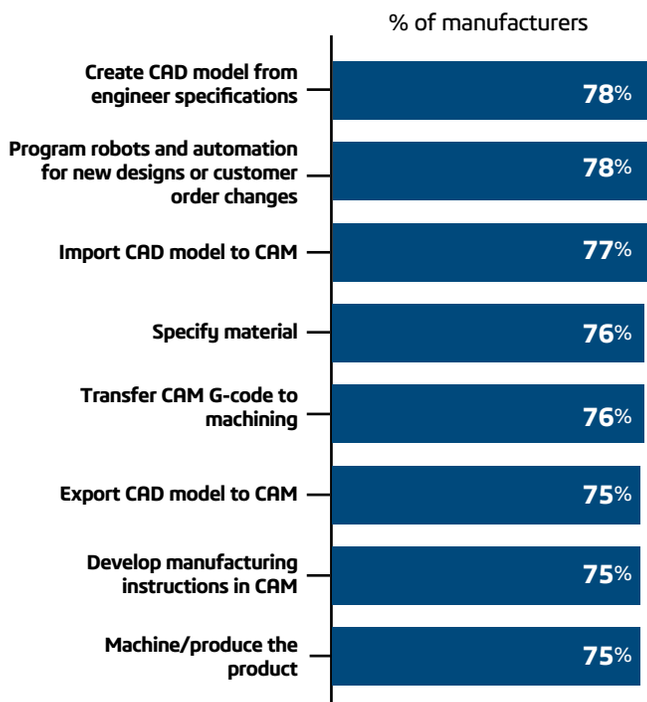


Lack of Data Access Limits Machining Productivity

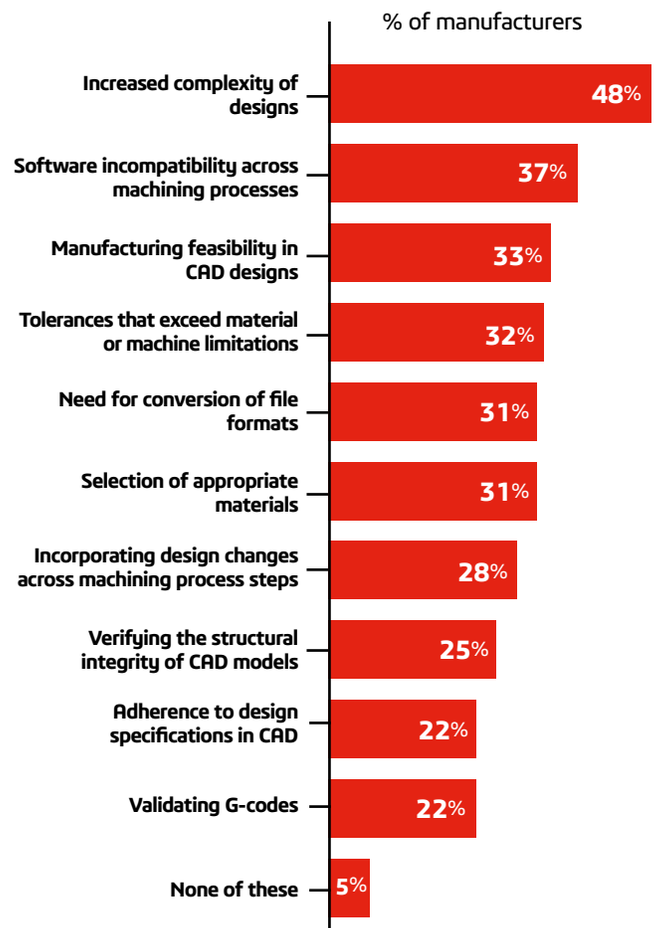
The *3DS Barometer – Machining*¹ finds that 75% or more of manufacturers report a *significant* or *moderate* amount of manual data handling across eight machining processes. This is highest for creating a CAD model from engineer specifications, and programming robots and automation for new designs, both at 78%.

Significant or moderate amount of data handling required to:



Lack of accessibility to a unified data source creates feasibility, verification, and other types of challenges across machining capabilities.

Challenges that impact machining processes:



It's critical that machining functions have access to a single set of accurate data. What's preventing your machining operation from accessing high-quality data in real time?

3DS can help your company eliminate manual data entry and ensure machining processes are working productively – and profitably.