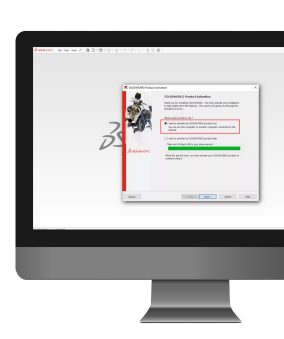


WORK WITHOUT WAITING





23%

COST OF WAITING

23% of engineering time is lost to non-value-add tasks, such as hunting for data, approvals, and waiting on processes.

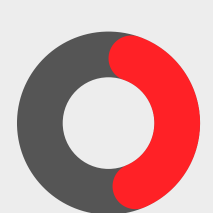
Source: Colab Software

40%

COST OF DELAYS

Nearly half of engineering time can be consumed by waiting for updated design models or clarification from others.

Source: Tech-Clarity



49%

COST OF UNRELIABLE ACCESS

Engineers lose 49% of design time due to inefficient workflows - inefficiencies that grow without reliable access to CAD tools.

Source: SOLIDWORKS

WHY BROADER ACCESS PAYS OFF

When engineers have to share design tools, progress slows down. People wait for access, juggle their schedules, or hold back work until someone else is done. That delay at the design stage affects everything that comes after - production, delivery, and ultimately, revenue.

You've already invested in SOLIDWORKS, but does your team have enough? Making it easier for your team to use the tools they need when they need them is one of the simplest ways to get more out of that investment.



JUST ASK CENTURION SYSTEMS

66%

FASTER TIME TO MARKET

Centurion Systems, a leading manufacturer of access-control products, reduced its time to market by 66% by improving how its team used SOLIDWORKS.

Source: SOLIDWORKS



