Problem
Slow performance or graphical bugs appearing when viewing geometry.

Cause
With computers (typically laptops) that have a 'Hybrid' mode that switches between the integrated graphics and dedicated graphics it fails to recognize Mastercam as a high demand application that requires the dedicated graphics to be used.

Solution
Set Mastercam to use the dedicated graphics in the NVIDIA or AMD control panel.

NVIDIA:
1. Open the NVIDIA Control Panel
2. Go to 3D Settings -> Manage 3D settings
3. Select the Program Settings tab
4. Click Add and select Browse...
5. Navigate to your Mastercam directory and select Mastercam.exe (C:\Program Files\mcam*version here*)
6. Under Select the preferred graphics processor for this program: select High-performance NVIDIA processor
7. Click Apply and restart Mastercam
AMD:

1. Open the AMD Control Panel
2. Go to Power -> Switchable Graphics Application Settings
3. Click Add Application and navigate to the Mastercam executable (C:\Program Files\mcam*version here*)
4. Under Graphics Setting click the drop-down and select High performance
5. Click Apply and restart Mastercam