

Top-of-the-Line Products for Bottom Line Improvement

From routine administrative tasks in the office to disaster relief in the field, from the confines of the cubicle to the expanses of the tarmac, Fujitsu delivers solutions for all levels of government.



THE BENEFITS

Versatile and reliable products keep operations mission-focused

Broad product selection delivers cost-effective solutions in a constricted economy

Fujitsu Tablet PCs and notebooks are the ideal computing tool, offering low-cost computing without compromising reliability and quality.

Fujitsu server products provide the scalability, performance, and reliability required for mission-critical enterprise systems.

Fujitsu storage solutions ensure that critical enterprise information is protected and can be accessed quickly.

The Fujitsu full line of hardware, peripherals, and software promises ultimate serviceability and manageability, for a complete POS solution.

Inspections

Whether you're reviewing the work-in-progress at a building site or logging aircraft maintenance activities, Fujitsu is the leader in supporting critical on-the-go workers with mobile PCs. With a choice of indoor- and outdoor-viewable displays on selected systems, field workers can easily access reference information and diagrams at the point of inspection. Back at the office they can immediately update the system with a wireless connection. By streamlining these tasks, Fujitsu tablets and notebooks can help deliver a leap in productivity and safety.

Public Safety

Information is critical to public safety workers whether they are first responders to a minor traffic incident or coordinating agencies in a major interdepartmental action. Fujitsu tablets and notebooks can help provide a quick response in these environments. With a full selection of specialty cases and displays, Fujitsu delivers tools that are ready to meet your challenges.

Specialized Applications

When you're tasked with solving tough issues, whether equipping a military unit or a relief team, turn to Fujitsu. With over 15 years of experience delivering pen-enabled solutions, Fujitsu has worked closely with resellers to solve these tough problems and can help your organization reach its goals quickly.

Office and Administrative

As the IT purchaser for your organization, you want equipment that is easy to purchase, has outstanding reliability (along with 24/7 service), and meets the broad requirements of your organization. With some of the highest quality notebooks, servers, and storage systems on the market and more than a dozen separate product lines, Fujitsu can tailor the perfect solution to meet your requirements and to increase administrative productivity.

Customer Interaction

Fujitsu provides a full line of point-of-sale hardware and software designed to lower your total cost of ownership. Additionally, self-service kiosks help you to devote your resources to the more important tasks at hand. A variety of other Fujitsu products were designed to make customer interaction as efficient and pleasant as possible. Biometric sensors, media dispensers, scanners, thermal printers, and touch panels are just a few of the Fujitsu offerings that are available to make your job—and your life—easier.

At Fujitsu, we're committed to providing complete, affordable solutions to help your organization meet its goals. As a world leader in information technology, Fujitsu has more than a decade of experience in implementing mission-critical mobile PC applications. With a host of expert partners, you can trust Fujitsu to meet your exacting requirements with our line-up of full size and ultra-mobile notebooks and tablets, point-of-sale systems, and top-flight service, support, and consulting solutions.

TABLETS

LifeBook® T Series Tablet PCs

The best-selling convertible LifeBook T Series Tablet PCs are built for mobility and utility. Providing up to four hours of battery life and weighing less than four pounds, the T Series can be used either in notebook or tablet mode. Use the stylus to complete standard forms, take notes unobtrusively, and mark up plans with comments while on site. When back in the office, simply tilt up and rotate the screen to use the keyboard to complete a formal report using your field notes and data.

Stylistic® ST Series Tablet PCs

The Stylistic ST Series Tablet PC is well-suited to support your specialized vertical applications in the traditional slate format. It is designed to meet your needs, with two types of digitizers for pen input, three supported operating systems, standard and high capacity batteries, and a choice of either a standard or an indoor/outdoor viewable display.

NOTEBOOKS

LifeBook E Series Notebooks

The LifeBook E Series notebooks are designed for mobile professionals who value cutting-edge technology, comprehensive security features, high-end graphics and an incredible display in a thin and light package. Furthermore, its flexible design allows demanding business users to custom-configure the system to fit their needs and budget exactly.

LifeBook P Series Notebooks

The compact design is perfect for inspection applications or for the tight confines of a squad car. The widescreen LifeBook P Series notebooks deliver industry-leading battery life and are priced to meet today's tight budgets. The innovative pen-enabled LifeBook P1000 notebooks pack full PC functionality in a tiny 2.2 lb. package. The award-winning LifeBook P5000 notebooks offer a built-in modular CD-RW/DVD combo drive and a 10.6" display.



LifeBook S Series Notebooks

A standard in some of the largest government organizations, the LifeBook S Series notebook delivers full-featured functionality in an ultra-portable design. Using the built-in modular bay, you can customize your notebook by adding an extra battery, an optical drive for multimedia access or storage, or a weight saver.

LifeBook V Series Notebooks

The LifeBook V Series notebook is a versatile, all-around notebook that delivers excellent performance at an affordable price. The LifeBook V Series notebook is the ideal computing tool, offering low-cost computing without compromising Fujitsu reliability and quality. It offers a crisp 15.6" widescreen display for maximum viewing comfort, the power of an Intel® Core™ 2 Duo Processor, an ergonomic spill-resistant keyboard, ample hard drive capacity, and a multi-layer DVD writer.

SERVERS

Server products from Fujitsu are designed to provide the scalability, performance and reliability companies demand from their mission-critical enterprise systems. Our servers provide the foundation for a cost-effective, high-availability IT infrastructure.

PRIMERGY® Servers

As a global IT infrastructure provider, Fujitsu offers a complete range of servers designed to fill any role in today's business. Whether your business requires affordable entry-level servers, compact and scalable blade systems, or advanced multiprocessor servers capable of handling the most demanding data center applications, the PRIMERGY line delivers Intel Architecture servers with the rock-solid reliability and industry-leading performance you need.

PRIMEQUEST® Servers

A rich history of designing industry-leading mainframes, vector processors, and SPARC® systems is brought together in the PRIMEQUEST server line. The disciplines of the mainframe environment, both design and execution, have been partnered with the performance, depth of ISV catalog, and economics of the Intel® Itanium® Processor Family to produce a mainframe-class mission-critical open systems server.

SPARC Enterprise® Servers

Massive compute power, resilient system architecture, flexible resource control features, and the advanced capabilities of the Solaris 10 OS combine in Fujitsu SPARC Enterprise servers to provide organizations a best-in-class enterprise platform. As an added benefit, Fujitsu SPARC Enterprise servers also offer improved performance over previous generations of Fujitsu servers, with a clear upgrade path that protects existing investments in software, training, and datacenter practices. By taking advantage of Fujitsu SPARC Enterprise servers, IT organizations can create a more powerful infrastructure, optimize hardware utilization, and increase application availability—resulting in lower operational cost and risk.

STORAGE

Fujitsu offers storage solutions for your Solaris™ applications, ensuring your critical enterprise information is protected, accessed quickly, and available when needed.

ETERNUS®2000 Storage Systems

The ETERNUS2000 storage products are highly available, full featured green storage systems designed for price sensitive customers. The power efficient design and MAID (Massive Array of Idle Disks) capability of the ETERNUS2000 delivers feature rich, fully redundant easy to manage storage for entry-level requirements in business sensitive environments.

ETERNUS4000 Storage Systems

The ETERNUS4000 family of storage systems delivers enterprise class storage for entry through data center-level requirements. Choose the scalability, capability and price that are right for you. The Model 400 was designed for midrange applications that require greater scalability and extended replication functionality. The Model 600 is a high-end modular storage system, perfect for performance-sensitive, capacity-intensive mid-range to high-range application requirements.

ETERNUS8000 Storage Systems

Delivering to the most demanding service levels the ETERNUS8000 is a powerful, scalable solution for the critical challenges of managing information growth. With ETERNUS storage products you can optimize your storage resources, support multiple service levels, centralize management, and reduce total cost of ownership, while consolidating like never before. ETERNUS 8000 delivers the performance, availability and capacity you need, while enabling seamless scalability as your business grows. The ETERNUS8000 delivers the highest performance to support the largest capacities without sacrificing high-end functionality.

ETERNUS VS900 Storage Virtualization

Employ storage virtualization in the network so you can allocate any storage to any application with ease. The VS900 is built on intelligent SAN switches delivering virtualization capabilities into your existing SAN infrastructure. For the first time, storage virtualization can deliver the power to redirect I/O and virtualize heterogeneous storage pools at wire speed. The VS900 allows you to simplify data movement: by easily moving it between any storage system or storage tier.

POINT-OF-SALE SYSTEMS

Fujitsu offers a full line of hardware, peripherals, and software designed for ultimate serviceability and manageability to complete your point-of-sale (POS) solution. Fujitsu POS systems meet the demanding needs of today's sales operations, from standalone to mission-critical applications.

TeamPoS® 3600

Powerful and scalable, the 3600 series comes in a wide range of processor options—from the Celeron up to the most powerful Intel Core2 Duo available—to provide retailers the optimum price/performance fit. Intel vPro™ technologies, such as AMT, provide enhanced security, remote manageability, and industry-leading performance.

TeamPoS 3000 XL2

This POS terminal runs faster, cooler and quieter than comparable desktop dual-core versions. This powerful system has processing speeds up to 300 percent faster than previous technology and is 40 percent more energy-efficient than desktop architecture.

U-Serv® Kiosks

Fujitsu's multi-purpose U-Serv kiosks are ideal for providing information, way finding, self-ordering, ticketing, gift card dispensing, product location, price look up, and much more. Like all Fujitsu offerings, the U-Serv kiosks are designed to lower the total cost of ownership. They leverage the same architecture and industry components found on other Fujitsu TeamPoS systems, and offer easy-to-replace components to minimize service call visits.

iPAD™

Equipped with Microsoft Windows CE .NET operating system, the versatile handheld iPAD is built on a scalable wireless platform that allows easy connectivity to mobile devices within the user's existing infrastructure. This economical device can perform inventory management, credit transactions, price verifications, phone calls, line busting, mobile PoS, and more, enabling managers to spend more time in the store instead of tied to office PCs.

ABOUT FUJITSU

There are countless industries and thousands of occupations in which the majority of the work isn't done behind a desk. As the premiere provider of ultra-mobile computers, Fujitsu is supporting this exciting migration from the desktop with wireless and security features throughout our product lines. Not only are we one of the world's top computer companies, we're also the leader in pen-enabled computers with over fifteen years of experience. From Tablet PCs to pen-enabled notebooks, to a wide selection of conventional notebooks, Fujitsu offers the industry's most complete range of mobile solutions designed specifically to help those on the go effortlessly access, create, analyze and share information anytime, anywhere.

Fujitsu America, Inc.

1250 East Arques Avenue
Sunnyvale, CA 94085-3470, U.S.A.
Telephone: 800 831 3183 or 408 746 6000
Fax: 408 764 5060
Web: us.fujitsu.com/solutions
Email: solutions@us.fujitsu.com

Fujitsu, the Fujitsu logo, LifeBook, Stylistic, PRIMEQUEST, and ETERNUS are trademarks or registered trademarks of Fujitsu Limited in the United States and other countries. TeamPoS, iPAD, and U-Serv are trademarks or registered trademarks of Fujitsu America, Inc. in the United States and other countries. PRIMERGY is a trademark or registered trademark of Fujitsu Technology Solutions in the United States and other countries. SPARC, SPARC64 and SPARC Enterprise are registered trademarks of SPARC International, Inc. and used under license. Solaris is a trademark of Sun Microsystems, Inc. and used under license. Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. Intel and Intel Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. All other trademarks cited herein are the property of their respective owners.

Product description data represents Fujitsu design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. Specifications are subject to change without notice.

© 2009 Fujitsu America, Inc.
All rights reserved. FPC58-0912-03 07/09.
09.0198