Your Gateway to Digital Transformation

Client Computing Devices
Family Guide

Start here →

shaping tomorrow with you
Why Fujitsu?

Professionals in the digital economy need devices that reflect their style of working. And enterprises in the digital economy want to attract talent but also need reliable devices for securely accessing, sharing, communicating and creating content that adds value to the business. With shrinking IT budgets, it is essential to choose devices that are secure, durable in addition to having human-centric design, longer product life cycles, end-to-end support and proven lower TCO.

Fujitsu enables you to leverage the entire ecosystem of reliable, secure ICT products, empowering your employees to do their best work while also maintaining balance with your commitment toward sustainability.
Built on values that matter

With decades of experience in the industry, Fujitsu combines Japanese engineering and outstanding quality to build and deliver reliable, human-centric devices for all modern working styles. Devices that are secure enough for the work-anywhere, all-digital workforce of the digital economy.

Service & Support
Excellent service partner network & 5 support centers covering 33 languages based out of Portugal, Poland, Malaysia, Philippines and Costa Rica.

Customization
Tailor-made IT solutions and DeskView load that cuts your roll out costs by up to 45%. Choose from hardware, software and add-on services.

Track Record
Mobile devices: > 20 years
Thin Clients: > 20 years
Workstations: > 25 years
Desktops: > 30 years

Quality
Combination of Japanese and German engineering excellence with high quality standard.

Innovation
PalmSecure™ is Fujitsu’s patented palm vein recognition technology that is more robust and secure than traditional smart card, fingerprint, iris and voice authentication methods.

Drive your business success with Fujitsu

Fujitsu Experience
Decades of ICT experience to build client devices for every challenge.
- Built-in reliability from design to production
- All devices thoroughly tested to meet & exceed industry requirements
- Superior support and 24/7 availability with worldwide service centers

Ergonomic Working
Built for convenience with thoughtful features to boost ease of use and productivity.
- Whisper-quiet devices
- Dock & work concept: cross-range compatible cradle & port replicators
- Easy collaboration with meeting room solutions, UC&C

Make the Difference – made4you
Tailor-made IT solutions to fulfill individual customer demands for customized clients and industrial servers.
- Best-practice hardware and software customizing
- Personalized image loading
- Support for Autopilot Deployment scenarios

Channel
Champion in the Canalys Leadership Matrix EMEA from Q1 2018
Security Products

Corporations are increasingly hitting the headlines for being the subject of security attacks or data breaches. Fujitsu provides a broad portfolio of intelligent security offerings backed by best-of-breed technologies to enable organizations to prepare for and respond to their security challenges. Alongside consulting and managed security services, we also develop and provide our own security products such as Fujitsu PalmSecure™ for identity and access management, based on Fujitsu’s unique biometric palm vein recognition.

PalmSecure™
- Easy to use
- Contactless and hygienic
- Suitable for public use
- Embeddable in all kinds of flat products

PalmSecure™ is a biometric sensor technology that uses the unique palm vein pattern to perform high-level security authentication of individual persons. PalmSecure™ can be used as a highly secure authentication method in a variety of environments.

Data Security
- Erase Disk
- Easy PC Protection
- Data encryption
- Virtual hard disk

In a mobile world, you take your data with you wherever you go. It just takes one look in the wrong direction and your notebook or tablet can be stolen. We offer products and solutions to avoid your files falling into the wrong hands.

Hardware Security
- Fujitsu Privacy Filter
- Kensington Lock
- Metal eye for padlock

Mobile professionals work anywhere – and computing hardware can be used in some highly public places. To keep your property where it belongs, Fujitsu Professional PCs and workstations offer both Kensington lock and padlock support. And the Fujitsu Privacy Filter prevents others getting a sneak sideways look at screen contents.

Security Services
- Managed Security Services
- Security Consulting
- Biometrics
- Security Operations Center

As a leading security service provider, our intelligence-led, enterprise-grade solutions minimize disruption and maintain business continuity across your entire organization – leaving you to focus on other priorities.

Other products

Kensington Lock
Modern notebooks are lightweight, small and therefore easy to steal. Even a PC or Workstation can be stolen. But apart from the obvious loss of property, the former owner also loses his or her valuable data. Therefore all Fujitsu Business Clients offer Kensington lock support. Make sure your property stays where it belongs.

Privacy Filter
Privacy filters help block the screen view from anyone viewing the computer from the side. 3M’s unique microlouver privacy technology only allows people directly in front of the computer to see on-screen data clearly. 3M offers the broadest line of computer filters available.

SmartCard Readers
Fujitsu offers a variety of SmartCard reader/writers to enhance security for systems that lack a build-in reader.
Security with Biometrics

To protect your business, it is critical to control who accesses your data, systems and premises. Today, many organizations rely on passwords or cards to confirm identity. But these are easily lost, stolen or copied. Biometric authentication is different. It uses a unique physical trait to recognize legitimate workers or registered customers. With technology such as palm-vein pattern recognition, Fujitsu is a leader in using biometrics for effective identity management.

PalmSecure™
Fujitsu has developed a contactless palm-vein pattern recognition technology, called Fujitsu PalmSecure™. It accurately identifies an individual using the complex vein pattern in the palm of their hand. The technology is incredibly secure – only granting access if blood is flowing through the hand.

- **Contactless operation**
  - Hygienic
  - Less resistance from users
  - Suitable for public use
  - Quick recognition

- **Uses information from inside the body**
  - Difficult to copy (blood is always flowing)
  - Palm veins are unique and permanent

- **Applicability rate**
  - Almost everyone can register
  - More complex: many reference points

- **High performance, high security**
  - FRR = 0.01 percent (rejection rate for authorized users)
  - FAR = 0.00001 percent (acceptance rate of unauthorized users)

Workplace Protect
Workplace Protect manages access to end-user devices. It protects confidential data and programs by accurately verifying and authenticating PC users, and effectively preventing unauthorized use. It is a security suite offering the following main features:

- **User Authentication for Microsoft Windows using**
  - PalmSecure™
  - SmartCard
  - Fingerprint
  - RFID card
  - Face recognition

- **Pre-boot authentication based on PalmSecure™, fingerprint to be presented at BIOS level**

- **Password Safe, an encrypted list of your passwords; accessed by one master password**

- **Encrypted Container, a virtual disk encryption to protect important user data**

- **Workplace Protect Lite supports PalmSecure™ authentication on non-Fujitsu computers**

Accessories for PalmSecure™

**PalmSecure™ ID Access PSN900**
This is an ideal device for physical access and time & attendance management using Fujitsu PalmSecure™ vein scanning technology.

- High security
- High accuracy
- High acceptance

**PalmSecure™ ID Match**
This device adds a new dimension to your security for protecting access, data or payment.

- Combines security and convenience
- Ultimate ease of use
- Highly adaptable

**PalmSecure™ F Pro Mouse**
Fujitsu’s highly secure and easy to use PalmSecure™ F Pro Mouse captures an individual’s palm image with a near-infrared light.

- Highly secure biometric solution
- Simple and effortless to use
- Designed for stand-alone use
Green IT

From the park-style design of our factory in Kawasaki in 1935 to today’s ambitious Fujitsu Group Environmental Action Plan, sustainability has always been key to Fujitsu’s business. As a global ICT company, Fujitsu can create new value and help to transform business and society to meet the planet’s environmental challenges through the power of ICT.

**Roadmap to zero emission**

Fujitsu’s vision is to “contribute to creation of a decarbonized society and adapt to climate change” and to “achieve zero CO₂ emissions from Fujitsu by 2050” through technologies and services supporting digital transformation. The three pillars:

- Established with scenarios recommended by Science Based Targets (SBT) initiative
- Consistent with 2°C goal of Paris agreement
- Three-phase approach with energy conservation, renewable energy & credits

**Innovative products & features to save energy**

Fujitsu Client Computing Devices come with a range of features to help drive down energy consumption, reduce bills and preserve the health of our planet:

- **Power management** – Pre-installed on all Client Computing Devices
- **Deskbound devices**: sophisticated light load optimized power supplies with up to 94% efficiency
- **Notebooks and mobile workstations**: EcoButton to extends battery life by powering down components & display brightness; HD or Full HD display with energy saving LED backlight

**CO₂ Emission Indicators**

<table>
<thead>
<tr>
<th>Year</th>
<th>Renewable Energy / credits</th>
<th>Energy conservation or renewable Energy</th>
<th>Energy conservation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>33%</td>
<td>67%</td>
<td>100%</td>
</tr>
<tr>
<td>2030</td>
<td>67%</td>
<td>33%</td>
<td></td>
</tr>
<tr>
<td>2050</td>
<td>100%</td>
<td>0%</td>
<td></td>
</tr>
</tbody>
</table>

**Opportunities to reduce emissions**

**Company**

- Optimizing the amount of energy and raw materials used in manufacturing processes and switching to alternatives with a lower environmental burden
- Reducing the environmental impact associated with transport through modal shift, promoting the effective utilization of railroad and sea transportation and reducing the proportion of air transport
- Promoting reuse and recycling efforts for products.
- Focusing on developing and providing energy efficient power supplies and products like small desktops, Mini PC and thin clients

**Customer**

- Optimal configuration of memory and graphic (Do not oversize)
- Set optimal energy management options (monitor off after 15 min., standby after 30 min.)
- Use of energy efficient ICT-products (Energy Star®)
- Apply energy saving tips

“As a global ICT enterprise, Fujitsu will continue to contribute to the formation of a sustainable society – and a sustainable world – through its new medium- to long-term environmental vision for 2050.”

Hideyuki Kanemitsu,
Vice President, Head of the Corporate Environmental and CSR Strategy Unit

For more Information visit: [www.fujitsu.com/global/microsite/fujitsu-climate-and-energy-vision/]
FUJITSU Workstation CELSIUS

From designers to engineers, creatives in every major industry choose workstation power to innovate and visualize their ideas. FUJITSU CELSIUS workstations, available in notebook, desktop or rack form factor, deliver scalable and reliable power and performance to your workspace.

MOBILE WORKSTATION
On-the-go Performance

CELSIUS H Series
Mobile Workstation
- True workstation performance
- Full connectivity for business users with Thunderbolt, DP and VGA
- Seamless docking experience
- Maximum security through PalmSecure™ (H7 Series)
- VR-ready (H9 Series)

15.6 - 17.3” | 2.7 - 3.5 kg
10 Liter

CELSIUS J Series
Small Form Factor
- Desktop GPU performance
- Innovative full height 10 liter design
- Expandability with PCI slot
- Multi-monitor experience: Up to 8 monitors

21 - 29 Liter

CELSIUS W Series
Micro Tower
- Smallest VR-ready workstation (21 liter design)
- Front access HDDs (cold-plug)
- Whisper quiet: Noise emission of only 18 dB(A)
- Long Lifecycle
- High expandability: Huge variety of processors and professional graphics cards.

38 Liter

CELSIUS M Series
Mid Tower
- Serviceability: cable-less, tool-less, cold plug PSU
- Expandability
- Whisper quiet (20 db [A]) thanks to Air Duct
- Rack mountable (4U)
- VR-ready

49 Liter

CELSIUS R Series
Big Tower
- Expandability 8 slots
- Whisper quiet (23db [A])
- Workstation optimized 1U rack
- Rack density / scalability
- Ultimate performance: Highest benchmark scores with SPECwpc in 5 out 6 test suites
- VR-ready

21 - 29 Liter

CELSIUS C Series
19” Rack Mount
- Workstation optimized 1U rack
- Rack density / scalability
- Long lifecycle > 5 years
- Storage flexibility: Comprehensive choice of storage solutions

1U

For more Information visit: www.fujitsu.com/CELSIUS

Find the right hardware to accelerate your software application

CAD
Computer Aided Design

H

CAE, SIM
Computer Aided Engineering & Simulation

J

AEC
Architecture, Engineering and Construction

W

M&E
Media & Entertainment

M

GIS, O&G
Geographic Information System & Oil and Gas

R

Healthcare
Electronic health & medical records

C

CELSIUS Long Lifecycle products
FUJITSU Tablet PCs STYLISTIC & LIFEBOOK

Fujitsu is continuously innovating tablets that are built for the enterprise but designed for the user. A full portfolio empowers people to achieve their full potential, anytime and anywhere, on the device that perfectly fits their role and requirements. All tablets also feature enterprise-grade security for maximum data protection and manageability.

For more information visit: www.fujitsu.com/STYLISTIC
FUJITSU Desktop ESPRIMO

The FUJITSU ESPRIMO family offers a complete range of fully featured and highly expandable PCs that you can rely on to run the office applications of today and tomorrow. ESPRIMOs are sleek, energy-efficient devices designed to transform offices into smart, connected spaces. With four form factors to choose from – Mini PC, Small Form Factor, Microtower and All-in-One, each with a choice of feature sets – you can match your ESPRIMO configuration precisely to your business requirements.

ESPRIMO Q Series
Mini PC
Your smart partner for a clean desk.

■ Fully equipped mini PCs
■ Zero noise PC function with integrated power supply
■ VESA mount compatible (vertical/horizontal)
■ Energy-efficient, integrated power supply
■ Unvolved security with PalmSecure™
■ Transform meeting rooms into collaborative hotspots with ESPRIMO MRE (Meeting Room Edition)™

ESPRIMO G Series
Ultra-compact PC
Designed to take up your challenges, not your space.

■ Outstanding performance from a pint-size device
■ Smallest-ever Fujitsu PC
■ Ultimate usability: flexible mounting
■ Single wire connectivity via USB Type-C port
■ Dual-display support; low noise and power consumption

ESPRIMO P Series
Powerful desktop PC
Ideal for performance hungry applications and entry level VR.

■ High expandability
■ Low-noise design (optional Zero Noise PC function)
■ Advanced security features
■ Tool-less access to components
■ Up to 94% energy-efficient power supply
■ Multi-monitoring support

ESPRIMO D Series
Small Form Factor
Compact and expandable business PCs

■ Highly expandable business PCs
■ Low-noise design (optional Zero Noise PC function)
■ Advanced security features
■ Tool-less design
■ Up to 94% energy-efficient power supply

ESPRIMO K Series
All-in-one PC
Versatile all-in-one PC with a clean ergonomic design.

■ Anti-glare FHD display with wide viewing angles
■ IPS technology
■ Univald usability
■ VESA mount standard
■ Easy serviceability; tool-less design
■ Multimedia module (option)

Bring the Future Workspace to your office with ESPRIMO desktops

Human-centric
■ Whisper-quiet PCs
■ Best-in-class noise emission
■ Neat, ergonomic design
■ Custom-built PC

Business-centric
■ Easy serviceability
■ Advanced manageability
■ Performance-focused

Security
■ Unique PalmSecure™ technology
■ Hard disk encryption & EraseDisk
■ TPM and SmartCard reader
■ Workplace Protect and Workplace Manager

Green / Eco-friendly
■ Lowest power consumption
■ Energy-efficient PSUs and Low Power Active Mode feature
■ Most energy-efficient desktops
■ Halogen-free, PVC-free

For more Information visit:
www.fujitsu.com/ESPRIMO

optional in Q95x series
powered by ESPRIMO Q95x mini PC & Intel® Unite™
FUJITSU Notebook LIFEBOOK

Fujitsu’s LIFEBOOK notebooks combine the latest technology with attractive design. Innovative features and high-end materials offer maximum security, flexibility and efficiency. Every FUJITSU notebook delivers highest reliability, driven by a unique combination of German precision engineering and Japanese quality, supported by 30 years of experience. Choose and configure your notebook for your business computing demands and benefit from unique features and solutions.

LIFEBOOK U9 Series
Lightweight meets heavy performance
■ Industry’s lightest notebook
■ An ultra-slim notebook
■ An all-condition display, with optional antiglare touch

LIFEBOOK S9 Series
Your stylish and durable business partner
■ Battery runtime of more than a day ensures convenient mobility
■ Enjoy comfortable viewing and touch panel options

LIFEBOOK U7 Series
For efficient, comfortable working
■ Premium connectivity ensures a modern workplace environment
■ Convenient upgrade-ability reduces TCO as well as the complexity of your IT equipment

LIFEBOOK E5 Series
Your reliable business performer
■ Latest technology empowers you to work faster
■ Easy access to key components reduces upgrade time and costs

LIFEBOOK E4 Series
The powerful business device
■ Reliable mobility, ease of use and modern looks for everyday business demands
■ Best in class connectivity keeps you productive wherever you are

LIFEBOOK A Series
Your everyday partner
■ Latest technology delivers high performance
■ Reliable connectivity for smoother video streaming and data transfer

Why choose Fujitsu LIFEBOOK Notebooks?

PalmSecure™
■ Maximum accuracy
■ Maximum performance
■ Maximum security

Excellent connectivity
■ Full-sized HDMI, LAN connector and USB Type-C
■ Embedded WLAN, Bluetooth, optional 4G/LTE

Convenient mobility on the go
■ All-day battery runtime
■ Charges devices even when the system is off

Convenient serviceability & upgradeability
■ Battery, memory, internal storage and connectivity components (LTE & WLAN) can be changed with ease

For more Information visit: www.fujitsu.com/LIFEBOOK
FUJITSU IoT Solution INTELLIEDGE™

Businesses need to understand and harness the advantages that Edge Computing provides when it comes to handling massive data sets that get generated by industrial systems and appliances at the edge of their enterprise. Applying deep analytics to this data enables businesses to gain insights and apply those insights to further improve operational efficiencies.

Manufacturing is entering a period of radical change and transformation. Industry 4.0, which focuses on virtualization, decentralization, real-time capabilities, service orientation, and modularity, is the next phase of digitalization in manufacturing.

Learn how FUJITSU can help you get started on this journey:
→ Edge Computing
→ Smart Manufacturing
→ Industry 4.0
→ Intelligent Dashboard

The INTELLIEDGE Platform

INTELLIEDGE™

Center

Management Component
Role-based configurations, provisionings, deployments, application configuration asset management, health, load

Appliance Component
Application and network separation
OT and IT side manageability
Security, "Mini datacenter at the edge"

OT Layer | Shopfloor equipment
OT Systems: PLC, DCS, SCADA, Sensors, Industrial Robots, Actuators

IT Layer | On-premise Systems, Cloud and Hybrid IT
Hybrid IT: Mix of on premise, public and private clouds
Cloud Platforms: Microsoft Azure, Amazon AWS and/or other platforms of choice
Plant-side IT Systems: ERP, MES

(IN)IoT Protocols: MQTT, AMQP, OPC-UA, Web Services
Interfaces: Ethernet, Wireless

Bridge

Fieldbus Protocols: Modbus, OPC-UA
Interfaces: Ethernet, Serial (RS232/422/485), Wireless

Multiple Applications

For more Information visit:
www.fujitsu.com/INTELLIEDGE
FUJITSU Thin Client FUTRO

FUTRO Thin Clients are optimized for Server Based Computing (SBC), Virtual Desktop Infrastructures (VDI) and cloud-based application scenarios. All our thin clients are designed to deliver performance, security and manageability with centralized administration that enables you to reduce cost, remove complexity and accelerate operation.

Find the right thin client device and solutions for flexible and secure computing. Get in touch in case you operate in the following areas:

- Private Sector
  - Utilities
  - Services
  - Logistics
  - Retail
  - Financial Services
    - Banks
    - Insurance
    - Investment services
- Public Sector
  - Tax offices
  - Administration
  - Public services
  - Infrastructure
- Automotive & Manufacturing
  - Assembly lines
  - Service Centers
  - Operations

**FUJRO L Series**
Access with Smart Zero Clients

FUJRO L Series Thin Clients ship with a Teradici™ SoC chipset and are fully optimized for highly secure VDI environments, helping you save costs.

- Desktop virtualization via PCoIP
- Multi-monitoring and space saving
- Read-only file system for optimal security
- Workstation performance via remote access

**FUJRO S Series**
Ideal for any user profile

Ultra-compact and high performance Thin Clients with an x86 chipset that are ideal for Server Based Computing (SBC) and Virtual Desktop Infrastructure (VDI) environments.

- Easy manageability
- Ultra compact form factor
- Advanced Security features
- UC&C ready and Multi-monitoring

**FUJRO Q Series**
Appliances for SBC & VDI

Ready-to-run FUJRO Thin Client Appliance with PalmSecure™ – Fujitsu’s Advanced Biometric Security.

- Advanced security features
- Ready-to-run appliance
- Manageability and security
- UC&C ready and multi-monitoring

**Thin Client Upgrades Kit**
Higher mobility and performance

Combine the advantages of our Thin Client Computing with Standard Desktop PC and Mobile PC Technology.

- Higher mobility
- Better performance
- Secure computing on the move
- PC- and laptop PC-based clients

For more Information visit: www.fujitsu.com/global/FUTRO
FUJITSU Displays

FUJITSU Displays are part of an ever-growing portfolio that offers optimal screen sizes with power features designed around business needs – whatever the scale of your enterprise. These displays are also engineered with user-friendly features to promote health and wellbeing along with office productivity. Failure rates are low, and the displays are reliable and durable enough for 24/7 use.

**E Line**
Entry-level displays for everyday office scenarios
- Range of sizes: 49.5 cm (19.5 in) to 60.5 cm (23.8 in)
- Better connectivity: VGA, DVI, HDMI and DisplayPort
- Energy-efficient: ECO operation, ECO Status LED
- Energy class: Minimum grading of EE Label A
- Future-ready: Backpack support for FUJITSU Thin Clients and ESPRIMO Q PCs

FUJITSU E Line Displays are entry-level displays ideal for everyday office scenarios. They are designed around the needs of SMEs and SOHOs for small and medium-sized displays.

**B Line**
Advanced displays with better ergonomics
- Range of sizes: 49.5 cm (19 in) to 86.3 cm (34 in)
- Modern interfaces: 2 digital and 1 analog input
- Newer form factor: Ultra-wide curved display*
- Ergonomics: 5-in-1 stand and integrated cable guide
- Energy class: Minimum grading of EE Label A
- Future-ready: Backpack support for FUJITSU Thin Clients and ESPRIMO Q PCs

FUJITSU B Line Displays are advanced displays for the future-oriented offices with shared desks, multi-monitoring and other advanced work scenarios.

**P Line**
Superior displays for specialized scenarios
- Range of sizes: 60.5 cm (23.8 in) to 68.5 cm (27 in)
- Modern interfaces: USB Type-C®, USB 3.0, DisplayPort, HDMI
- Ergonomics: 5-in-1 stand, height adjust, cable guide
- Energy class: Minimum grading of EE Label A
- Advanced sensors: Presence sensor, Auto Brightness

FUJITSU P-line Displays are Superior displays ideal for high-end, specialized use scenarios such as CAD, Product Design, Architecture, Healthcare applications and so on. These displays are ideal for shared desk scenarios, future workplace and clean desk approaches enhancing employee productivity and promoting modern workspaces for a modern workforce.

**XL Line**
Ideal for Collaboration points and Meeting Rooms
- Available size: 139 cm (55 in) to 68.5 cm (27 in)
- Touch-ready: 10 finger IR
- Touch Technology
- Backpack support: For ESPRIMO Q Mini PCs
- Better connectivity: DisplayPort, HDMI, DVI-I

FUJITSU XL Line displays are ideal for collaboration points and meeting rooms in modern offices that have distributed teams working in different time zones and geographies. These displays are compatible with ESPRIMO Q Mini PCs and Intel Unite – for seamless content sharing, enhanced collaboration and productivity.

For more information visit: www.fujitsu.com/global/DISPLAYS

**Highlights**
- Ultra-thin bezel frame that enables multi-monitoring scenarios that help enhance user productivity.
- Screen sizes ranging from 19 inches to 55 inches suitable for most business scenarios.
- Screen resolution ranging from FHD to UWQHD ideal for normal and special scenarios.
- Range of interfaces and built-in sensors for flexible, secure and human-centric computing.

**Use Cases**
- Computer Aided Design
- Computer Aided Engineering & Simulation
- Architectural Engineering & Construction
- Media & Entertainment
- Geographic Information System & Oil and Gas
- Healthcare
FUJITSU Workplace Solutions

The way we work is changing rapidly and so is the working environment: everything is becoming faster and more complex. Our working environment should adapt to individual needs, not the other way around. Working with the Fraunhofer Institute and a strong partner network, Fujitsu has shown how the workplace of the future, with its human-centric can reduce cost and enhance productivity – and also raise staff satisfaction and motivation.

Clean Desk 2.0
Focused Work
- Only one cable for power delivery and data
- Space saving and flexible positioning
- Vendor independent USB Type-C
- Expandability with up to four monitor arms
- 360° rotating monitor arm
- VESA quick-change mounting

Clean Desk 2.0 Justice
Co-creation
- Combination of identically designed touchscreen and standard screen
- Pull mechanism for tablet usage scenario
- Replacement of paper based processes
- Smart variability for all kinds of on side collaboration

Clean Desk Easy
Creative Thinking
- Best in class space saving and ergonomic positioning
- Integrated USB Type-C port replicator in one of the displays
- Daisy Chaining to connect the displays
- Dual Display Bundle comes without normal monitor stands
- Significant cost savings in rolling out workplaces

Public Smart Desk
Shared Desk
- Ergonomics in its entirety
- Increase of motivation, performance and well-being

The future is here
Fujitsu ensures that every element of your workspace can be built to power the new collaborative working styles of a digital economy. Everything adapts to how your company does business.

Human-centric – perfect in form and functional design
- Focus on the employee as the most important resource
- Perfect synchronisation with individual needs
- Ergonomics in its entirety
- Increase of motivation, performance and well-being

Lighting
- Adapted to individual needs
- Improvement of health and well-being
- Increased productivity and performance

Security – PalmVein
- Authentication based on the vein pattern
- Biometric process with highest security level
- Hygienic and non-invasive
- High degree of application accuracy and flexibility

For more Information visit: www.fujitsu.com/futureworkplace
ADAPT Monitor Arms

Incorporate functionality into office infrastructure to create an ergonomic workspace with a shrinkable footprint. With flexible conversions, the space can evolve to accommodate new technology such as sit-stand applications. Every user is assured the right position for maximum ease and productivity. The swivel arms, with flexible mounting options, are perfect for a business world in which files and workflows are increasingly digital.

Double Judiciary Display Holder
- Combination of flexible and fixed arm
- Conforms to VESA 75 x 75 mm, 100 x 100 mm and 100 x 200 mm mounting
- 360-degree monitor rotation

Dual Display Holder
- Easy access and alignment for multiple monitor or laptop applications
- Horizontal or vertical mounting and movement around 5 axes
- Made of powder-coated aluminium
- Arm rotates 360 degrees
- Patented “Hub & Spoke” system provides modularity for ease of reconfiguration

Grommet Mount
- Designed for tables with a hole for inserting display arms
- Hole for cable management
- Maximum tabletop thickness: 40 mm

Large C-Clamp
- Wider base above desk
- Improved balance for heavy duty setups
- Designed for tables with cable trays located directly at the rear edge
- Minimum tabletop thickness: 19 mm
- Maximum tabletop thickness: 29 mm

Mini C-Clamp
- Designed for tables with cable trays located directly at the rear edge
- Minimum tabletop thickness: 19 mm
- Maximum tabletop thickness: 29 mm

Smart choices for modern workspaces
Enhance your office ergonomics with Fujitsu monitor stands to keep staff productive and promote well-being at work.

Well-being at work!
- Monitors can be easily adapted to your needs
- Improves the posture of back and neck
- Creates valuable space on your desk

Versatile – the right solution for every environment
- Adaptable to any existing office desk
- VESA Quick Change Mounting Options
- 1 - 8 monitors possible on a single column

Green – harmonize the environment and business
- Sustainable recycling
- 100% recyclability after use
- Low density polyethylene
- Lifetime warranty
(Adapt monitor arm)

For more Information visit: www.fujitsu.com/futureworkplace
FUJITSU Accessories

Efficient working requires seamless interaction between IT systems and users. Fujitsu delivers through a comprehensive range of intuitive and user-friendly accessories covering human input, storage, connectivity, carrying cases, biometric security and multimedia. Mirroring Fujitsu’s overall design language, these products guarantee maximum compatibility across Fujitsu systems.

**Input Devices**
**Keyboard & mouse**

For efficient working, Fujitsu human input devices deliver by working seamlessly with systems and offer flexible connectivity options, guaranteeing maximum compatibility across Fujitsu systems.

**Storage**
**NAS**

Fujitsu’s additional storage systems provide solutions for guaranteed efficiency by backing up valuable data and supplying additional space.

**Connectivity**
**Port replicators**

Work seamlessly with your IT systems with Fujitsu’s connectivity devices such as wireless USB solutions, USB port replicators and DisplayPort-HDMI adapters.

**Security**
**PalmSecure™**

Through technologies and devices including the 3M privacy filter, RFID smart cards, the biometric PalmSecure™ mouse and Kensington locks, Fujitsu guarantees maximum security to protect your IT systems.

**Sound**
**Headsets & speaker systems**

Fujitsu’s multimedia devices provide solutions that connect seamlessly with your IT systems: from high-quality sound systems to comfortable and compact headsets.

**Non-Systems**
**Bags & cases**

For reliable device protection while travelling, Fujitsu provides a broad range of well designed and resilient products, from handbags and backpacks to rolling travel cases in various styles to suit the widest possible range of business occasions.

**Modular Enhancement**
**Modular bay components**

Whether it be a second battery, an optical disk drive, more storage, a projector or even just lighter weight, Fujitsu’s modular bay components allow notebooks to adapt to current business needs.