

As of 11-2-2020, Monash University is no longer supporting Windows 7.

As the current version of BD FACSDiva software (v8.0.1) is dependent on Windows 7, FlowCore has disconnected the analyser computers from the server. This means that you can no longer directly access the S: drive for exporting your data. Please refer to the instructions below for the new data saving protocol.

We will keep you updated on this situation as we become aware of any new information.

#### Saving Analysis Experimental Data:

1. Log on to Analyser computer as: fclocal
2. Log into BD FACSDiva software using your lab groups log in (as usual)
3. Run your experiment and collect your data as usual
4. When exporting data → DO NOT export data to the S: drive → Rather, export data to the external drive provided
5. Once data transfer has been completed to the external drive eject the external drive and close the BD FACSDiva software.
6. Transfer the external drive to one of the networked laptops provided
7. Log on to the laptop using your Monash authenticate
8. Transfer experimental files from the external drive to the S: drive
9. Once file transfer has been confirmed **delete all files from the external drive** NOTE: It is the user's responsibility to ensure that all data has been removed from the external drive
10. Log out of the laptop
11. Return the external drive to the Analyser computer