

Fujitsu recommends Windows 10 Pro for business.

Key Application Fields



Artificial Intelligence



Computer Aided Design



Architecture,
Engineering & Construction



Media & Entertainment



Computer Engineering &
Simulation Design



Geographic Information
System, Oil & Gas



Healthcare

Customer References



PACIFIC CONTROLS



SIGNALIS



RSVG
BBV



360 cities



SIEMENS



GROB



Villeroy & Boch
1748



ROYAL
AIR FORCE



ZF



iadt
DUN LAOGHAIRE



CCL
future
thinking
technology



UCS
University Computer Services

For more information, please visit our website

www.fujitsu.com/global/products/computing/pc/workstations/index.html

Published by
Fujitsu Technology Solutions
Mies-van-der-Rohe-Strasse 8, 80807 Munich, Germany
Printed in Germany
Contact: ts.fujitsu.com/contact

Copyright 2020 Fujitsu Technology Solutions GmbH
The latest technical data can be found on the Fujitsu Technology Solutions websites and in the corresponding data sheets. All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

FUJITSU Workstation CELSIUS

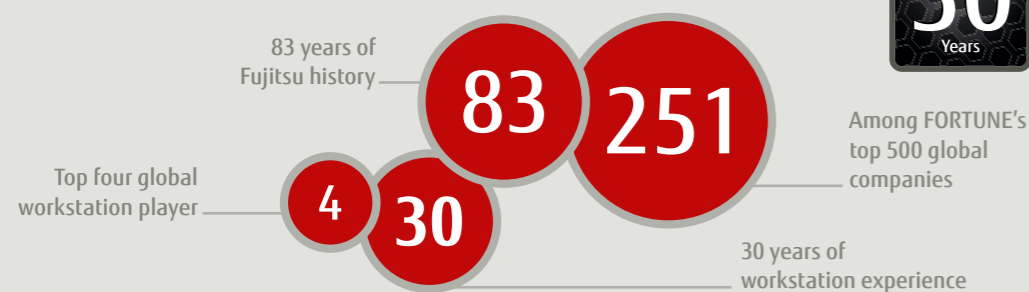


Accelerating Innovation.

shaping tomorrow with you

Fujitsu recommends Windows 10 Pro for business.

Your Workstation Partner



Small Enough to Care - Big Enough to Deliver

Fujitsu is one of the world's leading providers of business solutions based on information and telecommunications technology with approx. 156,000 employees in over 100 countries around the globe.

Two Decades of Workstation Engineering Experience

The pace of change is fast in design and information modelling. To keep ahead, designers, engineers and architects need the right tools and the support to get the most out of them. Fujitsu have been manufacturing industry leading workstations for 25 years and are a top 4 global player. The first-ever CELSIUS desktop workstation in 1995 was a pioneer of its era, and Fujitsu has never stopped innovating and enhancing the workstation portfolio since.

Smallest VR-Ready Desktop Workstation
CELSIUS W570power+ 2017

2015 Most Powerful Small Form Factor
1st workstation with full-height graphic card, CELSIUS J550

2013 Most Secure Mobile Workstation
CELSIUS H730 with palm vein sensor (PalmSecure™)

2012 1st 1U Rack Workstation
CELSIUS C620

2004 1st AMD Opteron Workstation
CELSIUS V810

1999 The World's 1st Mobile Workstation
The CELSIUS Mobile opens a new category

1995 Pioneer in Workstations
CELSIUS 1, the 1st x86/Win workstation

1990 MIPS Based UNIX Workstation

FUJITSU Workstation CELSIUS

Minimal Time - Maximal Innovation

Fujitsu's state-of-the-art CELSIUS workstations provide the ultimate in performance and reliability. All products are optimized for use with a host of leading workstation applications, like Autodesk, Dassault Systèmes, Siemens PLM or PTC. Creators can now spend their time where it matters most: innovating.



FUJITSU CELSIUS H Series

- Mobile workstation power
- Up to 64 GB memory
- Professional OpenGL graphics



FUJITSU CELSIUS M Series

- Powerful single-processor workstation
- Up to two ultra-high-end graphic cards
- Up to 512 GB memory
- Innovative housing concept with dedicated air flows and cable free design
- Optimized for high-end CAD, CAE and media & entertainment applications



FUJITSU CELSIUS J Series

- Small form factor in a 8.3 and 10-liter designs
- Full height graphics
- Up to 128 GB memory
- Whisper quiet: 21 dB(A)



FUJITSU CELSIUS R Series

- Scalable dual processor workstation
- Designed to work 24/7
- Up to three ultra-high-end graphic cards
- Up to 1 TB memory
- Ideal for memory-intensive multi-threaded applications



FUJITSU CELSIUS W Series

- Single-processor, micro tower workstations
- 21 and 29 liters
- Up to 128 GB memory
- Dual slot full-length graphics cards
- Incl. long lifecycle model (minimum 36 months)
- Ideal for entry-level CAD and video editing



FUJITSU CELSIUS C Series

- 1U optimized rack workstation
- Up to 128 GB memory
- Two single width cards or one double height card
- Long lifecycle (> 5 years)
- Ideal for Virtual Desktop Infrastructures or Remote Scenarios

Designed to Go the Distance

Engineering Excellence

Is your mobile workstation secure? Is your desktop workstation whisper quiet? Do you integrate workstations into a solution? Do you need the commitment to purchase the same workstation over a minimum of 3 years?



RELIABILITY - System Quality, Expertise and Excellence

- In-house developed BIOS and systemboards
- Selection of high-quality components and modules
- Long product lifecycles (minimum of 36 months) and support for 24/7 usage



HUMAN-CENTRIC - Ergonomic and User-Oriented

- Whisper quiet desktop workstations
- Comprehensive ISV certifications



INNOVATION - Continuous Innovations in Workstation Computing

- Fujitsu Labs innovations like the most secure biometric authentication: PalmSecure™



GREEN - Harmonize the Environment and your Business

- Optimized packaging options
- Energy-optimized manufacturing
- Green procurement



We are (VR) ready

No compromise when it comes to professional Virtual Reality: Enjoy a fully immersive, real-time experience with Fujitsu and NVIDIA.

FUJITSU CELSIUS
VR-ready workstations

H780 and H980
W5010, W580power/W580power+
M7010
R970

NVIDIA® Quadro®
VR-ready graphics cards

P3200/4200/5200
P4000/P5000/P6000
RTX4000/RTX5000/RTX6000/RTX8000

Intel® Processors
(high frequencies)

Intel® Core™ i
Intel® Core™ X-Series
Intel® Xeon®

Head-Mount displays: Fujitsu recommends a Mixed Reality headset, the HTC Vive or Oculus Rift