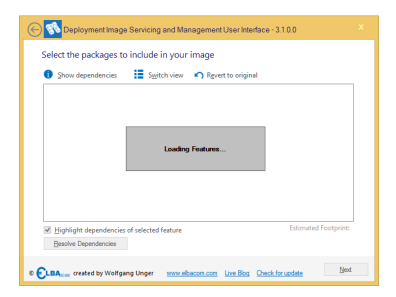






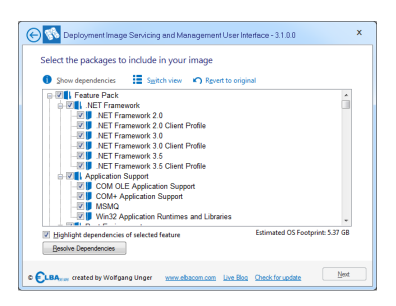
Windows Embedded 8 Standard



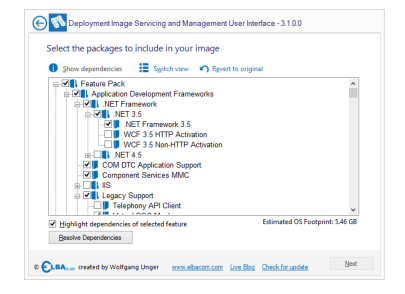


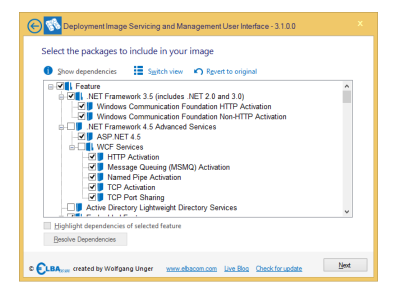






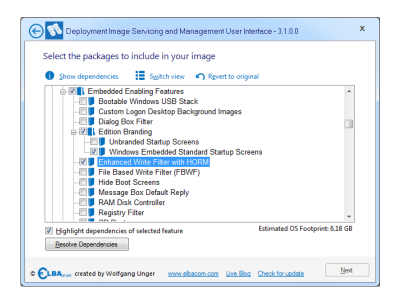
Windows Embedded 8 Standard



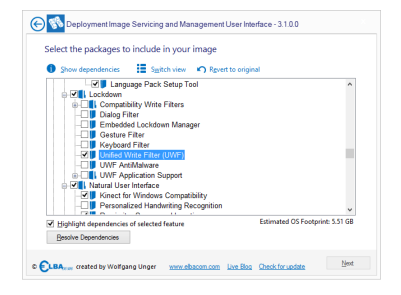


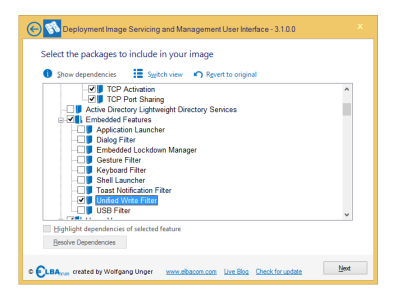






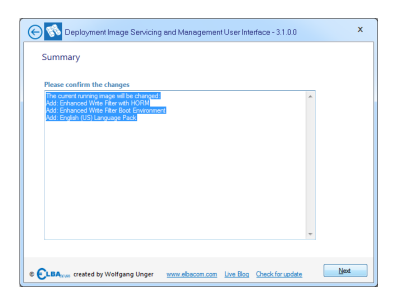
Windows Embedded 8 Standard



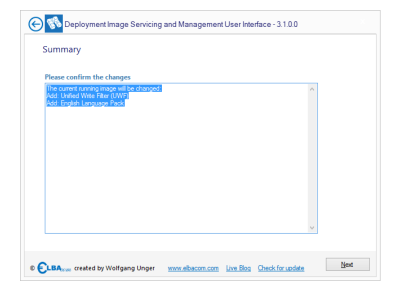


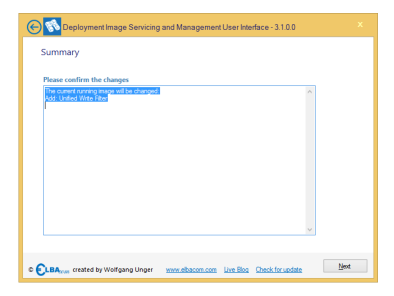






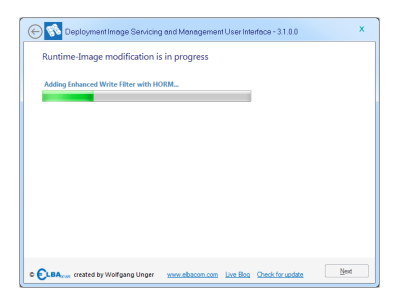
Windows Embedded 8 Standard



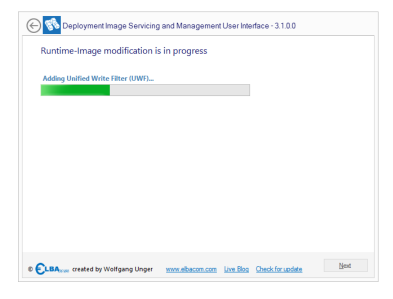


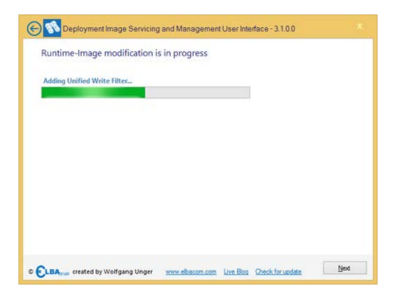






Windows Embedded 8 Standard

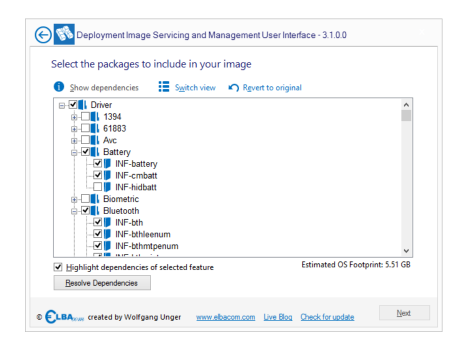








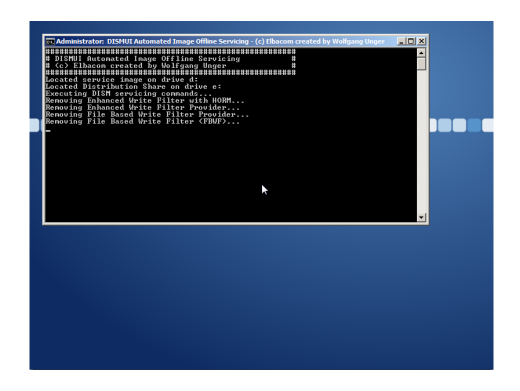
- Driver installation
 - Automatic installation of missing drivers
 - Windows Embedded Standard 7
 - Windows Embedded 8 Standard

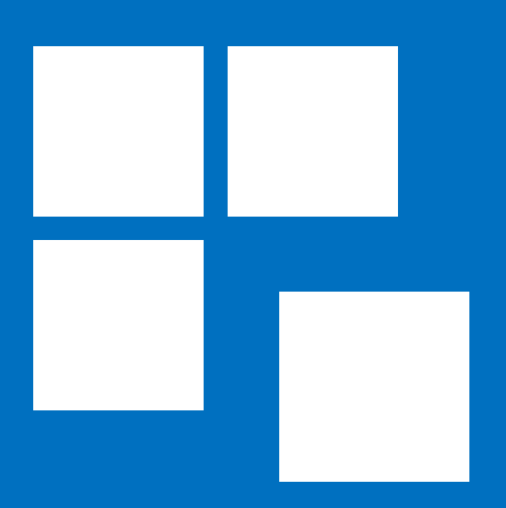






- Windows Embedded POSReady 7
 - does <u>not</u> allow online servicing of the image
 - PCI Rules
- without DISMUI
 - Windows PE & Command Line
- with DISMUI
 - Easy graphical modification while system is running
 - Automated modification in dynamic created Windows PE





Windows Offline Configurator



Windows Offline Configurator



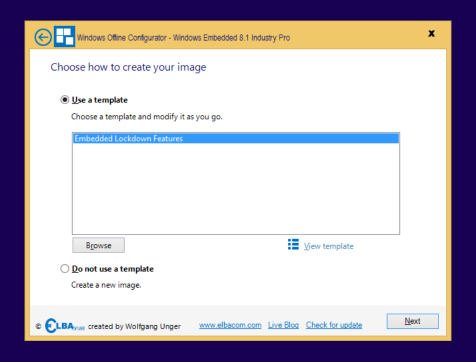
- Advanced setup for
 - Windows Embedded Standard 7
 - Windows Embedded POSReady 7
 - Windows Embedded 8 Standard
 - Windows Embedded 8.1 Industry Pro
 - Windows 10 IoT Enterprise
- Allows installing images offline on a development machine
- Advanced customization & configuration
- Results in enormous time savings





Original Setup

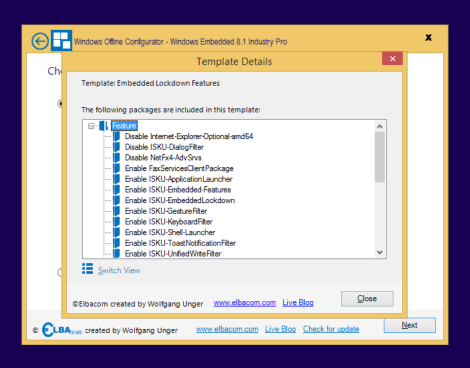
1 Collecting information 2 Installing Windows Licensed for: Wolfgang Unger, Elbacom GmbH





Original Setup

2 Installing Windows

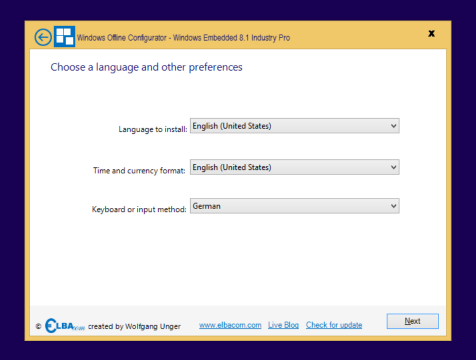




Original Setup

1 Collecting information

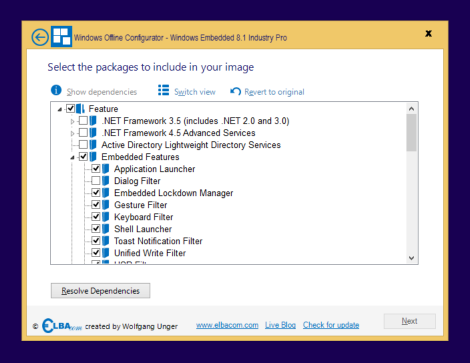
2 Installing Windows





Original Setup

 $2^{{\tiny Installing\,Windows}}$

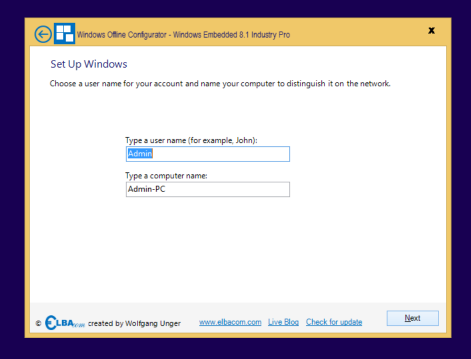




Original Setup

1 Collecting information

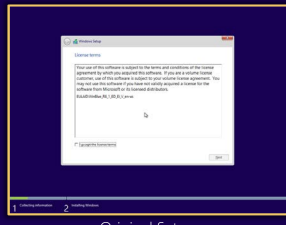
2 Installing Windows



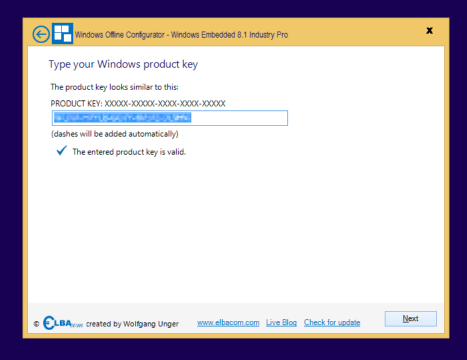


Original Setup





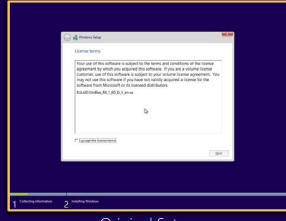
Original Setup





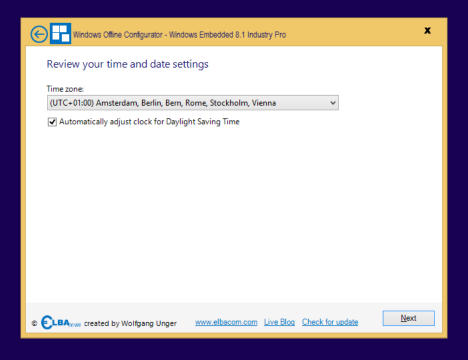
Original Setup





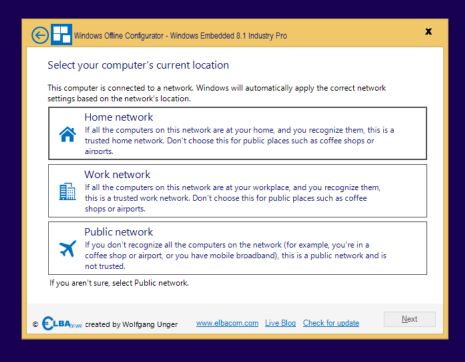
Original Setup

Licensed for: Wolfgang Unger, Elbacom GmbH





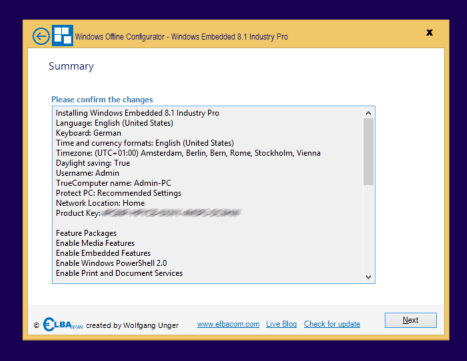
Original Setup

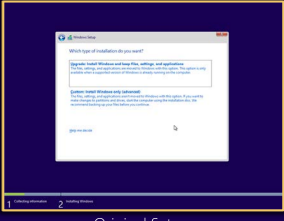




Original Setup

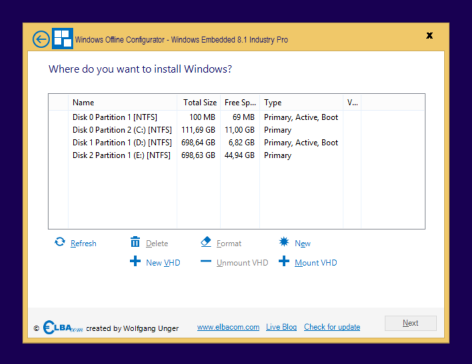
1 Collecting information Licensed for: Wolfgang Unger, Elbacom GmbH

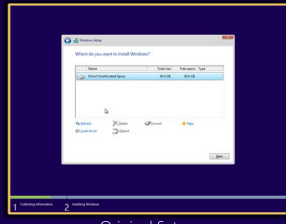




Original Setup

Licensed for: Wolfgang Unger, Elbacom GmbH

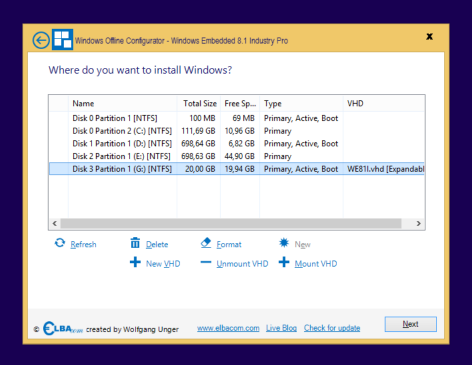


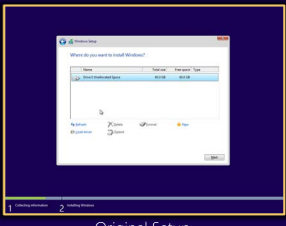


Original Setup

1 Collecting information

2 Installing Windows

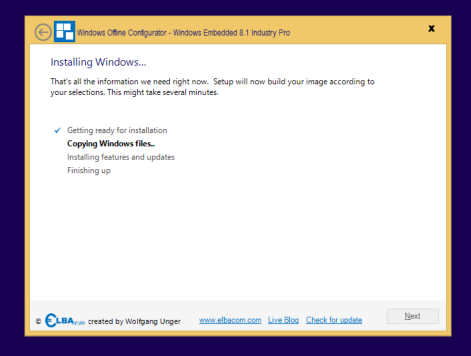




Original Setup

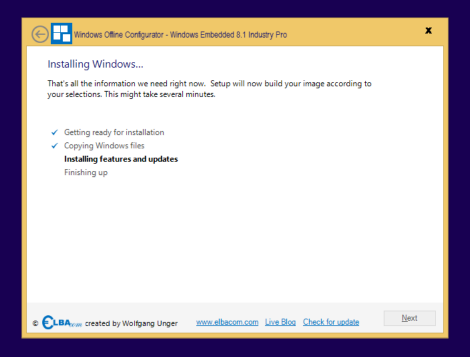
1 Collecting information

2 Installing Windows



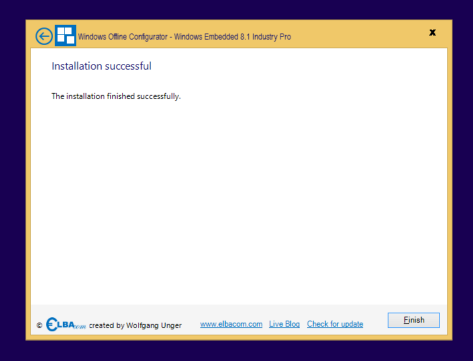


Original Setup



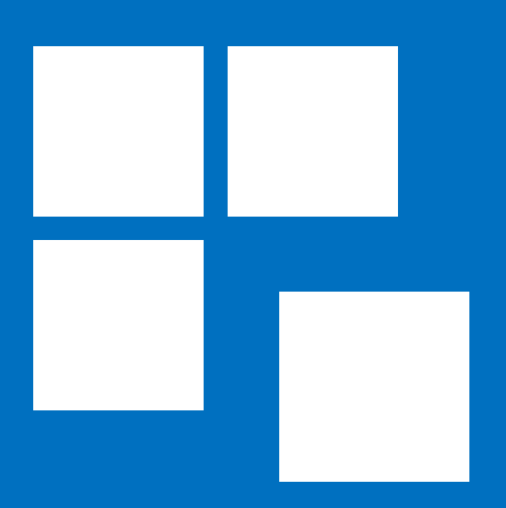


Original Setup





Original Setup

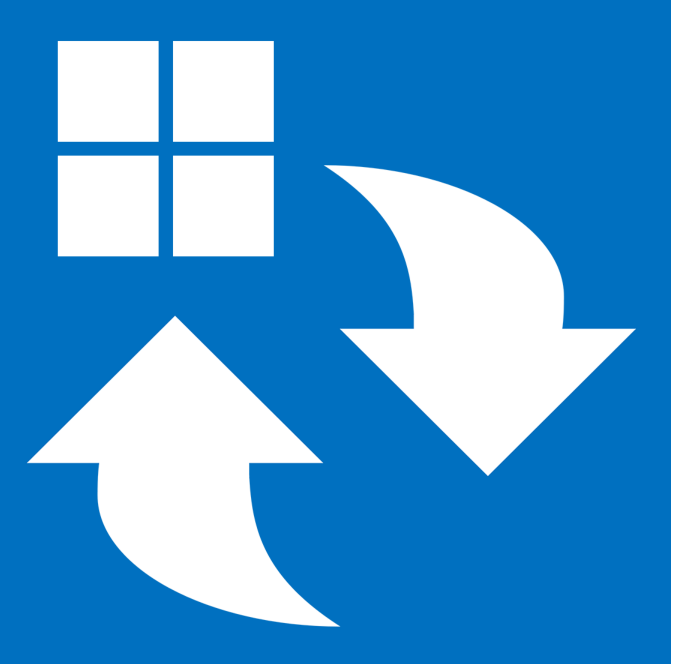


Windows Online Configurator

Windows Online Configurator

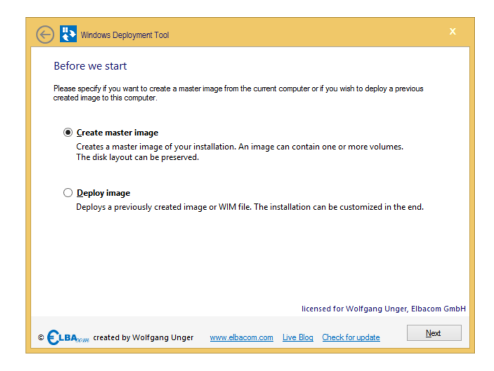
 Same advanced setup experience directly on the target device

- Advanced configuration of
 - Windows Embedded POSReady 7
 - Windows Embedded 8.1 Industry Pro
 - Windows 10 IoT Enterprise
- More options also for
 - Windows Embedded Standard 7
 - Windows Embedded 8 Standard

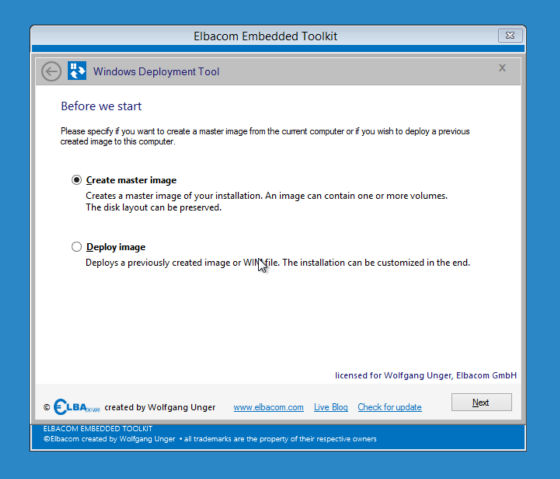


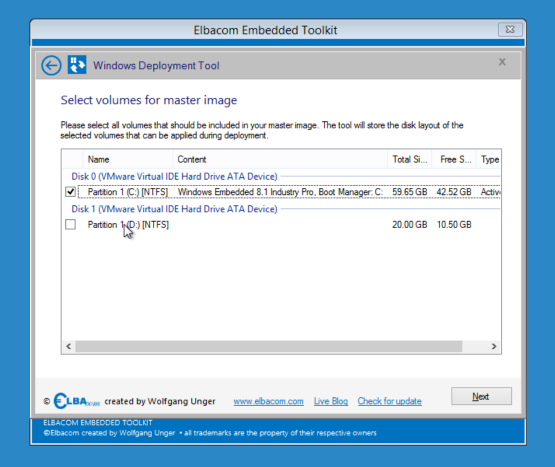
Windows Deployment Tool

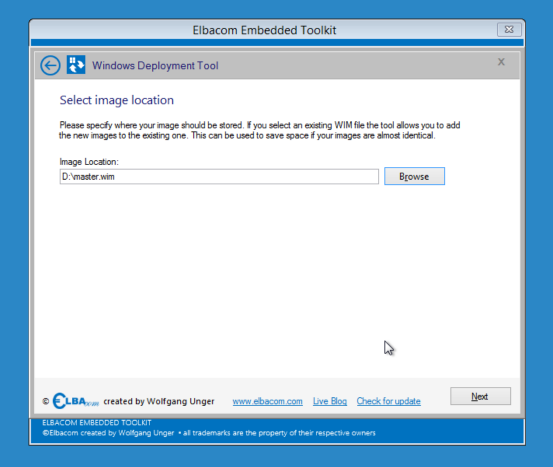
- Master image creation
 - Stores disk layout automatically
- Safety checks
 - Missing Bootloader
 - Mounted VHDs
- Deploy images
 - Custom disk layout
 - Restore original disk layout
 - Bootmanager correction

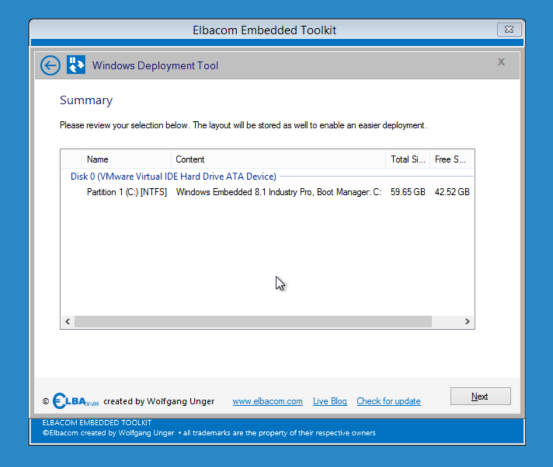


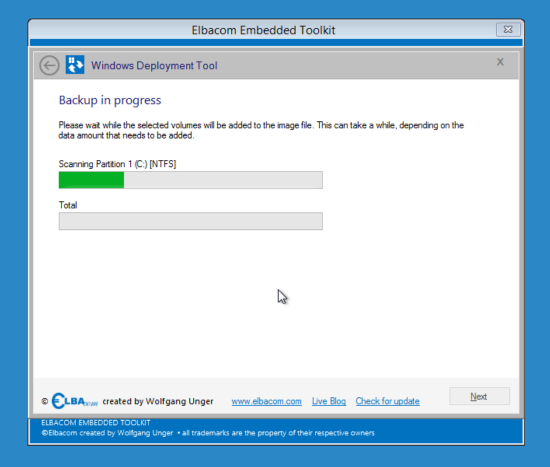


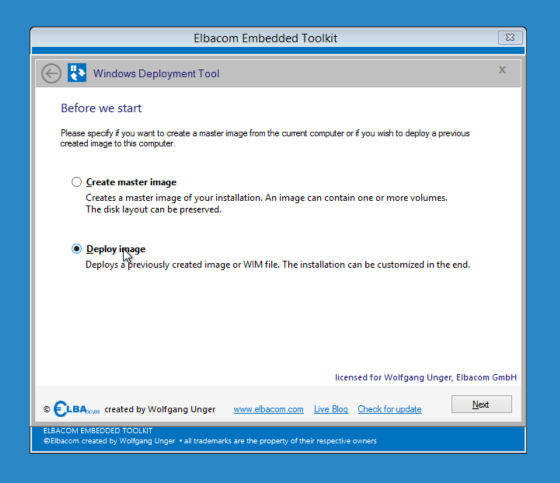


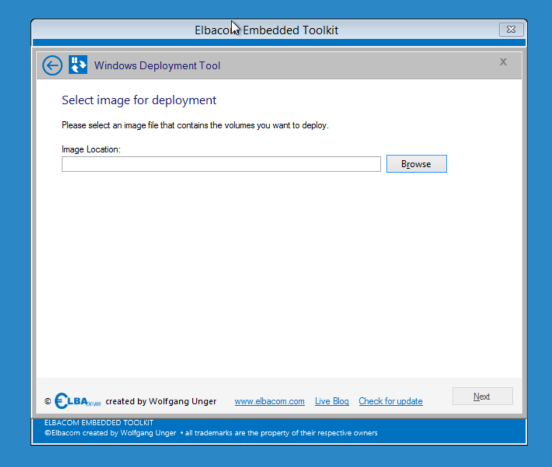


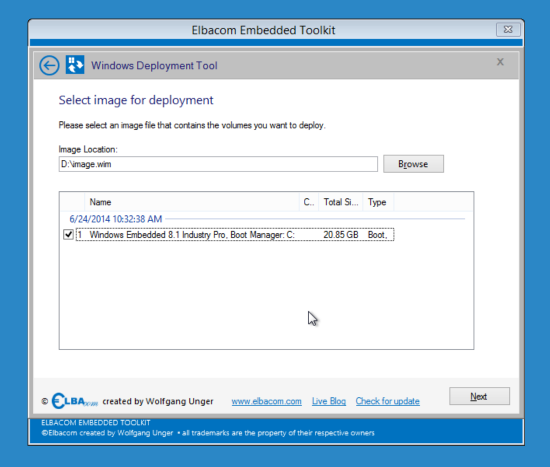


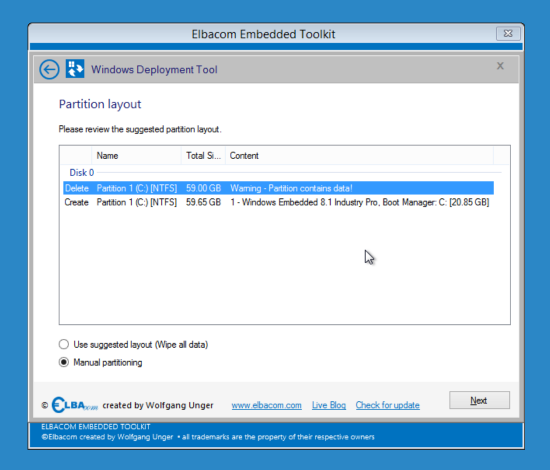


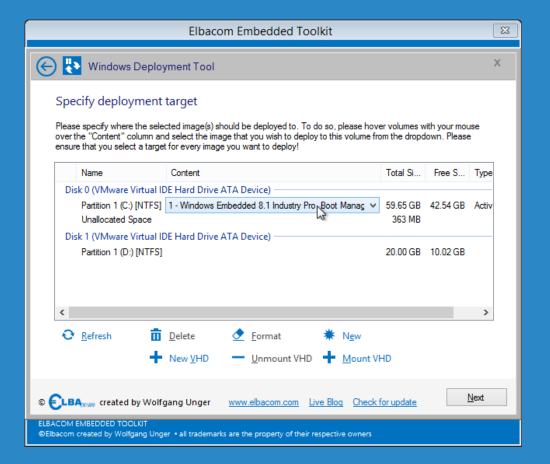


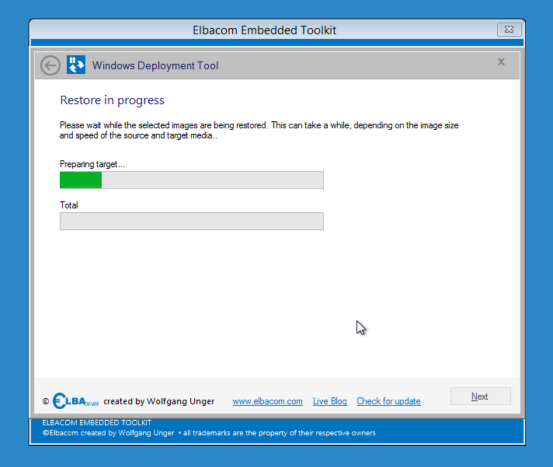


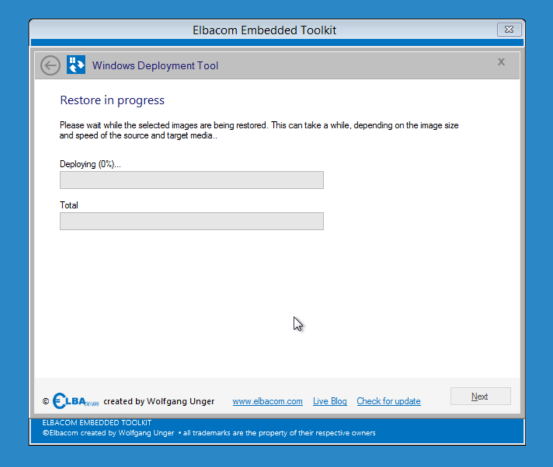


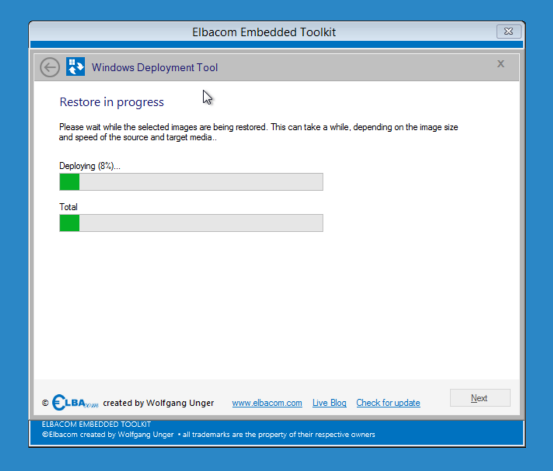


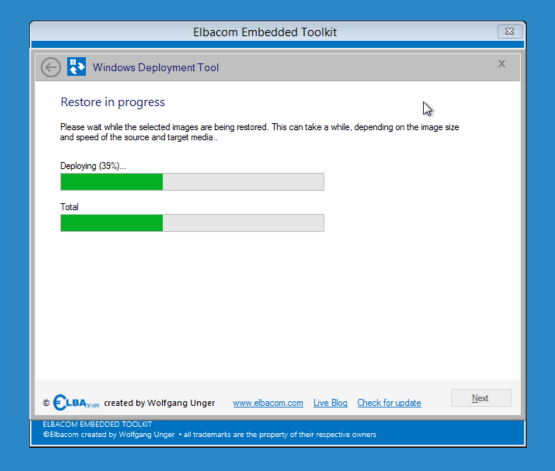


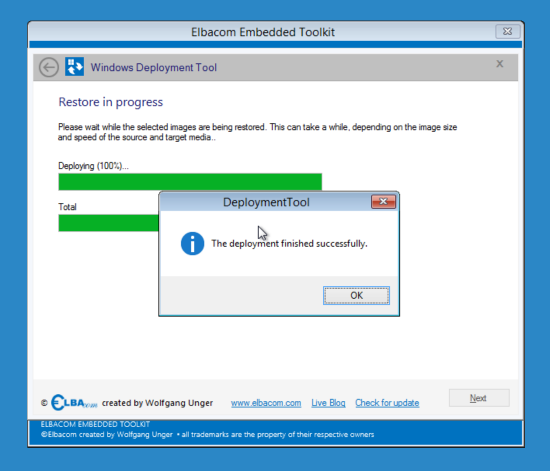


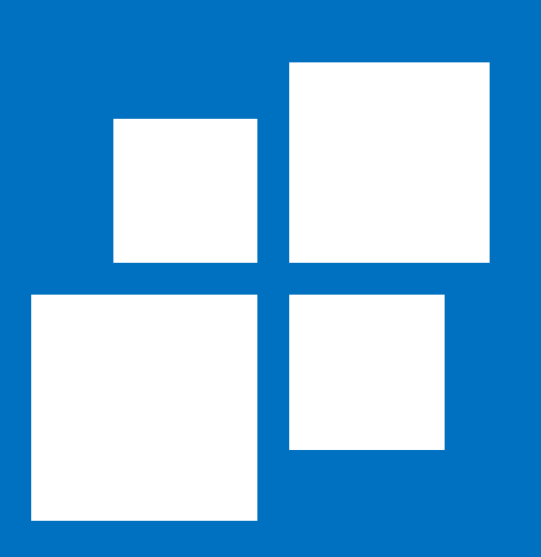












Recovery Creator

Recovery Creator

Create customized recovery & field upgrade media

- Customization
 - Graphics
 - Wizard pages
 - EULA
 - Multilingual
- Supports WIM file recovery
 - stored layout by Windows Deployment Tool
 - custom layout



Start a new project or edit an existing one

Recovery Creator lets you create a graphical wizard for your recovery media. It is customizable with several wizard pages and localizable lin various languages. Please select if you would like to create a new recovery media or if you would like to edit one.

New recovery media

Create a new recovery media

Edit existing recovery media

Edit an existing recovery media

Recovery media project

Browse

Re-Sign files only (Skip all configuration pages)



Recovery Project

Wizard Pages

Please select all wizard pages that will be displayed during the recovery process.

- ✓ Language Selection
- ✓ Welcome
- **✓** EULA
- ✓ Confirm Disk Wipe

Recovery Image

Please select the image file that will be used for the recovery.

E:\Master.wim

<u>B</u>rowse





Recovery Project

Images

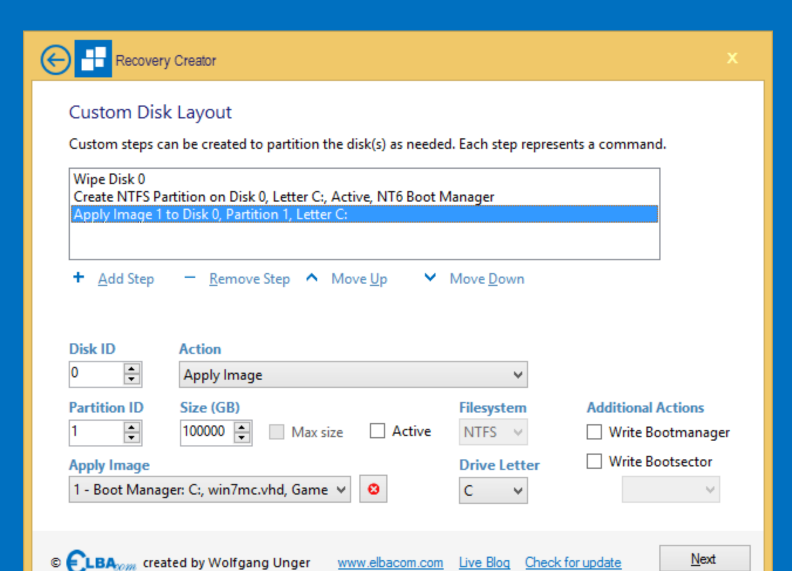
Please select all images that should be restored during the recovery.

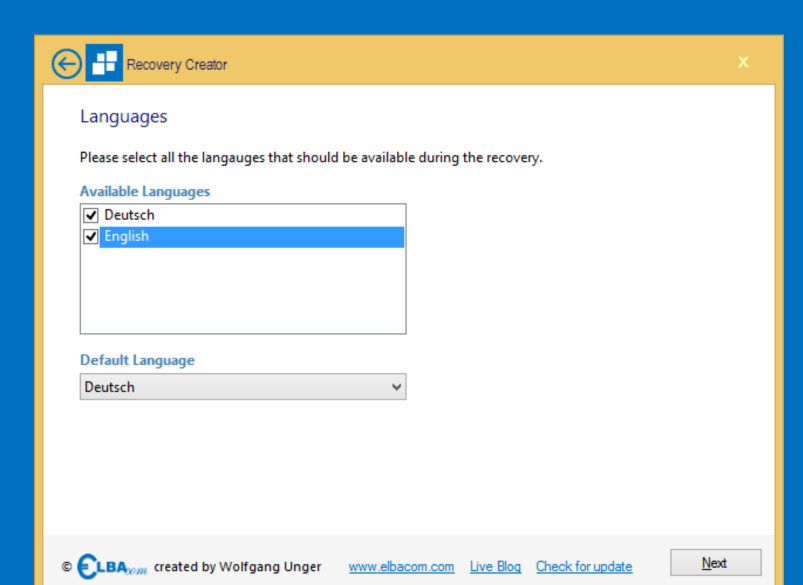
Name	C	Tota	Туре
27.09.2013 13:28:16			
▼ 1 Boot Manager: C:, win7mc.vhd, Game7.vhd		17 MB	Primary, Boot
27.09.2013 13:28:48			
2 Boot Manager: C:, win7mc.vhd, Game7.vhd		17 MB	Primary, Boot

Recovery Target

Please select if the stored layout shall be used for the recovery.

- Use stored layout
- Use <u>c</u>ustom layout







OEM Information

OEM Logo



Elbacom Logo 1920 red.png

Browse

OEM URL

www.elbacom.com

OEM URL Text

Website

EULA

EULA.rtf

Browse

Background Window

✓ Show Background Window

Background Image

Background.png

Browse

If you add images to the same location for different aspect ratios, then these images will be included as well. Filename sample: Background.png, Background_16.png, Background_17.png

Save Project

Project Name

My Recovery

Export Location

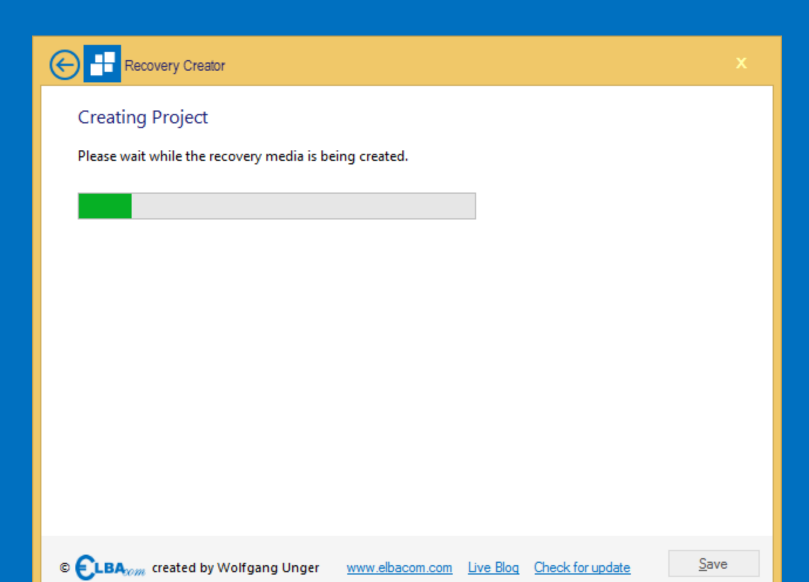
D:\Recovery

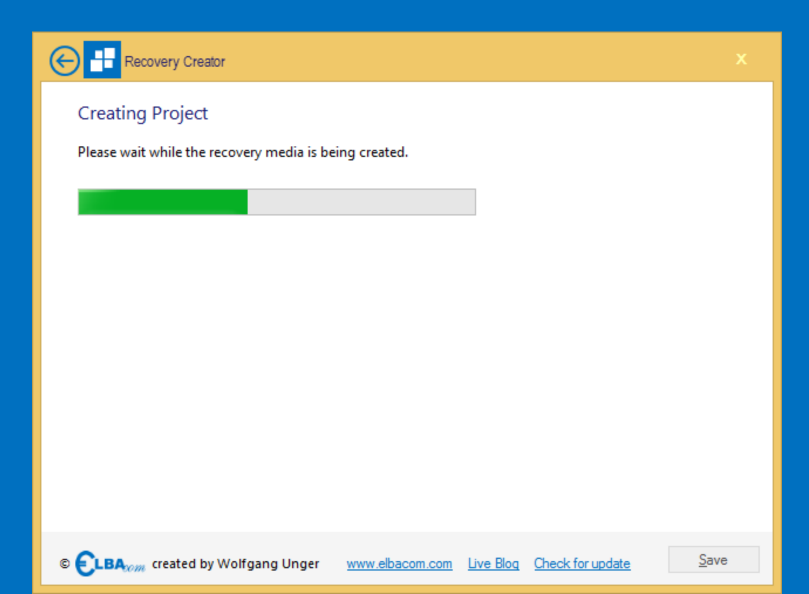
Browse

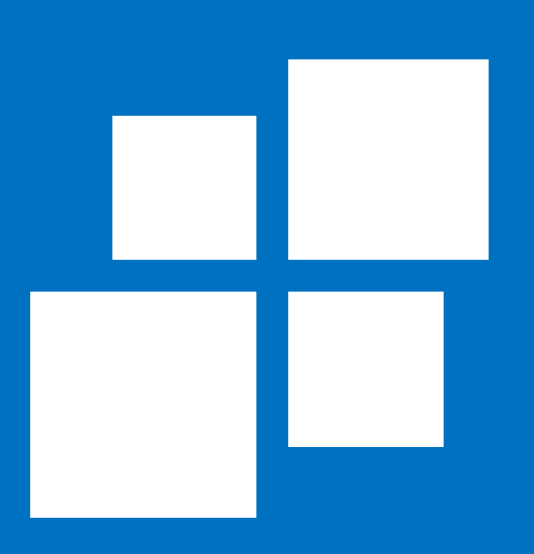
Do not sign files (for testing purposes only)

Recovery Creator normally stores a hash for each file so it cannot be modified later on. This behaviour can be disabled for testing purposes. However the Recovery Wizard will display a warning if this mode is used!







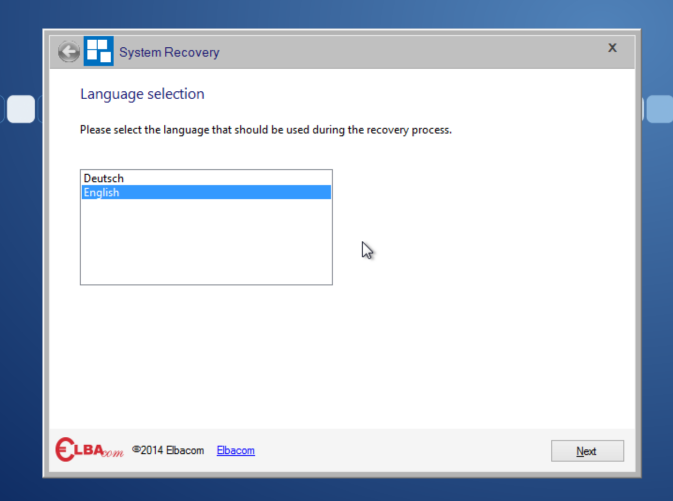


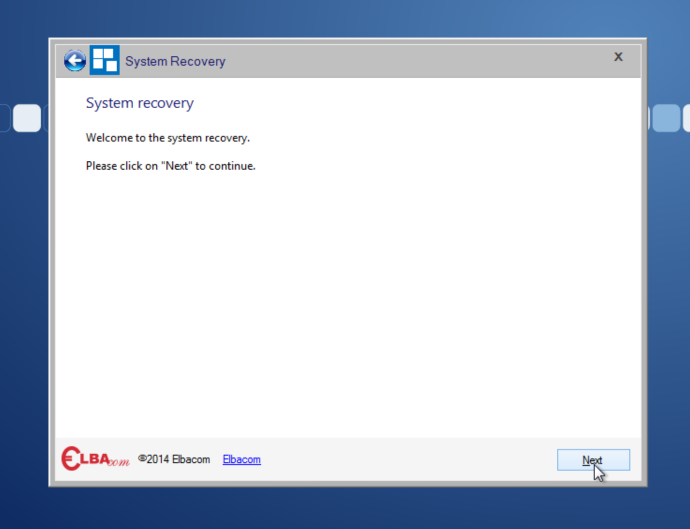
Recovery Wizard

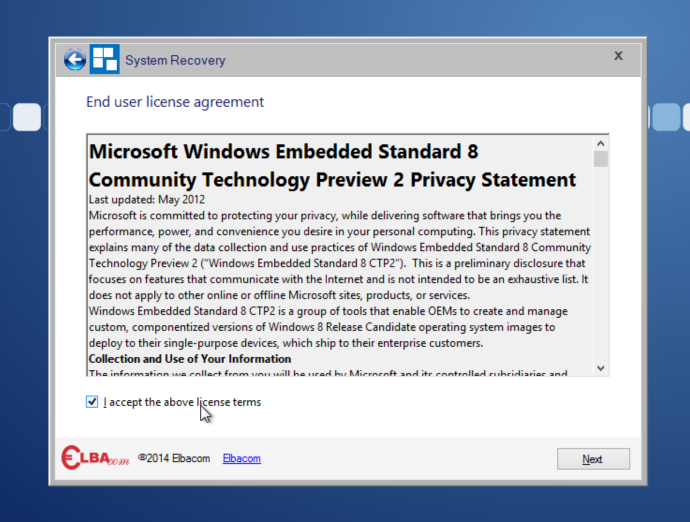
Recovery Wizard

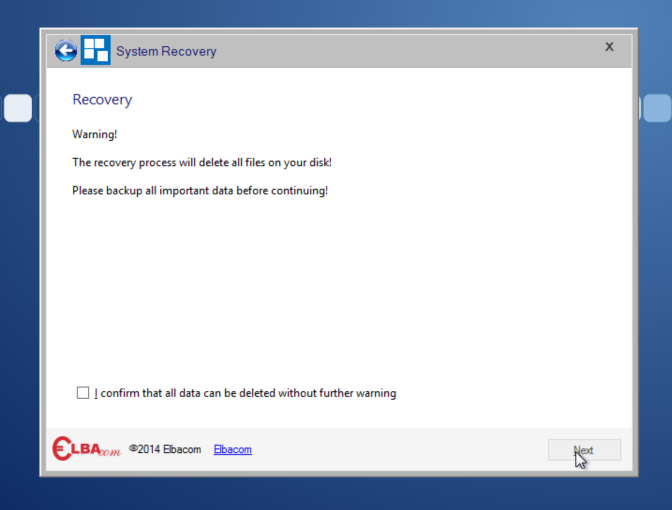
- Runs customized recovery from
 - USB
 - DVD
- Security check that it only runs from Windows PE

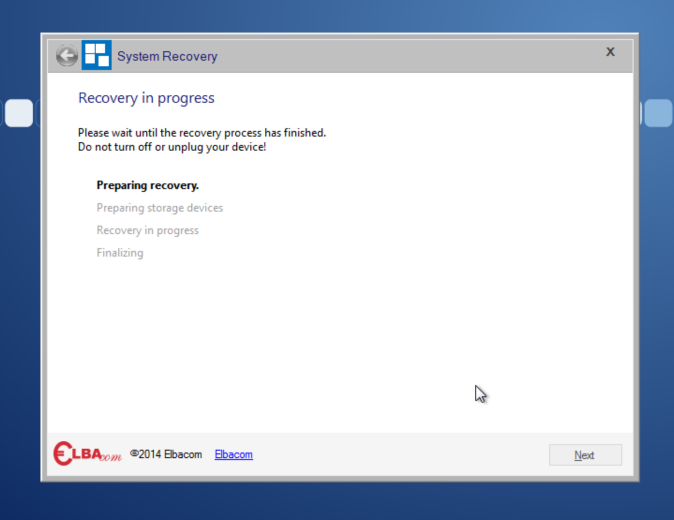
 Performs custom recovery as created with Recovery Creator

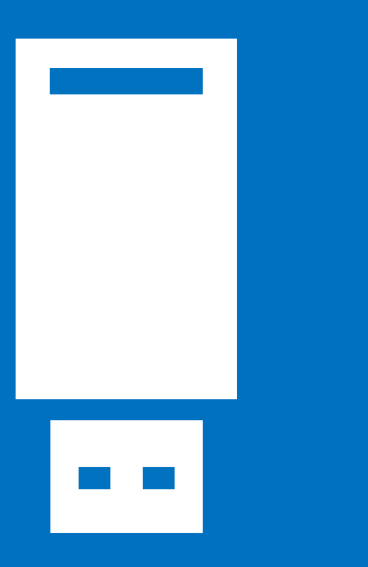










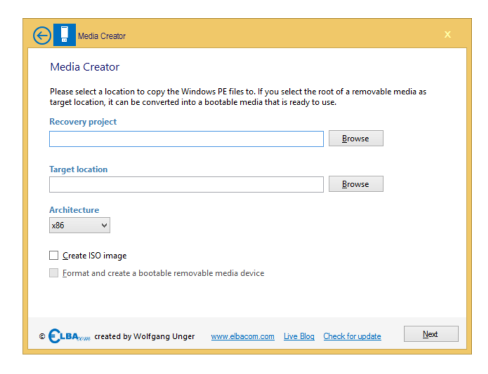


Media Creator

 Automated installation of the Windows Assessment and Deployment Kit (ADK)

- ISO File creation
- Bootable removable media creation

- Creates
 - Toolkit Media
 - Recovery Media



User Benefits





One Tool For Every Step In The Development Cycle



Enormous Time Savings



High Cost Savings For Small, Medium & Big Businesses



Familiar User Interfaces



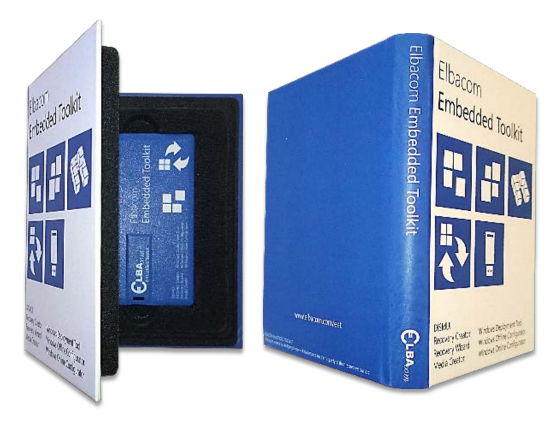
No Deep Technical Knowledge Needed

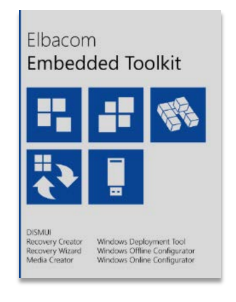
EET Packages

Recovery Wizard Windows Online Configurator Windows Online Configurator Windows Offline Configurator **Recovery Creator** Windows Offline Configurator **Recovery Wizard** Windows Deployment Tool Windows Deployment Tool DISMUI DISMUI **Driver Extractor Driver Extractor Driver Extractor Keyboard Filter** Keyboard Filter **Keyboard Filter Media Creator Media Creator** Media Creator USD 695,-USD 695,-USD 995,-CREATE RECOVER COMPLETE

Recovery Creator

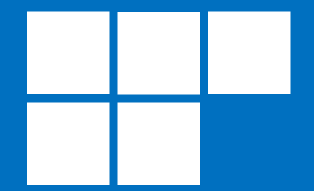












Elbacom Embedded Toolkit created by ZereOS

