

shaping
tomorrow
with you

FUJITSU

Corporate Profile



shaping tomorrow with you

FUJITSU Way

Our Corporate Philosophy

The Fujitsu Way embodies the philosophy of the Fujitsu Group, articulates the Group's overarching values, and defines concrete principles and a code of conduct that Group employees follow in their daily business activities.

CORPORATE VISION

Through our constant pursuit of innovation, the Fujitsu Group aims to contribute to the creation of a networked society that is rewarding and secure, bringing about a prosperous future that fulfills the dreams of people throughout the world.

CORPORATE VALUES

What we strive for:

Society and Environment	In all our actions, we protect the environment and contribute to society.
Profit and Growth	We strive to meet the expectations of customers, employees and shareholders.
Shareholders and Investors	We seek to continuously increase our corporate value.
Global Perspective	We think and act from a global perspective.

What we value:

Employees	We respect diversity and support individual growth.
Customers	We seek to be their valued and trusted partner.
Business Partners	We build mutually beneficial relationships.
Technology	We seek to create new value through innovation.
Quality	We enhance the reputation of our customers and the reliability of social infrastructure.

PRINCIPLES

Global Citizenship	We act as good global citizens, attuned to the needs of society and the environment.
Customer-Centric Perspective	We think from the customer's perspective and act with sincerity.
Firsthand Understanding	We act based on a firsthand understanding of the actual situation.
Spirit of Challenge	We strive to achieve our highest goals.
Speed and Agility	We act flexibly and promptly to achieve our objectives.
Teamwork	We share common objectives across organizations, work as a team and act as responsible members of the team.

CODE OF CONDUCT

- We respect human rights.
- We comply with all laws and regulations.
- We act with fairness in our business dealings.
- We protect and respect intellectual property.
- We maintain confidentiality.
- We do not use our position in our organization for personal gain.

BUSINESS POLICY

- We use Field Innovation to find new approaches and the inspiration to improve ourselves, while delivering added value to our customers.
- We provide global environmental solutions in all our business areas.
- Fujitsu Group companies work together to accelerate our global business expansion.

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**We are working together with our customers
across the globe, making groundbreaking
progress towards the creation of a
people-focused networked society.**

Today's environment is one of unprecedented transformation. The commercial world is characterized by increasing economic globalization and the rapid development of emerging markets. The definition of prosperity is also evolving and has transcended mere economic affluence and convenience to now encompass issues such as safety and security, well-being and the environment.

Fujitsu's vision is one of a "Human Centric Intelligent Society", where everyone has access to sophisticated services supported by a complex but invisible infrastructure.

Fujitsu's brand promise, "shaping tomorrow with you", expresses our pledge to our customers that we will work with them in pursuit of this vision. Building on long-term relationships and using our experience and the power of ICT, we will seek to contribute to their success.

Fujitsu today operates through about 540 group companies in 60 countries and employs more than 170,000 people. Each employee has a part to play in making our promise of "shaping tomorrow with you" a reality in every area of Fujitsu's product, service and support businesses.

Fujitsu, as it transforms into a truly global company, will strive to strengthen its brand across the world.

President and
Representative Director

Masamí Yamamoto



Making life easier while creating a more enjoyable future – We are your global ICT partner.

Japan

Narita International Airport Corporation

Supporting growth in one of Asia's leading travel hubs

Narita International Airport Corporation (NAA) operates and manages Japan's gateway Narita Airport, handling over 35 million passengers annually. This figure will rise as a recent runway-extension project now allows larger aircraft to use the airport.

To manage this growth, Fujitsu was selected to upgrade NAA's air-traffic information control system. The new, integrated system accurately tracks schedule, flight status and performance information for all arrivals and departures – helping NAA maintain efficient and safe flight operations.

The system was migrated from a mainframe to an open systems platform of Fujitsu's SPARC Enterprise and PRIMERGY servers coupled with ETERNUS storage systems. All components are fully redundant to ensure reliable and continuous operation.

Fujitsu remains committed to leveraging its technological strengths and comprehensive capabilities to support NAA's continuous growth.

The Americas

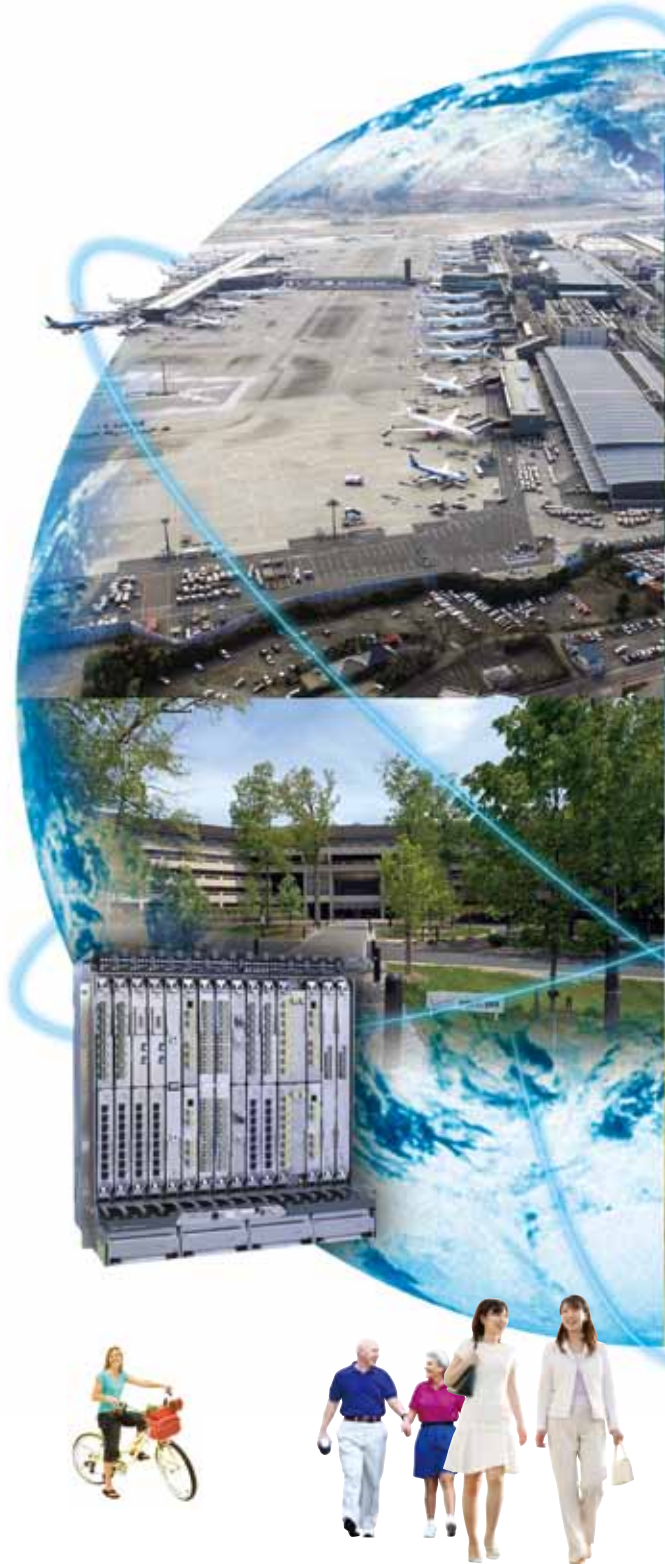
Verizon Communications

Faster time to market for new broadband services

Verizon Communications is a US\$107 billion global communication services leader. The company requires an extraordinarily versatile network infrastructure, with regional, national and global reach. It must be reliable and resilient, supporting mission-critical business applications; as well as mass market high-definition video, Internet access, and advanced voice services.

Verizon selected Fujitsu's FLASHWAVE® 9500 Optical Networking Platform to help create a single, higher-capacity intelligent network that combines optical transport with advanced packet-switching technology. The platform supports and consolidates SONET, Ethernet, and wavelength services traffic in a variety of applications. The solution allows new services to be deployed faster while also reducing network infrastructure and provisioning costs.

Verizon's investment continues a two-decade alliance with Fujitsu – a partnership that has enhanced efficiency and brought major advances in broadband services for consumers and business customers alike.





APAC Weta Digital

Fujitsu's ICT support helps bring *Avatar* to life

Weta Digital is a five-time Academy Award winning visual effects company based in New Zealand. The organization recently won an Oscar for Best Visual Effects for the film *Avatar*. Weta Digital is very dependent on the quality of its ICT service partners in delivering on the commitments it makes to major studios. Over the past 11 years, Fujitsu's contributions to Weta Digital have included the supply, delivery, installation and support of networks, servers and storage for the production of major motion pictures; including *Lord of the Rings*, *King Kong* and most recently, *Avatar*.

"Fujitsu provides a significant proportion of our technology products and services and we look forward to continuing this great partnership for many future projects" states Tom Greally, General Manager at Weta Digital.

EMEA Volvo Car Corporation

Fujitsu as a global partner ensures an effective path to transformation

Volvo Cars searched for a flexible global partner, operating locally, who could assist with the rapid transformation of its services in multiple countries, while at the same time reducing costs in a challenging business environment.

Fujitsu was chosen to undertake operations in three service areas:

- Infrastructure outsourcing of about 1,000 servers.
- On-site IT support, in both offices and factories, for about 15,000 desktops and users.
- Service Integration - analyzing the functions of all IT service providers and consolidating service areas, including applications.

Fujitsu's extensive experience implementing Lean Production Systems in its work processes was a key consideration for Volvo Cars. Also, Fujitsu's method of working closely with the client, its flexibility and its global reach clearly differentiated the company from its competitors.

From consulting to data centers – on a global scale. Fujitsu can meet your worldwide requirements.

Providing customer-centric solutions and services

Fujitsu provides solutions and systems integration services that integrate ICT system consulting, design, application development, and hardware installation, as well as infrastructure services centered on outsourcing and maintenance.

Fujitsu's strengths lie in its global services structure, experience in building large-scale, advanced systems, and technological capabilities to support these operations. We help a diverse range of customers, across many regions and languages, to get the most from their ICT systems.

Reducing the effort of doing business through ICT infrastructure

Outsourcing services are one of our key offerings and through our network of 91 datacenters in 16 countries we respond to a wide variety of customer needs.

In Japan, Fujitsu opened the new annex of the Fujitsu Tatebayashi System Center - a state-of-the-art data center that meets the highest industry standards in every respect. This center provides a host of cloud computing services ranging from ICT infrastructure to SaaS. During 2010, Fujitsu will roll out a common global cloud computing platform in five countries. Fujitsu Services in the U.K. and Fujitsu Technology Solutions in Germany will be integrated as part of a reorganization in Europe. Our aim is to tailor business development closely to the characteristics of each region. Fujitsu will also make strategic global investments, mainly related to cloud computing, to enhance our worldwide competitiveness.



The new annex of Fujitsu's Tatebayashi System Center



POS system

Our high-performance products support our cutting-edge cloud computing environment.

From servers to networks, you can believe in Fujitsu's technological expertise.



Providing quality system products to the world

Fujitsu is developing optimal platforms to underpin cloud computing, an emerging paradigm that will enable flexible ICT use. Fujitsu will expand its global business together with Fujitsu Technology Solutions, a consolidated subsidiary, to achieve annual x86 server sales of 500,000 units. Our competitiveness will be enhanced through sweeping cost reductions while reviewing our global sales structure and offering new and distinctive Fujitsu products developed for cloud computing. We will expand our global storage systems business through partnerships with prominent vendors. Fujitsu will move swiftly to develop a long-term, cooperative relationship with Oracle to develop more robust UNIX server products, thereby boosting market share and strengthening earnings.

Offering network products that support cloud computing

Data and network convergence is gaining momentum as the era of cloud computing approaches.

In optical transmission systems, Fujitsu will improve profitability by simplifying its business structure and making processes more efficient, while also promoting extensive component sharing and cost reduction. Fujitsu is reinforcing its business structure to meet the outsourcing and global development needs of communications carriers, particularly those in North America.

In mobile systems, together with the launch of an LTE business for NTT DOCOMO in Japan, we will leverage our advantages in LTE base stations and alliances with other companies to offer total solutions and develop peripheral services.



UNIX server SPARC Enterprise M9000



Packet Optical Networking Platform FLASHWAVE9500

For anyone, anytime, anywhere – from Japan to the world. Aiming for an ICT-enabled society focused on people and linked by technology.

Providing PCs and mobile phones that are indispensable in a networked society

In Japan, Fujitsu will boost sales of low-priced mobile notebooks with enhanced usability enabled by the spread of wireless networks and improved battery life. We will also increase sales of models with touch panel and Blu-ray Disc functionality and introduce models produced in collaboration with celebrities or featuring stylish designs.

In the corporate market, demand for replacement notebooks will increase as the economy recovers.

Fujitsu is improving energy efficiency and security, and developing a product lineup with services tailored for a wide range of customers. Despite the contraction in the Japanese handset market, we will continue to develop secure, reliable products. These include the consistently best-selling Raku-Raku phones with easy-to-read displays, easy-to-hear speakers, and easy-to-use functions, as well as other phones that feature improved security and water and dust resistance. We will continue to distinguish ourselves from competitors by developing high-quality, value-added models such as the F-04B – the world's first separable handset – and the F-07B – a thin, horizontally rotating mobile phone with a one-touch open button. We will also create new business lines with leading products for people-focused computing.



The FMV BIBLO S/D50 features a stylish design



The world's first separable handset, docomo PRIME series F04-B*
* "docomo PRIME series" is a registered trademark of NTT DOCOMO, INC.

A wide range of LSIs and electronic devices stemming from continual technological advances – Total solutions that meet multifaceted requirements.

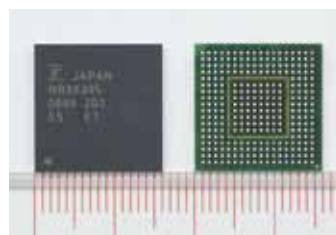


Developing state-of-the-art process technologies

Fujitsu Semiconductor's strengths lie in its highly competitive products, based on expert capabilities in state-of-the-art process technologies, technological research, and product development. Today, these processes include the new-generation 40nm and 28nm technologies that underpin ultra-high speed performance in supercomputers and enable extremely complex functions in mobile devices through unprecedented levels of chip integration. Fujitsu Semiconductor develops world-leading process technologies and provides value-added LSI devices.

To offer distinctive, cost-cutting device technologies, we use our in-house manufacturing facilities to improve product performance. For example, by developing LSI devices that integrate highly reliable memory we can achieve advanced security at low cost.

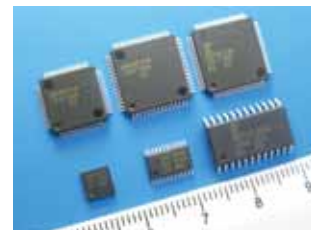
During product development, Fujitsu Semiconductor optimizes the functionality of LSI devices to suit the products in which they will be used. Specifically, we will propose application software that operates on standard interface circuitry for interconnecting memory devices and electronic devices, and on global standard operating systems. We aim to help customers create better products more efficiently. We are also working to commercialize gallium nitride (GaN) power devices. Since these experience only one third of the power loss associated with conventional silicon-based power devices, this technology is expected to significantly reduce power consumption in a range of electronic devices in the future.



LSI devices compliant with the 1394 Automotive standard are capable of transmitting high-definition images



RF transceiver LSI for mobile phones compatible with LTE, a next-generation communications format



Three new series of high-performance 8-bit microcontrollers with internal flash memory

Enabling next-generation services for greater security and convenience – We are shaping the future through advanced research.

- ▶Promoting the creation of new businesses
- ▶Building a global value chain
- ▶Developing leading-edge technologies
- ▶Taking social responsibility

Japan Atomic Energy Agency's New Supercomputer System

Fujitsu has made progress in developing and commercializing next-generation supercomputers that combine PRIMERGY, Fujitsu's latest high-performance x86 server, with its Parallelnavi middleware for supercomputers and system integration technologies. The result has been the development of a system in collaboration with the Japan Atomic Energy Agency that achieved performance of 186.1 teraflops *¹ based on the LINPACK *² performance benchmark. This performance made it the fastest supercomputer in Japan based on the TOP500 *³ list of supercomputers announced in November 2009.

*¹ Teraflop: One trillion floating point operations per second.
*² LINPACK: A program for measuring computer performance.
*³ TOP500: A ranking of the world's fastest supercomputers.



New Supercomputer System

Developing the Next-Generation "arrowhead" Trading System World-class system brings 2-millisecond trading to Tokyo's stock exchange

On January 4, 2010, the Tokyo Stock Exchange (TSE) introduced a cutting-edge next-generation trading system called "arrowhead." Fujitsu developed every part of the system, from the hardware to the applications, staking the prestige of the Fujitsu name on the ability to deliver world-class speed and bedrock reliability.



"arrowhead" in Tokyo Stock Exchange

Dramatically Improved Color Electronic Paper and Field Test of Guidance Solution for Hospital Outpatients

Fujitsu has developed the world's highest quality color e-paper. As part of its people-focused solution technologies, Fujitsu has launched a pilot project that uses color e-paper to provide guidance to hospital outpatients.

In this solution, energy-efficient e-paper is incorporated into an electronic cardholder, which is then linked to an electronic patient chart via a proprietary wireless data system. This allows for personalized information, such as a patient's position in a queue, to be sent to individuals. The result is improved patient services and reduced hospital operating costs.



An electronic cardholder that uses e-paper (right) and a color e-paper PDA (above)

HD Transcoder LSI Compatible with H.264/MPEG-2

Fujitsu has developed the MB86H57 and MB86H58, two full HD-compatible LSI chips that can convert image and audio data between the two current HD standards—H.264 and MPEG-2—when recording digital broadcasts. At 1.0W, both chips also rank at the top of the industry for energy efficiency.

Fujitsu independently developed the transcoder to achieve high energy efficiency for the LSIs, which are also compatible with smaller form factors. These features make it possible to record digital broadcasts while conserving space, enabling the chips to be incorporated into mobile devices, such as notebook PCs, as well as a wide range of other devices.

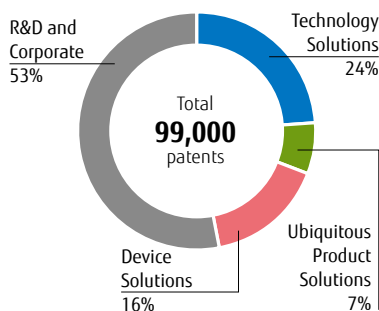


HD Transcoder LSI

Customers trust Fujitsu's global strategy for developing and protecting intellectual property as a crucial business asset.

Fujitsu Filings and Registered Patents by Business Segment

(Year ended March 31, 2010)



Patents Issued in Japan in 2009

1	Panasonic Corporation	5,049
2	Sony Corporation	4,386
3	Toyota Motor Corporation	4,194
4	TOSHIBA Corporation	3,226
5	Canon Inc.	3,220
6	DENSO CORPORATION	2,932
7	Seiko Epson Corporation	2,929
8	Honda Motor Co., Ltd.	2,773
9	Ricoh Company, Ltd.	2,688
10	Mitsubishi Electric Corporation	2,595
11	Sharp Corporation	2,556
12	Hitachi, Ltd.	2,328
13	FUJI FILM Corporation	1,908
14	Fujitsu Limited	1,890
15	Panasonic Electric Works Co., Ltd.	1,477
16	SANYO Electric Co., Ltd.	1,298
17	Dai Nippon Printing Co., Ltd.	1,253
18	NEC Corporation	1,188
19	NIPPON TELEGRAPH AND TELEPHONE CORPORATION	1,106
20	Olympus Corporation	1,043

Source: Fujitsu survey based on Japan Patent Office data (Number of issued patents)
The above figure includes 960 patents from Fujitsu Group companies (16 companies) other than Fujitsu Limited.

Patents Issued in US in 2009

1	IBM Corporation	4,914
2	Samsung Electronics Co., Ltd.	3,611
3	Microsoft Corporation	2,906
4	Canon Inc.	2,206
5	Panasonic Corporation	1,829
6	TOSHIBA Corporation	1,696
7	Sony Corporation	1,680
8	Intel Corporation	1,537
9	Seiko Epson Corporation	1,330
10	Hewlett-Packard Development Company, L.P.	1,273
11	Fujitsu Limited	1,220
12	LG Electronics, Inc.	1,065
13	Hitachi, Ltd.	1,058
14	Hon Hai Precision Industry Co., Ltd.	995
15	Ricoh Company, Ltd.	988
16	General Electric Company	979
17	Micron Technology, Inc.	966
18	Cisco Systems, Inc.	913
19	FUJI FILM Corporation	880
20	Honda Motor Co., Ltd.	774

Source: IFI CLAIMS Patent Services (Number of issued patents)
The above figure includes 459 patents from Fujitsu Group companies (10 companies) other than Fujitsu Limited.

Intellectual Property Strategy

We are promoting an intellectual property strategy closely integrated with our business and R&D strategies. Each business unit and R&D division is individually responsible for analyzing the intellectual property assets owned by Fujitsu and other companies in their respective fields. Based on this analysis, they formulate and implement intellectual property strategies.

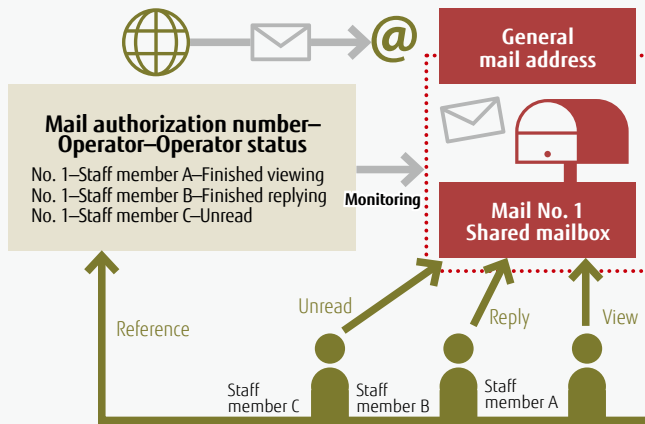
1. Acquire, maintain and use intellectual property in a strategic manner
2. Respect the intellectual property of other companies and assiduously avoid infringement of other companies' patents
3. Conduct thorough information control procedures
4. Undertake activities to promote systems and policies related to intellectual property
5. Train and retain staff in a strategic way

Case Study

SYNCDOT Secure Email Solution

SYNCDOT is the name of a software product suite focused on business email security. SYNCDOT combines robust security features, such as information leakage prevention and supervisor approval, with the benefits of ready accessibility. Fujitsu has applied for 20 patents in Japan and overseas for functions that pertain mainly to organizational activities in Japan. For example, one function allows the sharing of product inquiry emails between appropriate supervisors (read, reply, email history), while preventing replies from being leaked or duplicated. These secure and systematic interactions ensure improved customer satisfaction.

In line with its business strategy, Fujitsu involves the intellectual property division from the product planning and conceptual design phases. This effort to fuse business and intellectual property is delivering clear results, as Fujitsu takes steps to protect technologies and establish viable patent rights.



Fujitsu is working to create sustainable relationships as a member of many local communities around the world.

Fujitsu is supporting local communities around the world through educational programs, promotion of cultural activities and the arts, sports sponsorship, international exchange, communications with local communities and environmental preservation.

“Health Keeper” Program

FUJITSU Advanced Solutions co.ltd,

Since 2004, Fujitsu Advanced Solutions Limited has hired visually impaired graduates to serve as company healthcare providers. Working as “health keepers,” they help other employees to recover from fatigue and manage their health with massage therapy services. The popular program is starting to spread to other Fujitsu R&D-oriented groups and is increasing employment opportunities for people with disabilities.



Health keepers (front row) and project leaders

Support for Elementary Schools and Students

FUJITSU Service (United Kingdom)

In the U.K., Fujitsu’s Impact on Society (IOS) program organizes volunteer groups to visit elementary schools to participate in “Give and Gain Days” where children are helped to improve their reading skills through games. In South Africa, a “PlayPump Water System” was installed at Uitschot Primary School that enables children to pump clean, fresh water out of the ground as they play.



PlayPump Water System

Raising Public Awareness in Quebec, Canada

FUJITSU Canada (Canada)

Jean Provencher, a Fujitsu consultant, established the non-profit sustainability organization Carrefour TerraTerre in May 2007. With the support of Fujitsu and other corporations, Carrefour TerraTerre holds free lectures, seminars, film screenings, and other events to educate the public on environmental issues. A committee at Fujitsu’s Quebec office promotes this initiative as a part of Fujitsu’s responsibility to society.



Carrefour TerraTerre staff

Supporting and Engaging the Socially Vulnerable

FUJITSU Australia (Australia)

Fujitsu Australia employees volunteered at the Ardoch Youth Foundation, which supports children and families at risk. Children were taken to Mahogany Rise Primary School and Melbourne Zoo.

Fujitsu employees also visited St. Bartholomew’s House in Perth - a facility that helps people living in poverty - to prepare dinners and spend time with residents.



Fujitsu Australia employees preparing 75 barbeque dinners

Universal Design

Our objective is clear and simple: Everyone can be a part of the IT society.

We believe that universal design is a corporate social responsibility and are actively putting it into practice. By incorporating universal design principles in our products and services we aim to increase user satisfaction and contribute to further advances in our customers’ businesses.



We are helping customers reduce their carbon footprint with green ICT initiatives. Protecting biodiversity is one of the global environmental challenges that we are addressing.

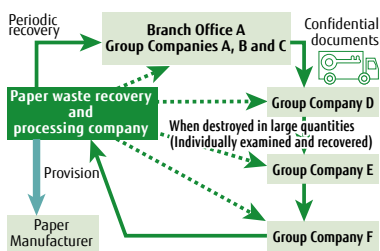
As a global ICT solutions corporation, the Fujitsu Group develops advanced environmental technologies, and makes products and services employing these technologies available throughout the world. Through the pursuit of this mission we not only lessen the environmental impact from our own business activities, but help to reduce the environmental burden of our customers and society.



Green Policy Innovation logomark
This symbol is applied to green ICT products and activities in the Fujitsu Group.

Green Policy Innovation Reducing Environmental Burden with Green Solutions

Since 2007, Fujitsu's Green Policy Innovation initiative has reduced our customers' environmental burden through green ICT solutions. In 2009, Fujitsu set a global target of cutting CO₂ emissions by more than 15 million tons over four years. This was part of the Green Policy 2020 vision and is significantly contributing to cutting greenhouse gases worldwide. During FY2009 we expect to reduce CO₂ emissions by 2.37 million tons through eco-friendly ICT solutions.



Flowchart of Paper Recycling System



Conducting tree growth surveys

The First Paper Recycling System in Japan to Achieve Zero Emission

In fiscal year 2009, the Fujitsu Group achieved "zero emissions" from paper and industrial waste across all 371 business sites around Japan. This means that there was no conventional incineration or diversion to landfill resulting from the recycling or disposal of confidential documents, general waste paper and industrial waste. Fujitsu was the first company in Japan to implement a paper recycling system since the introduction of standardized nationwide recycling guidelines in March 2009. According to Fujitsu research in July 2010, the Group's zero emission output from office waste recycling and disposal activities is the most significant such achievement in the country.

Regenerating Tropical Rainforests in Borneo, Malaysia

Since 2002, we have been working to regenerate the tropical rainforest at the Fujitsu Group Malaysia Eco-Forest Park in Sabah State, with the support of the Sabah Forestry Development Authority. So far, 536 employees have participated in the program and planted 37,500 dipterocarpaceae (a tree indigenous to tropical rainforests) in a 150-hectare area. In fiscal 2009, we carried out surveys to check rates of growth at our previous tree-planting sites, planted more seedlings and conducted a habitat survey of wild birds and animals in the area. In July 2009 we began selling a Fujitsu-branded soft drink within Group companies and we donate part of the sales to a program to regenerate tropical rainforests.

Five aspects of Universal Design in IT

- Complement the Five Senses** We equip our products and services with various operating methods so as not to restrict accessibility for users whose vision, hearing or other sensory functions may be impaired.
- Consider Physical Capabilities** The dimensions, setup and operability of our products are all designed to flexibly accommodate users of all different statures and physical capabilities, including those in wheelchairs, and to minimize physical stress and fatigue.
- Consider Cultural and Individual Sensitivities** We provide easily understandable information in an attempt to avoid misunderstandings and incomprehensibility brought about by disparities in user experience, culture and language.
- Flexibility to Suit the Usage Environment** We aim to ensure that our products do not suffer from limitations because of the time or place of usage; the interfaces are designed to be easy to see, hear and operate regardless of the surrounding environment.
- Maximize Usability** We design interfaces with outstanding usability to enhance user safety, security, efficacy, efficiency and satisfaction.

Profile

Corporate Headquarters	Fujitsu Limited Shiodome City Center, 1-5-2 Higashi-Shimbashi, Minato-ku, Tokyo 105-7123, Japan
Phone	+81-3-6252-2220
Established	June 1935
Employees	172,438 (Fujitsu Group worldwide as of March 2010)
Capital	324,625 million yen (as of March 2010)

Management

Board of Directors

Chairman and Representative Director	Michiyoshi Mazuka
President and Representative Director	Masami Yamamoto
Corporate Senior Executive Vice President and Director	Kazuo Ishida Masami Fujita
Corporate Executive Vice President and Director	Kazuhiko Kato Masahiro Koezuka
Director	Hiroshi Oura Haruo Ito Yoko Ishikura Ryosei Kokubun

Auditors

Statutory Auditor	Masamichi Ogura Makoto Umemura
Outside Auditor	Tamiki Ishihara Megumi Yamamuro Hiroshi Mitani

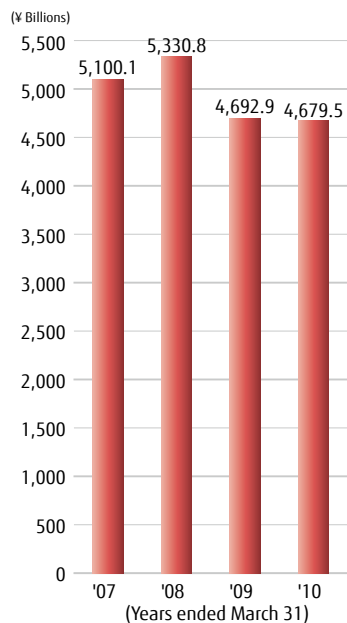
Corporate Executive Officers

President	Masami Yamamoto	Corporate Vice President	Kazuo Miyata
Corporate Senior Executive Vice President	Richard Christou Kazuo Ishida Masami Fujita Hideyuki Saso Kenji Ikegai		Makoto Murakami Haruyuki Iida Kazuhiro Igarashi Takashi Yagi Takanori Katayama Yuichi Sakai
Corporate Executive Vice President	Kazuhiko Kato Masahiro Koezuka		Yoshihiko Hanada Yoshikazu Kudoh Hidehiko Suzuki Hirofumi Gouda Yutaka Abe
Corporate Senior Vice President	Hirokazu Uejima Tsuneo Kawatsuma Masaaki Hamaba Hiroshi Nagatomi Akira Yamanaka Bunmei Shimojima Susumu Ishikawa Takashi Mori Norihiko Taniguchi Chikafumi Urakawa Noriyuki Toyoki Nobuo Otani		Akihiko Murakami Tamotsu Inoue Shinichi Koizumi Mitsutoshi Hirono Akira Kabemoto Kuniaki Saito Mitsuya Yasui Hiroyasu Takeda (as of October 1, 2010)

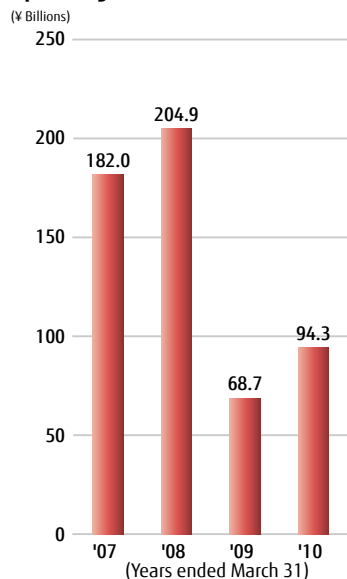
History

1935	June	Fuji Tsushinki Manufacturing Corporation (currently Fujitsu Limited) established as an offshoot of Fuji Electric's Communications Division (capitalized at 3 million yen with 700 employees)
1949	May	Lists company's stock on the newly reopened Tokyo Stock Exchange
1954	October	Unveils Japan's first relay type, electronic computer, the FACOM 100
1962	May	Creates Fujitsu Laboratories as internal organization, and establishes Fujitsu Laboratories Ltd. Research and Development Center as a separate company in 1968
1967	June	Formally changes Japanese name to Fujitsu Kabushiki Kaisha (Fujitsu Limited)
1972	January	Establishes Japan America Institute of Management Science (JAIMS) in Hawaii with the aim of developing business leaders
	December	Invests in Amdahl Corporation (U.S.)
1974	November	Introduces FACOM M series of mainframe computers
1979	April	Announces Japanese Processing Extended Features (JEF) code, making it possible to process Japanese kanji characters
1980	May	Introduces Japanese word processor, OASYS100
1981	May	Introduces Fujitsu's first personal computer, FM-8
1990	November	Takes 80% stake in UK-based International Computers Limited (ICL)
1992	June	Unveils PROPOSE, an integrated services framework for information and communication systems
1993	October	Introduces FMV Series of personal computers supporting Microsoft Windows
1995	May	Introduces new GS8000 series, global server employing the world's fastest CMOS general-purpose processor and parallel processing technology
	August	Commercializes world's first 42-inch color plasma display
	December	Opens Tatebayashi System Center as base for outsourcing services
1997	September	Amdahl Corporation becomes a wholly owned subsidiary of Fujitsu
	November	Announces SOLUTIONVISION, a new business architecture featuring network computing solutions
1998	October	ICL becomes a wholly owned subsidiary
1999	June	Receives external certification for environmental accounting, a first in Japan
	November	'@nifty, Internet service provider for Japanese market, is launched with 3.5 million subscribers.
2001	May	Announces "Everything on the Internet" business direction, a new era in broadband Internet
2002	February	Unveils "TRIOLE" platform-integration strategy
	April	Renames ICL, U.S. based companies DMR and Amdahl Corp. as Fujitsu Services Holding PLC, Fujitsu Consulting Holdings, Inc. and Fujitsu IT Holdings, Inc. respectively
	June	Pioneers use of energy-efficient, biodegradable plastic in notebook computers
2003	January	Announces strategic collaboration to develop mission-critical enterprise servers with Intel Corporation
	November	Opens Fujitsu Solution Square, its center for solutions business
2004	June~December	Expands strategic global alliances, forming partnerships with Sun Microsystems, Microsoft Corp., and Cisco Systems, Inc.
2005	April	Begins production of 90 -nm logic LSI devices employing 300mm wafers (Mie 300mm Fab. No.1) in Mie Plant in Japan
	June	Launches globally PalmSecure contactless palm vein authentication equipment business
	November	Concludes global technology partnership agreement with U.S. based EDS
2007	April	Releases Solaris/SPARC server, "SPARC Enterprise", achieving new standards in speed and reliability in open systems
2008	March	Establishes Fujitsu Microelectronics Ltd.
2009	April	Establishes Fujitsu Technology Solutions Ltd.
2010	April	Establishes Fujitsu Trusted Cloud Square

Net Sales



Operating Income



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FUJITSU LIMITED

Shiodome City Center, 1-5-2 Higashi-Shimbashi
Minato-ku, Tokyo 105-7123, Japan
tel. +81-3-6252-2220

jp.fujitsu.com



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