## Adding BitLocker support to Windows PE

Note: It isn't absolutely necessary to unlock a BitLocker encrypted drive when restoring an image of the encrypted partition. The partition will restore without problems but will require re-encrypting on reboot.

Unlocking the drive in Windows PE enables intelligent sector copy imaging and cloning, RapidDelta Restore (RDR) and also free access to the drives contents using PE Explorer. In addition, restoring to an unlocked drive will retain the encryption status of the drive when rebooting.

## Automatically unlocking BitLocker encrypted drives

Macrium Reflect can include the components and decryption keys necessary to automatically unlock Microsoft BitLocker encrypted drives in Windows PE.

In the Rescue Media Wizard select 'Include optional components' and 'Automatically unlock BitLocker encrypted drives'.

Rescue Media W	/izard					
Prepare Windows PE Image						
Select your architecture and WIM Type, then press peyt						
		, p-,				
Use the Wind	ows Assessment and D	eployment Kit to prepare the Reflect PE image				
Build the PE	Environment					
<b></b> P	PE Architecture:	64 Bit				
64.	Include optional components - required for iSCSI and BitLocker support					
Automatically unlock BitLocker encrypted drives  Default base WIM C:\ProgramData\Macrium\Reflect\Windows Kits\10\A\winpe.win (Recommended)						
						0
For advanced users, a custom WIM enables you to prepare your own Windows PE environment.						
		Please press the <b>Next</b> button to continue.				
	Help	<pre></pre>				

When Windows PE starts any BitLocker locked drives that were attached when the recovery media was created it will automatically unlocked them.

## Unlocking BitLocker encrypted drives using a USB stick

Automatically unlocking encrypted drives when PE starts may present an unacceptable security risk for some users. Automatic unlocking requires no user intervention and the Macrium Reflect boot menu is able to access encrypted drives without password entry. An alternative method is to **de-select** the **'Auto matically unlock BitLocker encrypted drives'** option in the rescue media Wizard:

Rescue Media Wizard						
Prepare Windows PE In Select your architecture and WIM 1	Nage Type, then press next					
Use the Windows Assessment and I	Deployment Kit to prepare the Reflect PE image					
Build the PE Environment						
PE Architecture:	64 Bit 🗸					
Include optional components - required for iSCSI and BitLocker support						
Default base WIM (Recommended)	C:\ProgramData\Macrium\Reflect\Windows Kits\10\A\winpe.wim					
For advanced users, a custom WIM enables you to prepare your own Windows PE environment.						
	Please press the <b>Next</b> button to continue.					
Help	Kext > Cancel Finish					

You can then save BitLocker Encryption Key files (.BEK) and/or BitLocker password TXT files to the root of any USB stick. This could also be a Windows PE rescue media USB stick.

1. In Windows Explorer, right click on any BitLocker encrypted drive and click on 'Manage BitLocker'.

Local Disk (C:)			Macrium Reflect Technician's USB (D:)
59.4 GB TREE OF 49.0 GB		<b>Open</b> Open in new Change BitLo Manage BitLo	window ocker password ocker
	4	Macrium Ref Share with Pin to Start Format	ilect >
		Copy Create shorto Rename	cut
		Properties	

2. In the newly opened window click 'Back up your recovery key'



3. In the BitLocker Drive Encryption wizard select 'Save to a USB flash drive' and chose the USB device you want to save to.

RitLocker Drive Encryption (C:)
How do you want to back up your recovery key?
Some settings are managed by your system administrator. A recovery key can be used to access your files and folders if you're having problems unlocking your PC. It's a good idea to have more than one and keep each in a safe place other than your PC.
→ Save to your Microsoft account
Save to a USB flash drive
→ Save to a file
Print the recovery key
What is a recovery key?
Save a recovery key to a USB flash drive
Insert the USB device, select it in the list, and click Save.
Macrium Reflect Technician's USB (D:)
Save Cancel

After choosing the USB device you want to save the Recovery Key file to, **click** '**Save**' and then '**Finish**' in the BitLocker Drive encryption wizard. This action will save a .BEK file and/or a recovery password text file to the chosen USB device.

Note: The .BEK file is a protected operating system file, it is hidden by default and won't be visible within Windows Explorer. it can be made visible by changing Folder Options and de-selecting the option to 'Hide Protected operating system files'.

You can add as many keys as you have encrypted drives.

When Windows PE starts ensure that your USB flash drive is attached to your PC. Your encrypted drives will then be automatically unlocked when Macrium Reflect initializes.