Engineering and CAD-based workflows have never been more crucial. And never more important to power your designs into reality.

Is your device up to the challenge?

CAD Professionals

Product Designers

Automotive Engineers

Aerospace Engineers

Architects

AR / VR and Machine Learning Developers

Rendering Specialists

Application Developers

Find out more
Discover how FUJITSU CELSIUS Workstations can energize your designs.

www.fujitsu.com/CELSIUS

By 2026:

Predicted global volume of US$ 46 billion

+12% annual growth

3D modelling

3D design

(Architecture)

Simulation & analysis

3D visualization

Powerful Intel® Xeon® processors

High CPU frequency & core count

No-holds-barred performance

Fast drives, huge storage capacity

Loads of fast-access storage

Advanced graphics cards, such as NVIDIA® Quadro® RTX 8000, RTX 6000, RTX 5000 and RTX 4000, NVIDIA® Quadro® GV100

Powerful workstation graphics

What it takes

What you want

Interruptions and delays due to long render time and slow visualization

Hardware reliability and software compatibility issues

Loss of time and productivity

Tight project deadlines – insufficient time to iterate on multiple concepts at once

High project costs and organizational headaches

A soaring market:

Engineering and CAD-based workflows from manufacturing and AEC need vast compute power to transform design ideas into reality.

Is your device up to the challenge?

Be part of this growth market: Energize your data-driven transformation with workstations for engineering and design professionals.

Source: The Research Corporation  Global Engineering Software Market Report 2026