

More Power to You

FUJITSU CELSIUS Workstations



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**
(24x7)
- #4 Security**
(protect sensitive company data)

...and Software

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

- Graphics accelerated applications – to perform at its best
- Even for the most demanding applications like Autodesk VRED, Schlumberger (Oil & Gas) or ANSYS Fluent (Simulation)

CELSIUS H Mobile Workstation

Made in Germany

Easy Docking
Mechanical and/or Thunderbolt™ 3

Mobility meets Security
thanks to PalmSecure™

Full Connectivity
with no additional adapters

Need for Speed
Powerful Intel® Xeon® processors and professional NVIDIA® Quadro® graphics

Ready for Virtual Reality



6 Reasons Biometrics Beat Passwords

Maximum Security
By far the most accurate biometric authentication solution currently available on the market

Always Available
Palm veins are unique, permanent and difficult to forge

Long Lasting
They never change

Contactless
Hygienic, less resistance, suitable for public use, quick recognition

Extremely fast and fail-proof
Extremely fast log-in, low false acceptance and rejection rates

Flexibility
Can be embedded into products (like notebooks, printers) or used externally (wall-mounted access systems)

Palm vein plus points

5 mio.

Each individual's palm scan has more than 5 million reference points

100x

Palm scans are 100 times more exact than fingerprint identification



The authentication attributes are hidden and only visible under near-infrared light when blood flows (live detection)



Palm veins are incredibly hard – if not impossible – to forge

Mixed Reality: For Design And Beyond

“VR can evoke a visceral response that simply cannot be matched by viewing a 3D CAD model or realistic rendering or animation on a 2D screen.”



Example on how the entire workflow in the area of architecture benefits from VR



Concept Design

Design Development

Sales / Marketing

Project Planning

Construction

Maintenance

Communication

Collaboration

Safety Training

Design Verification

For more information:

Visit the VR web-site and download the Special Report

www.fujitsu.com/global/products/computing/pc/vr/