

## Overview

SOLIDWORKS is a great tool for constructing large complex assemblies, enabling you to validate your new design with ease. However, over time, and with bad practice, assemblies can start to slow down. Why is this?

In this seminar style session we look at what can contribute to an assembly slowing down and how to reduce time creating large assembly drawings. Along with this we give best practice advice on standard libraries, imported parts and look at which SOLIDWORKS options will speed up your work with large assembly models.

## What we will cover:

- Utilise system and document options for better performance
- How to set up standard part libraries for performance
- Speed up your large assembly drawings
- Maximise large assembly performance
- Large assembly review tools
- Best practice when working with imported parts



Typically, our customers can reduce Large Assembly rebuild times by 50% or more having properly implemented the tips presented in this session.



© SSG | 18/09/2018 | Confidential Information