

# The Workstation (R)Evolution

FUJITSU CELSIUS Workstations J and W Series



## Innovations & Ideas...

- Automotive Aeronautics
- Architecture Construction Urban Planning
- Media Entertainment Virtual Reality
- Events Showrooms Multi-Monitoring

...require great

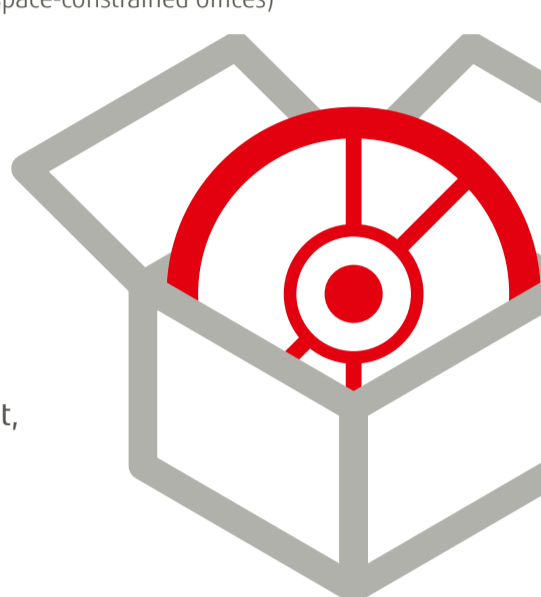
## Hardware...

- #1 Performance** (graphics & processor)
- #2 Expandability** (storage, graphics)
- #3 Reliability** (built for 24x7 operations)
- #4 Quiet** (built into the design)
- #5 Space-saving** (for space-constrained offices)

## ...and Software

which knows how to get the max out of the hardware.

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



## Small Yet Powerful Workstations

No compromise between size and performance



**CELSIUS J5010**  
Small Form Factor (SFF) Workstation



**CELSIUS W5010**  
Desktop Workstation



### 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

### 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:

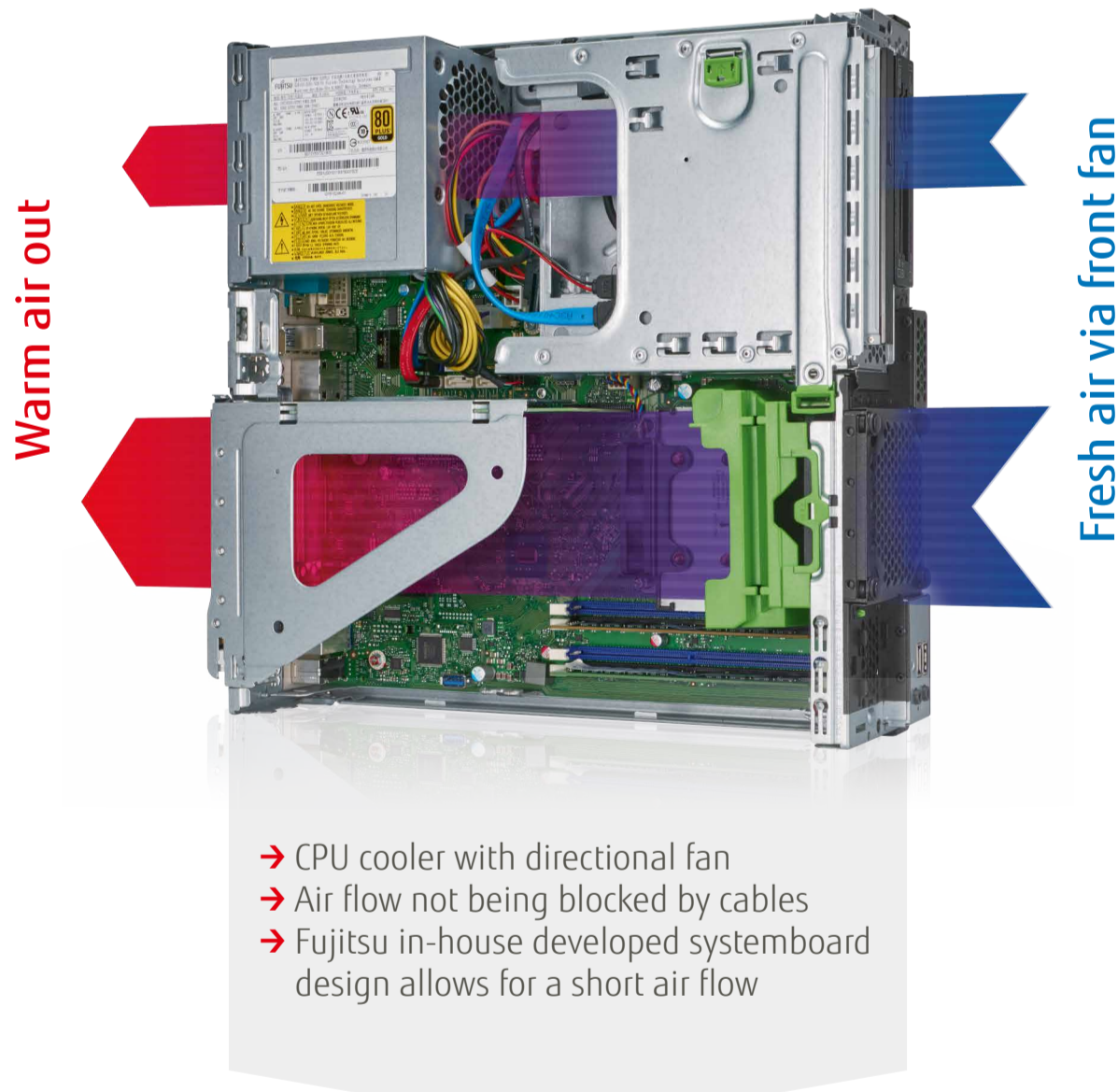
- Thanks to professional VR-ready graphics cards

### 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

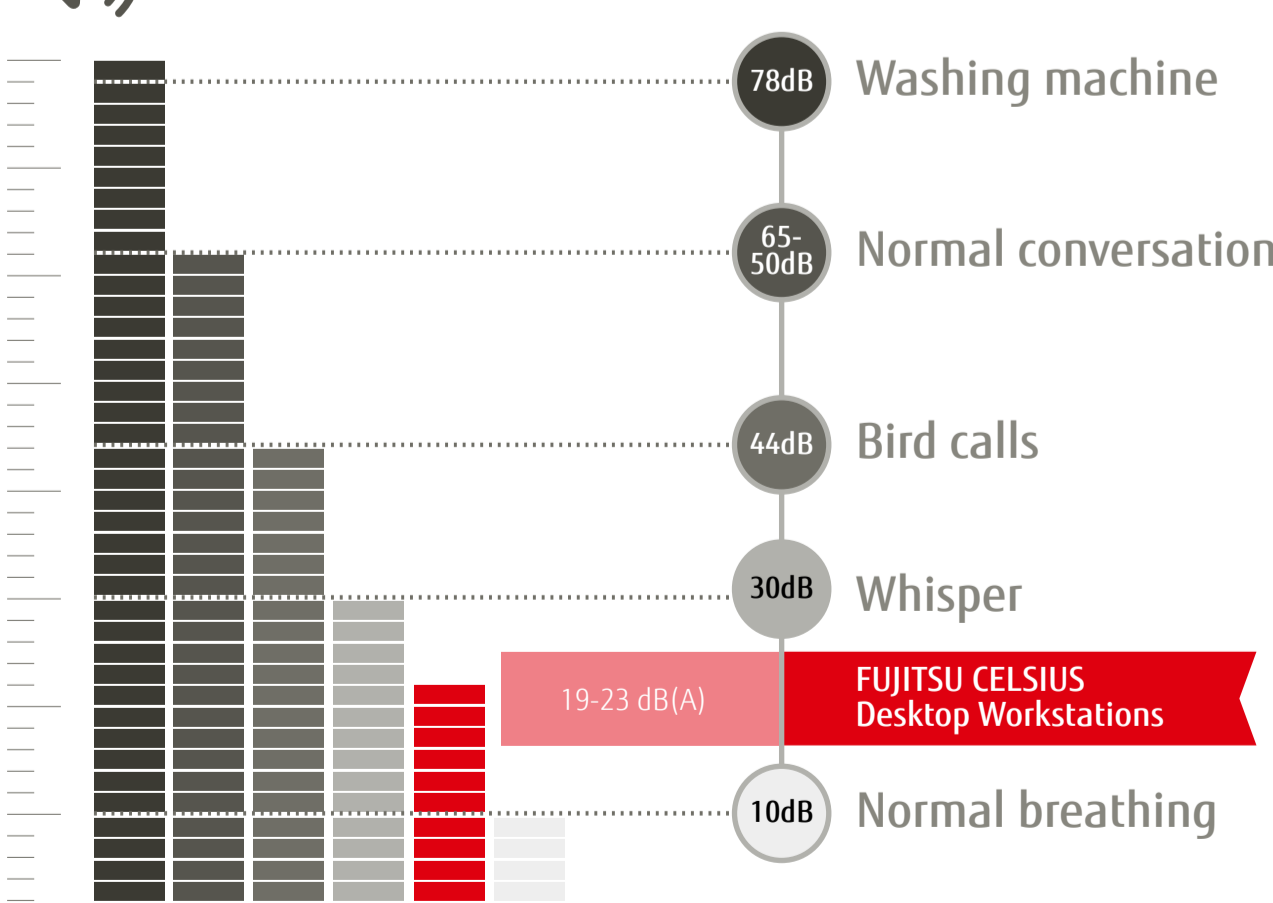
## Sophisticated Cooling Concept

Covers all components of the CELSIUS J5010 which produce heat



## Even A Workstation Can Be Quiet

Enjoy a silent workplace environment



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 or 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.

## 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:  
[www.fujitsu.com/global/products/computing/pc/future-workplace/vr/](http://www.fujitsu.com/global/products/computing/pc/future-workplace/vr/)

[www.fujitsu.com/global/products/computing/pc/workstations/](http://www.fujitsu.com/global/products/computing/pc/workstations/)