**Getting the Drivers**

Download CAB file from [www.dell.com/support](http://www.dell.com/support) (or whatever manufacturer you computers are from)

**Putting the Drivers into DW**

Open the deployment workbench (should be pinned to the taskbar for ease of use)

Expand Deployment Shares

Expand MDT Deployment Share

Right click Out of Box drivers

Create new folder for computer model

Right click new folder and select import

Import drivers from CAB file in Drivers/Dell

Expand Advanced Configuration

Right click Selection Profiles, create a new profile for new model

While creating the profile, make sure to expand out of box drivers and check the drivers for that model

**Adding New Laptop Models**

Right click Task Sequence, create new task for new model

Task sequence ID should be the number of the laptop. Ex: 5450 (for the latitude 5450s)

Task sequence name should be something like “Dell Latitude 5450”

Hit next until you get to pick the OS and pick the most recent image of windows 10, or just the clean and empty install file (Under the operating systems folder)

Do not specify a product key as they should be linked to the laptop’s motherboard

Full name should be “StudentITLaptop”

Organization should be “Princeton Student IT”

Internet Explorer home page should be “classroom.google.com” although we will not be using IE for anything

Admin Password should be: “Princeton@IT2019”

**Injecting Drivers for said Model**

Double click on newly made task, select task sequence tab

Select inject drivers under the preinstall directory, and select the model profile from the drop down selection profile. This adds and installs the drivers for the laptop