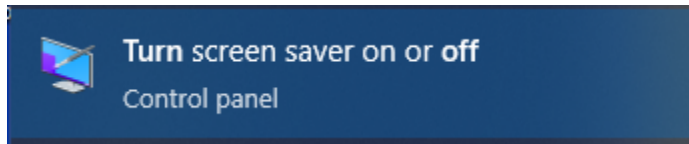
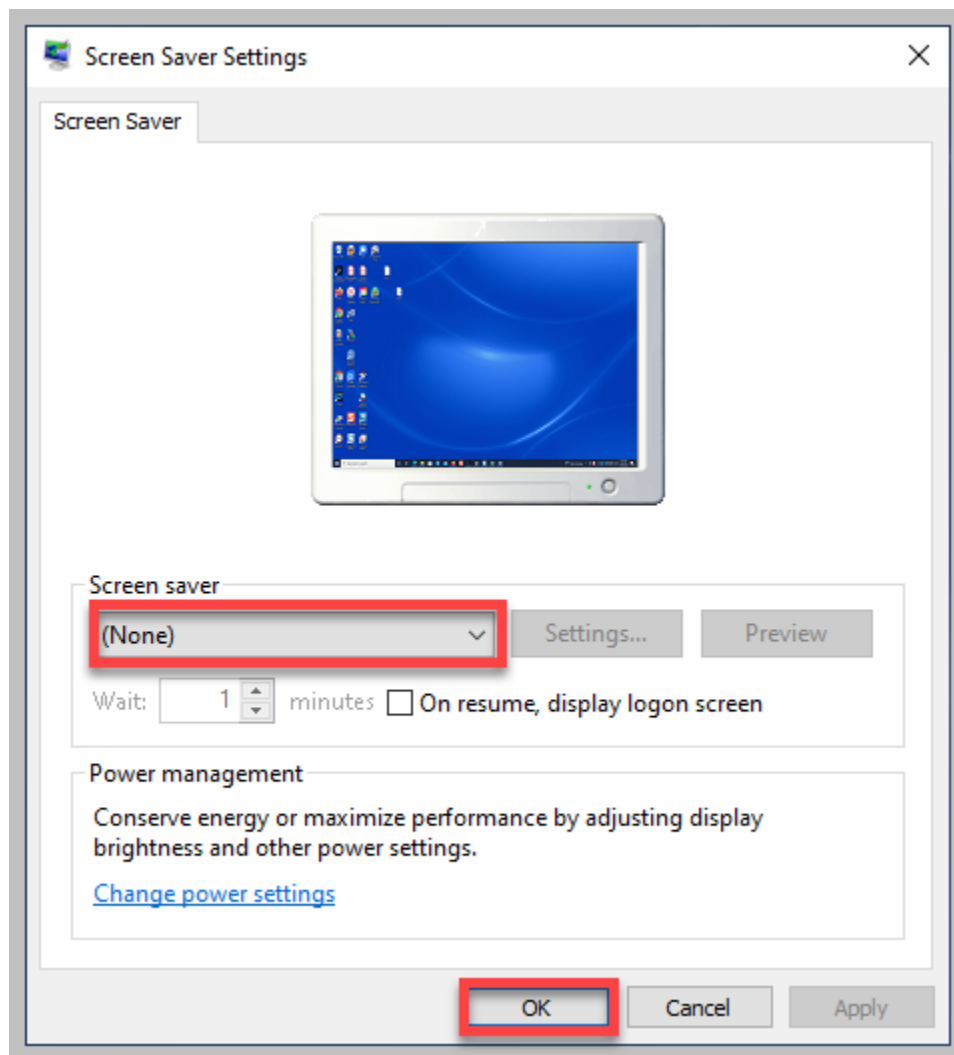

Dell Encryption Installation Instructions

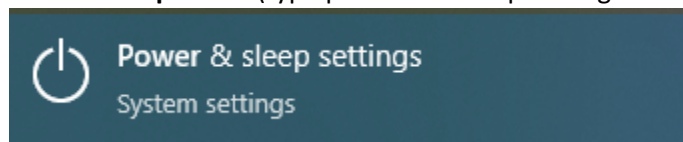
On your local computer

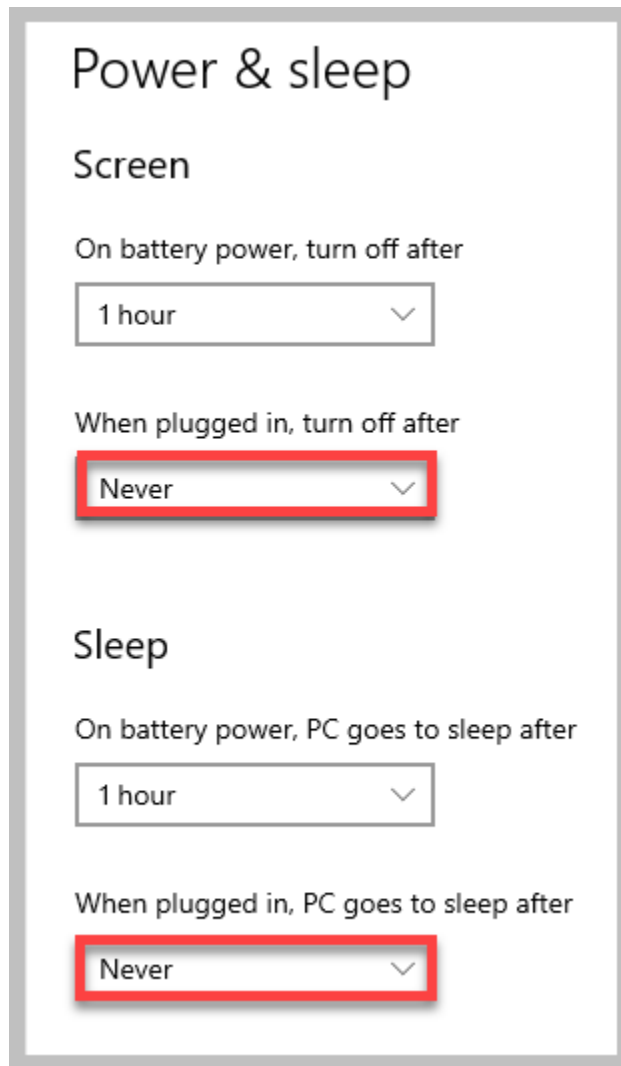
1. Login to the computer as a domain user (univ\userid).
2. Close all open applications.
3. **Turn off Screensaver** (Type “screensaver turn off” in the Windows Search Box).





4. **Disable Sleep Mode** (type power and sleep setting the search box).





Power & sleep

Screen

On battery power, turn off after

1 hour

When plugged in, turn off after

Never

Sleep

On battery power, PC goes to sleep after

1 hour

When plugged in, PC goes to sleep after

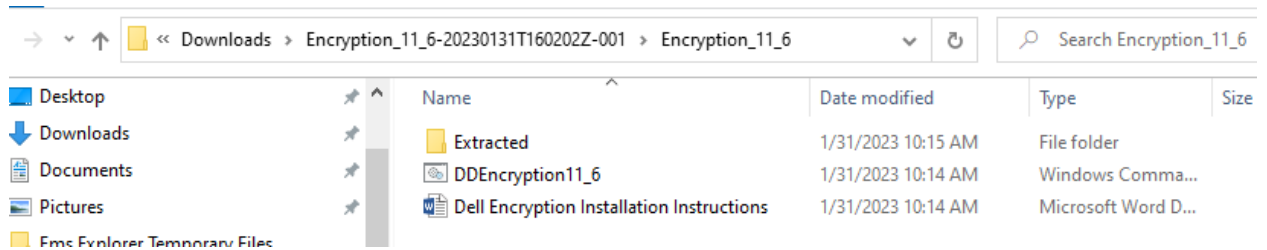
Never

Go to the shared Google Drive Folder:

<https://drive.google.com/drive/folders/13BWVHoCmSaHOCgLx5oIycgelyvMRYhuE>

5. Download the folder named **Encryption_11_6** to your local computer and unzip the file.

On your local computer

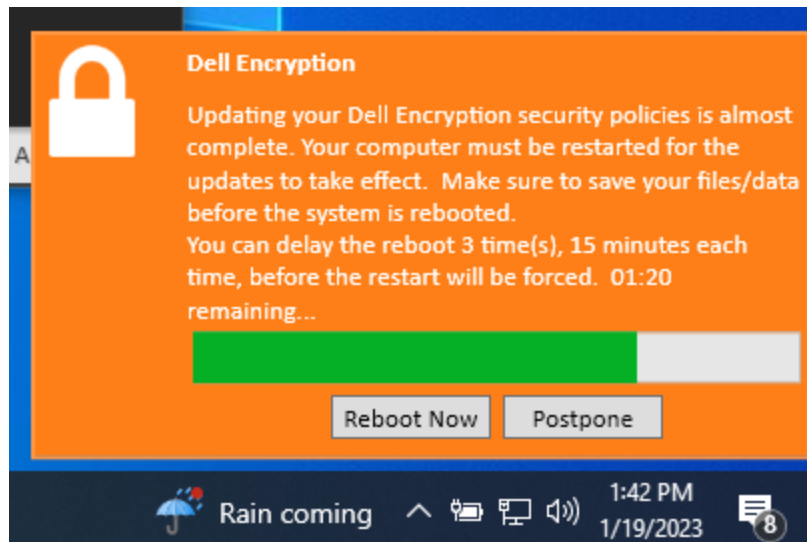


Extracted ⇒ Copy to C:\

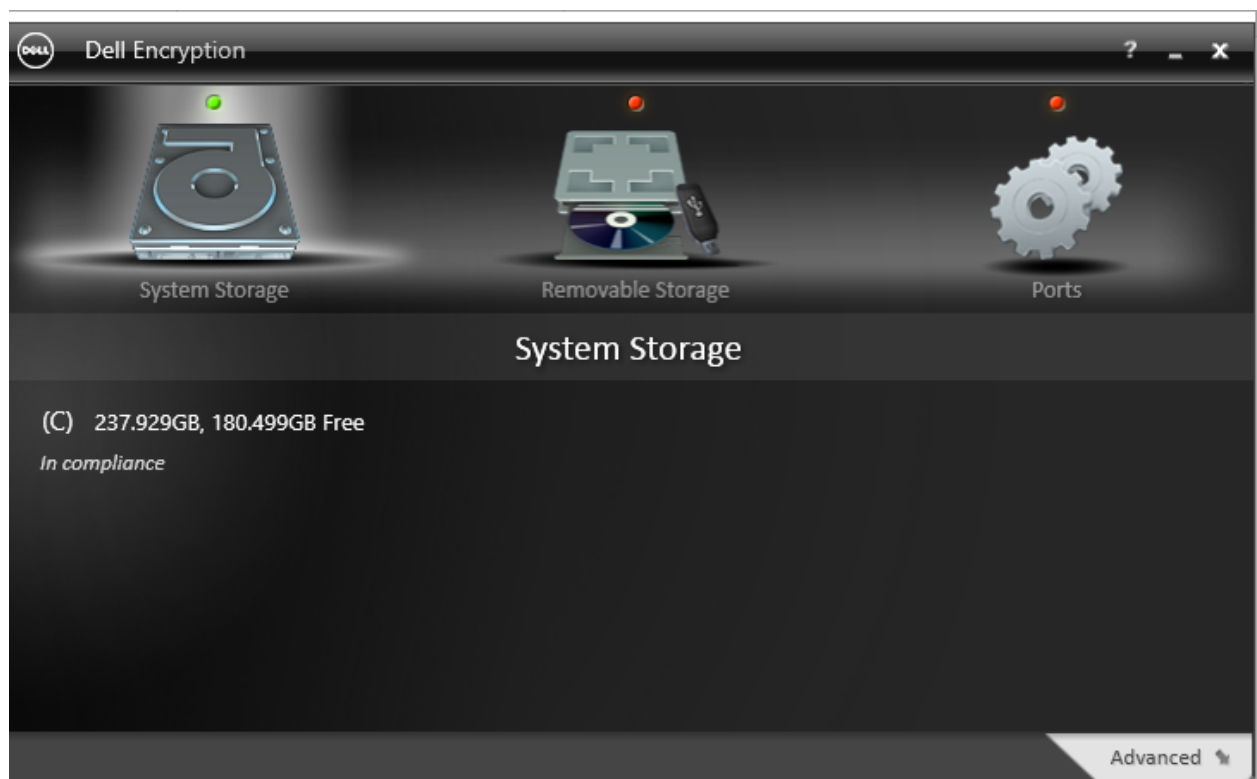
DDEncryption11_6.cmd ⇒ Right click **DDEncryption11_6.cmd** and Run as Administrator.

Dell Encryption Installation Instructions ⇒ user installation manual

6. After running the “**DDEncryption11_6.cmd**”, within a few minutes, your computer will reboot.
7. After the reboot,
 - Login as a domain user (univ\<user ID>);
 - Hover your mouse pointer on the Dell Encryption app icon in the Taskbar Notification area (bottom right corner);
 - At this moment, the encryption process must have started automatically;
 - During this time users can resume their work on their computers.
8. Computer will take 2 to 3 hours to complete the encryption process and then it pops up a message about rebooting the computer.



9. After reboot, open the Dell Encryption app icon from the Task Bar notification area. A message will display indicating the C: drive is **In compliance**.



10. Now you can reset your screensaver and power settings. Done.

