

need vast compute power to transform design ideas into reality. Is your device up to the challenge?

Engineering and CAD-based workflows from manufacturing and AEC









A soaring market: .



omputer ided













Source: The Research Corporation Global Engineering Software Market Report 2026 Be part of this growth market:

Energize your data-driven transformation with workstations for engineering and design professionals.

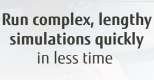
By 2026: predicted global volume of US\$ 46 billion

+12% annual growth

What creative professionals want:







Product Designers Rendering Specialists

Tight project deadlines – insufficient time



**CAD Professionals Architects** 



**High project costs** and

organizational headaches

Automotive Engineers Application Developers AR / VR and Machine Learning Developers
Aerospace Engineers creo<sup>®</sup>

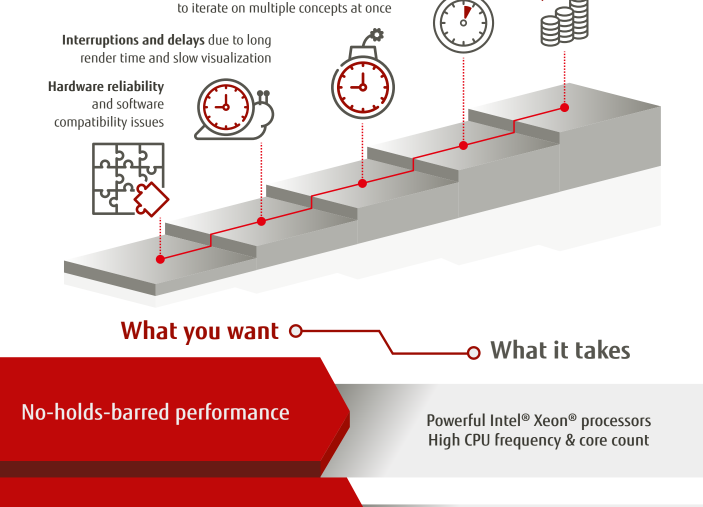
Loss of time

and productivity



What really happens:





Loads of fast-access storage

Powerful workstation graphics

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

Fast drives, huge storage capacity

NVIDIA® Quadro® GV100



Ultimate power & performance



Unrivalled expandability More certifications

Transform your ideas into reality





## performance for CAD, AEC and CAE. Ideal for 2D and entry-level 3D modeling. Perfect for entry to mid-level 3D CAD, AEC and CAE.







Copyright 2020 Fujitsu Technology Solutions GmbH Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks of registered trademarks of their respective owners, the use of which by third parties for their own purposes may infringe the rights of such owners. Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. All rights reserved.

Unbeatable workstation performance from

For secure remote access to CAD or media and

virtually anywhere (1U rack workstation).

## Find out more

**CELSIUS C Series** 

entertainment applications.

**CELSIUS J Series** 

**CELSIUS M Series** 

modeling and simulation.

Optimized for high-end 3D CAD, CAE

Slimline format, but full-sized workstation















Real-time visualization, fast rendering and

simulation for high-end CAD and CAE.