## Guide to Create a Windows 7\* UEFI Installer Image on a USB Drive

## Materials needed:

- Admin computer, with Windows 7, 8.1, or 10
- Rufus software
- Widows 7 ISO image, in a folder on the Admin computer or on a CD/DVD
- USB flash drive

Note	All data on the USB flash drive will be erased during this process. Save all data you want to
	keep to another device.

## Steps to create a Windows 7 UEFI installer image

- 1. Plug the USB flash drive into the Admin computer.
- 2. Start the Rufus software.
- 3. Set the Partition scheme and target system type to GPT partition scheme for UEFI.

🖋 Rufus 2.12.1054	_		×
Device			द्रि≑र
USB-FLASH (D:) [16GB]			$\sim$
Partition scheme and target system	n type		
GPT partition scheme for UEFI			$\sim$
File system			
FAT32 (Default)			$\sim$
Cluster size			
8192 bytes (Default)			$\sim$
New volume label			
USB-FLASH			
Format Options 🔽			
Check device for bad blocks	1 Pass		$\sim$
Quick format	150 100 00		
Create extended label and ico	n files	~	<b>\$</b>
DEAD	V		
KEAD	Ŷ		
About Log	Start	Clo	se
1 device found		#	

4. Click the button next to the Create a bootable disk using checkbox. You'll be prompted to search for the ISO image to use.

Rufus 2.12.1054	1	101	×	
Device			×-	
USB-FLASH (D:) [16GB]			~	
Partition scheme and target system	n type			
GPT partition scheme for UEFI			~	
File system				
FAT32 (Default)			$\sim$	
Cluster size				
8192 bytes (Default)			$\sim$	
New volume label				
USB-FLASH				
Format Options 🔽				
Check device for bad blocks	1 Pass		~	
Quick format				
Create a bootable disk using	ISO Image	~	3	
Create extended label and ico	n files		Click to s	elect an imag
READ	IΥ			
About Log	Start	Clo	se	
device found		#		

- 5. Navigate to and select the Windows 7 ISO image.
- 6. Click Start.

Create a bootable disk using	ISO Image	~	9
Standard Windows installa	tion		-
🔿 Windows To Go			
Create extended label and ico	n files		
READ	γ		
READ	ργ		
READ	γ Start		

7. Click OK on the warning dialog box.



It will take several minutes to complete the image creation process.

8. Close Rufus when complete.