Bit Locker To Go - Encryption of USB Flash drives with Windows 7

Note: if the computer reading the USB is not Windows 7, you will only be able to read the files but not update them. This will not work on Mac's.

- Insert your USB flash drive into a free USB port
- Open Windows Explorer
- Right click on the Drive Icon of your USB Flash drive
- Select "Turn on Bit Locker"



• Enter a password that you will remember – perhaps the same as your network password.

SitLocker Drive Encryption (E:)					
Choose how you want to unlock this drive					
choose new you want to unlock this drive					
Use a password to unlock the drive					
Passwords should contain upper and lowercase letters, numbers, spaces, and symbols.					
Type your password:					
Retype your password:					
Use my smart card to unlock the drive					
You will need to insert your smart card. The smart card PIN will be required when you unlock the drive.					
Some settings are managed by your system administrator					
How do I use these options?					
Next Cancel					

BitLocker Drive Encryption					
	Encrypting				
	Drive E: 43.0% Completed				
	Pause				
Pause encryption before removing the drive or files on the drive could be damaged.					
Ritlaskar Driva Engryption					

Bi	tLocke	r Drive Encryption	
	R	Encryption of E: is complete.	
			Close

- Encryption is complete.
- When you put the USB into a computer the following screen comes up. Enter your password and click on Unlock.

