

Embedded Toolkit

created by **zereOS**

INSTALLATION



Windows Offline Configurator

1. Connect target device hard disk to development pc
2. Insert setup media on development pc
3. Run Windows Offline Configurator on development pc
4. Finish installation
5. Run target device



Windows Online Configurator

1. Insert setup media on target pc (or copy install.wim into sources folder on Elbacom Embedded Toolkit media)
2. Boot device from Elbacom Embedded Toolkit media
3. Run Windows Online Configurator
4. Finish installation

BACKUP & DEPLOYMENT



Windows Deployment Tool

1. Boot device from Elbacom Embedded Toolkit media
2. Run Windows Deployment Tool

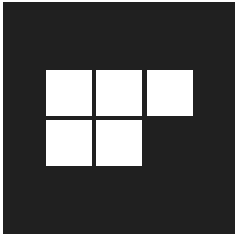
SERVICING



DISMUI

1. Run DISMUI on target device

Setup media is required for componentized operating systems



Embedded Toolkit

created by **zereOS**

RECOVERY



Recovery Creator

1. Run Recovery creator on development machine
2. Create recovery project
3. Use Media Creator to create recovery media

INFO: The evaluation version does not allow saving recovery projects!

UPDATE



Recovery Creator

1. Run Recovery creator on development machine
2. Create recovery project
3. Use custom disk layout options to only replace image on one partition
4. Use Media Creator to create recovery/update media

TIP: Best practice is to store OS and data on separate partitions for easy updating!

INFO: The evaluation version does not allow saving recovery projects!

TOOLKIT MEDIA & RECOVERY MEDIA



Media Creator

1. Run Media Creator on development machine
2. Create new toolkit media or recovery media