

# History Of Innovation

- #1 "IT made in Germany" in Europe's most modern computer factory
- 4 Top four global workstation player
- 5 "Magic 5" - 5 min walking distance to all 5 key Fujitsu workstation teams (incl. R&D and production)
- 27 27 years of workstation experience
- 82 82 years of Fujitsu history
- 237 Among FORTUNE's top 500 global companies



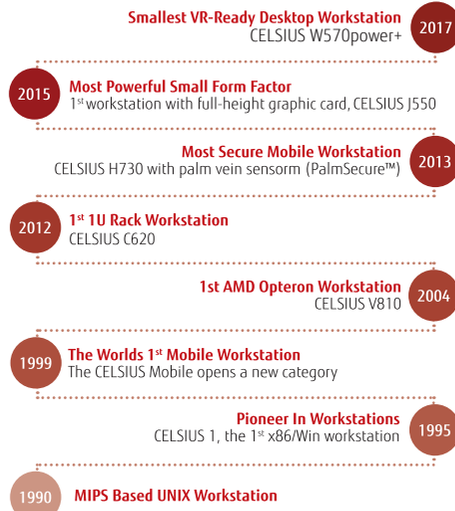
## Small Enough to Care - Big Enough to Deliver

Fujitsu is one of the world's leading providers of business solutions based on information and telecommunications technology with approx. 155,000 employees in more than 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 27 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.



# The Fujitsu Workstation Portfolio



## Workstations Accelerate Your Innovation

Fujitsu's state-of-the-art CELSIUS workstations provide the ultimate in performance and reliability that professionals demand offering a sophisticated combination of processors, storage and professional graphics performance from both NVIDIA and AMD to increase application efficiency. All products are optimized for use with a host of leading workstation applications, like Autodesk, Dassault Systèmes, Siemens PLM or PTC.

### FUJITSU CELSIUS H Series

- Mobile workstation power
- One port replicator shared across 8 mobile devices
- Up to 64 GB memory
- Professional OpenGL graphics

### FUJITSU CELSIUS M Series

- Powerful dual-processor workstation
- Up to two ultra-high-end graphic cards
- Up to 512 GB memory

### FUJITSU CELSIUS J Series

- Small form factor in a 10 liter design
- Full height graphics
- Up to 64 GB memory
- Whisper quiet: 21 dB(A)

### FUJITSU CELSIUS R Series

- Scalable dual-socket processor workstation
- Designed to work 24/7
- Up to three ultra-high-end graphics 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 64 GB memory
- Whisper quiet: 18 dB(A)
- Incl. long lifecycle model (minimum 36 months)
- Ideal for entry-level CAD and video editing

### FUJITSU CELSIUS C Series

- Full workstation performance packed in only 1U rack
- Up to 512 GB memory
- Two single height cards or one double height card
- Ideal for remote graphics solutions

# FUJITSU Workstation CELSIUS

## Accelerating Innovation.



shaping tomorrow with you



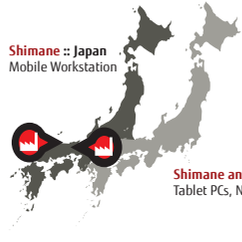
Fujitsu recommends Windows 10 Pro.

# Made in Germany and Japan

## Factory Sites



**Augsburg :: Germany**  
Production of desktops, workstations, thin clients, server, storage and mainboards



**Shimane :: Japan**  
Mobile Workstation

**Shimane and Kawasaki :: Japan**  
Tablet PCs, Notebooks, Displays

## Europe's most state-of-the-art computer factory: our production facility in Augsburg

Fujitsu is the only IT corporation manufacturer in Europe. Its facility in the Bavarian city of Augsburg is considered to be the most modern computer factory on the European continent.

Here, world-class engineering meets the highest quality standards that Germany and Japan can deliver. Numerous awards, such as the recent Bayerische Qualitätspreis (Bavarian Quality Award) provide proof of this claim.

PCs – including our CELSIUS desktop and rack workstations –, servers, storage systems and mainboards are the primary products produced here. Depending on incoming orders, up to 13,000 systems and 8,000 system boards are produced to meet individual customer specifications in Augsburg every day, and approximately 2,500 new configurations and modifications are implemented every week.

Made in Germany



# 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 (e.g. PalmSecure™)
- Temperature controlled active cooling solution for NVIDIA®/Tesla® compute cards



### 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	NVIDIA® Quadro® VR-ready graphics cards	Processors (high frequencies)
H970 W570power+ M770 R970	P4000 P5000 P6000	Latest Intel® Core™ i or Intel® Xeon® processors
Head-Mount displays: Fujitsu recommends the HTC Vive or Oculus Rift		

# Customer References



For more information, please visit our website [www.fujitsu.com/fts/workstations](http://www.fujitsu.com/fts/workstations)



Published by  
**Fujitsu Technology Solutions**  
Mies-van-der-Rohe-Strasse 8, 80807 Munich, Germany  
Copyright: ©Fujitsu Technology Solutions 2018  
Printed in Germany  
Contact: [ts.fujitsu.com/contact](mailto:ts.fujitsu.com/contact)

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.