Innovations & Ideas...  
which knows how to get the max out of the hardware.

Hardware...
- New 8.3 liter space-saving design, 17% smaller than the previous generation system
- Latest 10th generation Intel® Core™ and Intel® Xeon® W-1200 processors
- The world’s only Small Form Factor workstation with full height graphics
- Up to NVIDIA® Quadro® P2200

Industry Customers:
- PCI slot via a riser card

Whisper Quiet:
- Sophisticated thermal management concept

Usage Scenarios:
- Supports up to 11 monitors in total
- Ideal for CAD, design, multimedia, visualization and manufacturing
- Great choice for multi-monitoring in control rooms, surveillance or showrooms with limited space

Best Price–Performance Ratio:
- 21 liter design
- Latest 10th generation Intel® Core™ and Intel® Xeon® W-1200 processors
- Dual slot full-length graphics cards
- Up to NVIDIA® Quadro® RTX 5000
- Ideal for training rooms as well as universities

Ultimate Usability:
- Clutter-free interiors with less cables and cold-plug technology for HDDs inside
- Tool-less access to components for easy access and upgrade
- Massive amount of data storage capability with 4 slots

Ready for Virtual Reality:
- Thanks to professional VR-ready graphics cards

Usage Scenarios:
- Ideal for 3D CAD, CAE, design, multimedia, and visualization
- Perfect workstation for education use cases in training rooms and universities
- Applicable in multi-monitoring scenarios

Sophisticated Cooling Concept
- Covers all components of the CELSIUS J5010 which produce heat
  → CPU cooler with directional fan
  → Air flow not being blocked by cables
  → Fujitsu in-house developed systemboard design allows for a short air flow

Even A Workstation Can Be Quiet
Enjoy a silent workplace environment

Be part of the Economy of Creators!

To find out more about how the CELSIUS workstation line-up can ignite your creativity, visit our VR web-site:


Small Yet Powerful Workstations
No compromise between size and performance

CELSIUS J5010
Small Form Factor (SFF) Workstation
- No compromise between size and performance
- Breakthrough Performance
- New 8.3 liter space-saving design, 17% smaller than the previous generation system
- Latest 10th generation Intel® Core™ and Intel® Xeon® W-1200 processors
- The world’s only Small Form Factor workstation with full height graphics
- Up to NVIDIA® Quadro® P2200

CELSIUS W5010
Desktop Workstation
- Best Price–Performance Ratio
- 21 liter design
- Latest 10th generation Intel® Core™ and Intel® Xeon® W-1200 processors
- Dual slot full-length graphics cards
- Up to NVIDIA® Quadro® RTX 5000
- Ideal for training rooms as well as universities

#1 Performance (graphics & processor)
#2 Expandability (storage, graphics)
#3 Reliability (built for 24X7 operations)
#4 Quiet (built into the design)

For applications like Autodesk AutoCAD and Revit, Dassault Systèmes CATIA and SOLIDWORKS, Nemetschek Allplan or PTC Creo Parametric Graphics accelerated applications – to perform at its best...