













History of Fujitsu

	● Business Developments ●	● Product Developments ●
1935 ~	<p>Jun 20, 1935</p> <ul style="list-style-type: none"> Fuji Tsushinki Manufacturing Corporation, the company that later becomes Fujitsu Limited, is born as an offshoot of the communications division of Fuji Electric. The new company is capitalized at ¥3 million and has 700 employees. The first president was Manjiro Yoshimura, then president of Fuji Electric. 	<p>Aug 1937</p> <ul style="list-style-type: none"> Fuji Tsushinki Manufacturing Corporation becomes Japanese Ministry of Telecommunications-designated company for production of carrier equipment. Delivery of first carrier equipment order to South Manchuria Railways Co.
	<p>Sep 1938</p> <ul style="list-style-type: none"> Groundbreaking begins for construction of a new plant in Nakahara Ward, Kawasaki City, on the site of the present Kawasaki Research & Manufacturing Facilities. 	<p>1940</p> <ul style="list-style-type: none"> Delivery of the first Japanese-made T-type automatic telephone switchboard to the Nara Telephone Exchange.
	<p>Apr 1942</p> <ul style="list-style-type: none"> Suzaka Plant opens for mass production of telephones. 	<p>Dec 1945</p> <ul style="list-style-type: none"> Fuji Tsushinki is granted government recognition by Japanese Ministry of Telecommunications as an officially approved telephone developer and manufacturer. 
	<p>Nov 1944</p> <ul style="list-style-type: none"> Kanaiwa Kousakusho Co., Ltd. (now Fujitsu Frontech Limited) becomes part of the Fujitsu Group. 	<p>May 1951</p> <ul style="list-style-type: none"> Production of electronic computing machines begins.
	<p>May 1949</p> <ul style="list-style-type: none"> Stock is listed on the newly reopened Tokyo Stock Exchange. 	<p>Aug 1953</p> <ul style="list-style-type: none"> Manufacture of radio communications equipment begins (Kawasaki Plant).
	<p>Jun 1957</p> <ul style="list-style-type: none"> Shinko Electric Industries Co., Ltd. becomes part of the Fujitsu Group. 	<p>Apr 1954</p> <ul style="list-style-type: none"> Production of electronic devices begins (Kawasaki Plant).
	<p>Nov 1959</p> <ul style="list-style-type: none"> Oyama Plant opens for mass production of radio communication systems. 	<p>Oct 1954</p> <ul style="list-style-type: none"> Japan's first relay-type, automated electronic computer, the FACOM 100, is completed. 
		<p>Dec 1956</p> <ul style="list-style-type: none"> Japan's first NC is completed.
		<p>Sep 1958</p> <ul style="list-style-type: none"> First FACOM200 parametron computer is completed.
	● Business Developments ●	● Product Developments ●
1960 ~	<p>Feb 1960</p> <ul style="list-style-type: none"> Completion of transistor plant in Kawasaki and start of mass production. 	
	<p>Dec 1960</p> <ul style="list-style-type: none"> Stock is listed on the Osaka Securities Exchange. 	
	<p>Mar 1961</p> <ul style="list-style-type: none"> Adopted engineering department framework, establishing communications manufacturing and electronics manufacturing departments, in response to growth in demand for communication equipments and rapid advancement in electronic industry. 	<p>Oct 1963</p> <ul style="list-style-type: none"> Japan's first computer export, the FACOM 212 parametron computer, is shipped to customer in the Philippines.
	<p>Oct 1961</p> <ul style="list-style-type: none"> Stock is listed on the Nagoya Stock Exchange. 	<p>Apr 1964</p> <ul style="list-style-type: none"> Japan's first data communications system, FACOM 323, is completed and delivered to The Nikko Securities Co., Ltd.
	<p>Aug 1964</p> <ul style="list-style-type: none"> Ishii Communications Industry Ltd. (now Fujitsu Marketing Limited) becomes part of the Fujitsu Group. 	<p>Sep 1965</p> <ul style="list-style-type: none"> The FACOM 230 series of mass-produced general-purpose mainframe computers is completed. FACOM 230-10, the smallest model in the series, receives 1,000 orders in its first five years on the market, becoming the best-selling computer in Japan. 
	<p>Mar 1966</p> <ul style="list-style-type: none"> Nagano Plant opens for mass production of computers. 	<p>Oct 1966</p> <ul style="list-style-type: none"> The FANUC 260, the world's first all-IC type NC, is announced.
	<p>Aug 1966</p> <ul style="list-style-type: none"> Kawasaki integrated circuits plant is completed and mass production begins. 	
	<p>Mar 1967</p> <ul style="list-style-type: none"> New York Representative Office established as first office outside Japan. 	
	<p>Jun 1967</p> <ul style="list-style-type: none"> Company formally changes Japanese name to Fujitsu Kabushiki Kaisha (Fujitsu Limited). 	

	●Business Developments●	●Product Developments●
	<p>Sep 1967</p> <ul style="list-style-type: none"> ● Aizu Plant opens for mass production of acoustic equipment and semiconductor components. <p>Jul 1968</p> <ul style="list-style-type: none"> ● Fujitsu California, Inc. (reorganized as Fujitsu America, Inc. in August 1976) is established as Fujitsu Limited's first overseas subsidiary. <p>Aug 1968</p> <ul style="list-style-type: none"> ● Akashi Plant established (from Kobe Kogyo Corporation). <p>Oct 1968</p> <ul style="list-style-type: none"> ● Minamitama Plant opens for mass production of data transmission terminals. <p>Nov 1968</p> <ul style="list-style-type: none"> ● Fujitsu Laboratories Ltd. is spun off as an independent company. 	<p>Nov 1968</p> <ul style="list-style-type: none"> ● The first Japanese-made online deposit system begins operating at The Dai-Ichi Bank, Ltd.
	●Business Developments●	●Product Developments●
1970 ~	<p>Oct 1971</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Hitachi, Ltd. conclude tie-up in computer systems development. <p>Apr 1972</p> <ul style="list-style-type: none"> ● Fuji Denki Kagaku Co., Ltd. (now FDK Corporation) becomes part of the Fujitsu Group. <p>May 1972</p> <ul style="list-style-type: none"> ● Numerical Control Division is spun off into independent company, Fujitsu FANUC Ltd. (now FANUC Ltd.). <p>Dec 1972</p> <ul style="list-style-type: none"> ● Capital investment in Amdahl Corp. <p>Jul 1974</p> <ul style="list-style-type: none"> ● Kumagaya Plant established (from Kumagaya Electric Corporation). <p>Jun 1975</p> <ul style="list-style-type: none"> ● Nissan Computer Ltd. (now Fujitsu Broad Solution & Consulting Inc.) becomes part of the Fujitsu Group. <p>Jan 1976</p> <ul style="list-style-type: none"> ● Capital investment in Takeda Riken Industry Co., Ltd. (now Advantest Corporation). <p>Apr 1976</p> <ul style="list-style-type: none"> ● Stock is listed on Frankfurt Stock Exchange. <p>Aug 1976</p> <ul style="list-style-type: none"> ● Numazu Plant opens for production of large-scale computers. <p>Apr 1978</p> <ul style="list-style-type: none"> ● Joint-venture agreement concluded with Siemens AG in computing products field. 	<p>Aug 1974</p> <ul style="list-style-type: none"> ● FACOM V0 office computer is announced. Fujitsu Limited unbundled software for the first time, selling its hardware and software separately. <p>Nov 1974</p> <ul style="list-style-type: none"> ● FACOM M series of large-scale mainframe computers is announced jointly with Hitachi, Ltd. FACOM M-190 recognized as world's largest and fastest computer based on LSI architecture.  <p>1976</p> <ul style="list-style-type: none"> ● The vector-type supercomputer is developed. <p>Feb 1978</p> <ul style="list-style-type: none"> ● First to commercialize 64-Kbit RAM. <p>Apr 1979</p> <ul style="list-style-type: none"> ● Japanese Processing Extended Features (JEF) code is announced.
	●Business Developments●	●Product Developments●
1980 ~	<p>Aug 1980</p> <ul style="list-style-type: none"> ● Iwate Plant opens (incorporates memory chip mass production line from Aizu Plant). <p>Jun 1981</p> <ul style="list-style-type: none"> ● San Diego Plant opens in California, U.S.A., and begins local production of semiconductors. <p>Oct 1981</p> <ul style="list-style-type: none"> ● Stock is listed on the London Stock Exchange. <p>Dec 1981</p> <ul style="list-style-type: none"> ● Alliance with U.K. company International Computers Limited (ICL) to provide technological assistance for computers. <p>Sep 1983</p> <ul style="list-style-type: none"> ● Stock is listed on the Zurich, Basel and Geneva stock exchanges (integrated now as the SWX Swiss Exchange). 	<p>May 1980</p> <ul style="list-style-type: none"> ● Japanese word processor, OASYS 100, is announced.  <p>Jun 1980</p> <ul style="list-style-type: none"> ● Fujitsu Laboratories succeeds in development of High Electron Mobility Transistor (HEMT). <p>May 1981</p> <ul style="list-style-type: none"> ● FM-8, the first in the FM series of personal computers, is announced; first PC in world to feature 64KB RAM.  <p>Mar 1983</p> <ul style="list-style-type: none"> ● World's first CMOS256 KB EPROM is developed.

	● Business Developments ●	● Product Developments ●
	<p>Sep 1984</p> <ul style="list-style-type: none"> ● Mie Plant opens for prototype development and mass production of large-density memories and large-scale gate arrays. <p>Oct 1984</p> <ul style="list-style-type: none"> ● Wakamatsu Plant opens for mass production of customized LSI products. <p>Oct 1984</p> <ul style="list-style-type: none"> ● Fujitsu Limited takes equity interest in General Inc. (now Fujitsu General Ltd.). <p>Feb 1986</p> <ul style="list-style-type: none"> ● N.I.F. Corporation (now NIFTY Corporation), a PC communications company, established by joint investment with Nissho Iwai Corporation. 	<p>Nov 1985</p> <ul style="list-style-type: none"> ● World's fastest ultra-large-scale general-purpose computer featuring ECL LSI, the FACOM M-780 model group, is announced. <p>May 1987</p> <ul style="list-style-type: none"> ● SDAS comprehensive system development framework is introduced. <p>Mar 1988</p> <ul style="list-style-type: none"> ● Fujitsu ISDN offered in Japan. <p>Aug 1988</p> <ul style="list-style-type: none"> ● Fujitsu S-family engineering workstations are announced. <p>Dec 1988</p> <ul style="list-style-type: none"> ● World's first commercial ISDN service, running on Fujitsu FETEX-150 digital switching system, is released in Singapore.
1990 ~	<p>Nov 1990</p> <ul style="list-style-type: none"> ● Fujitsu Limited invests in ICL, obtaining 80% of outstanding shares. <p>Apr 1993</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Advanced Micro Devices, Inc. of the US jointly establish Fujitsu AMD Semiconductor Ltd. (renamed FASL LLC in July 2003, now Spansion Inc.) for production of flash memory. <p>Dec 1995</p> <ul style="list-style-type: none"> ● Tatebayashi System Center opens as base for outsourcing services. <p>Feb 1996</p> <ul style="list-style-type: none"> ● Fujitsu PC Corporation established to pursue PC business in the U.S. (now Fujitsu Computer Systems Corporation). <p>Mar 1997</p> <ul style="list-style-type: none"> ● Fujitsu Asia Pte. Ltd. established as regional headquarters to strengthen solutions business in Asia. <p>May 1997</p> <ul style="list-style-type: none"> ● IBM Corp. and Fujitsu Limited reach agreement to end arbitration in American Arbitration Association (AAA). <p>Sep 1997</p> <ul style="list-style-type: none"> ● Amdahl Corp. becomes a wholly owned subsidiary of Fujitsu Limited. <p>Nov 1997</p> <ul style="list-style-type: none"> ● Akashi System Center opens as base for outsourcing services. <p>Oct 1998</p> <ul style="list-style-type: none"> ● ICL becomes a wholly owned subsidiary. 	<p>Aug 1990</p> <ul style="list-style-type: none"> ● UXP/M, the world's first mainframe OS compatible with UNIX System V Release 4, is announced. <p>Sep 1990</p> <ul style="list-style-type: none"> ● M-1800 model group, the world's fastest ultra-large-scale general-purpose computer, is announced.  <p>Apr 1991</p> <ul style="list-style-type: none"> ● mova F, Fujitsu's first mobile phone, is released.  <p>May 1991</p> <ul style="list-style-type: none"> ● DS/90 7000 Series of RISC-based UNIX computers is announced. <p>Jun 1992</p> <ul style="list-style-type: none"> ● PROPOSE, an integrated services framework for information and communication systems, is announced. <p>Sep 1992</p> <ul style="list-style-type: none"> ● VPP500 series, the world's fastest vector parallel supercomputer, is released. <p>Jan 1993</p> <ul style="list-style-type: none"> ● Selected as a supplier of B-ISDN switching systems by a U.S. carrier; received order for FETEX-150, the world's first commercial ATM switching system. <p>Oct 1993</p> <ul style="list-style-type: none"> ● FMV Series of personal computers conforming to international standards is announced for the Windows era.  <p>Oct 1994</p> <ul style="list-style-type: none"> ● FMV-DESKPOWER, all-in-one desktop PC, loaded with software, is released. <p>Feb 1995</p> <ul style="list-style-type: none"> ● Disk array subsystem (F6495), with the world's fastest data transfer speed, is announced. ● FMV-BIBLO, high-performance B5-size all-in-one notebook PC, is released.  <p>May 1995</p> <ul style="list-style-type: none"> ● New GS8000 series, global server employing the world's fastest CMOS general-purpose processor and parallel processing technology, is announced. <p>Oct 1995</p> <ul style="list-style-type: none"> ● New SymfoWARE database product is announced for the multimedia age. <p>Dec 1996</p> <ul style="list-style-type: none"> ● GRANPOWER5000 PC server series featuring three models is announced. <p>Nov 1997</p> <ul style="list-style-type: none"> ● SOLUTIONVISION, a new business architecture featuring network computing solutions, is announced. <p>Jan 1998</p> <ul style="list-style-type: none"> ● GS8800 model line, the world's fastest CMOS-based large-scale servers, is announced.

	●Business Developments●	●Product Developments●
	<p>1999</p> <ul style="list-style-type: none"> ● Fujitsu adopts "Everything on the Internet" business strategy. <p>Mar 1999</p> <ul style="list-style-type: none"> ● NIFTY Corporation becomes a wholly owned subsidiary. <p>Apr 1999</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Hitachi, Ltd. announce joint venture (Fujitsu Hitachi Plasma Display Limited) to develop, manufacture and market large-screen plasma display panels. <p>Oct 1999</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Siemens establish joint venture to create major European computer power, Fujitsu Siemens Computers (Holding) B.V. (now Fujitsu Technology Solutions B.V.). 	<p>Jun 1998</p> <ul style="list-style-type: none"> ● Systemwalker, a comprehensive job management suite for distributed systems, is announced. <p>Jul 1998</p> <ul style="list-style-type: none"> ● NAND-type flash memory is developed. <p>Nov 1998</p> <ul style="list-style-type: none"> ● GP7000F family of UNIX servers, featuring proprietary chips and running the Solaris operating system, is announced. <p>Oct 1999</p> <ul style="list-style-type: none"> ● Succeeds in world's first 1 terabit/sec optical WDM transmission over distance of 10,000km.
2000 ~	<p>Sep 2000</p> <ul style="list-style-type: none"> ● Nissan Digital Process Ltd. becomes wholly owned subsidiary (now Digital Process Ltd.). <p>Mar 2002</p> <ul style="list-style-type: none"> ● World's first large-scale pilot manufacturing of 90nm LSI devices commences at Fujitsu Akiruno Technology Center. <p>Apr 2002</p> <ul style="list-style-type: none"> ● ICL, U.S. companies DMR and Amdahl Corp. are renamed Fujitsu Services Holdings PLC, Fujitsu Consulting Holdings, Inc. (now Fujitsu America, Inc.) and Fujitsu IT Holdings, Inc., respectively. <p>Jun 2002</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Microsoft Corp. announce expansion of global alliance. <p>Oct 2002</p> <ul style="list-style-type: none"> ● Steps up Linux business aimed at large-scale enterprise systems. <p>Jan 2003</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Intel Corporation announce strategic collaboration to develop mission-critical enterprise servers. <p>May 2003</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Red Hat, Inc. announce global partnership agreement in mission-critical Linux solutions field. <p>Jul 2003</p> <ul style="list-style-type: none"> ● Fujitsu Limited and AMD establish flash memory joint venture FASL LLC (now Spansion Inc.). <p>Oct 2003</p> <ul style="list-style-type: none"> ● Fujitsu Computer Systems Corporation established by integrating Fujitsu IT Holdings, Inc. (formerly Amdahl Corp.) and other U.S. subsidiaries; Fujitsu IT Holdings, Inc. is later liquidated. <p>Jun 2004</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Microsoft Corp. announce global alliance to develop open-standard IT platforms for mission-critical environments. ● Fujitsu Limited and Sun Microsystems, Inc. announce expansion of strategic relationship for the joint development and delivery of future generation Solaris and SPARC-based systems. <p>Jul 2004</p> <ul style="list-style-type: none"> ● Fujitsu Limited and TDK Corporation announce strategic alliance in magnetic hard disk drive head business and establishment of joint-venture company. <p>Aug 2004</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Cadence Design Systems, Japan announce global partnership agreement for creating advanced system-on-chip (SoC) design environments. <p>Dec 2004</p> <ul style="list-style-type: none"> ● Fujitsu Limited and Cisco Systems, Inc. enter into strategic alliance focusing on routers and switches. 	<p>May 2000</p> <ul style="list-style-type: none"> ● Server offerings are unified under PRIMEPOWER and PRIMERGY global brands as part of server strategy for driving global business development. <p>Feb 2002</p> <ul style="list-style-type: none"> ● Storage systems products are unified under the ETERNUS global brand. ● GS21 600, the world's fastest mainframe, is released. ● "TRIOLE" platform-integration strategy for IT optimization is introduced. <p>Jun 2002</p> <ul style="list-style-type: none"> ● Fujitsu Limited pioneers use of eco-friendly, biodegradable plastic in FMV-BIBLO notebook computers. <p>Aug 2002</p> <ul style="list-style-type: none"> ● Scalar supercomputer PRIMEPOWER HPC 2500 is released. <p>Nov 2002</p> <ul style="list-style-type: none"> ● FMV-STYLISTIC series of pen tablet PCs is released. <p>Nov 2003</p> <ul style="list-style-type: none"> ● Validation tests of "BioServer," a massively parallel simulation server, begin. <p>Dec 2003</p> <ul style="list-style-type: none"> ● On-demand outsourcing services business started. ● Upgraded SDAS comprehensive system development methodology. <p>Mar 2004</p> <ul style="list-style-type: none"> ● Fujitsu Limited signs agreement to manufacture U.S.-based Lattice Semiconductor Corporation's next-generation semiconductor products. <p>Jun 2004</p> <ul style="list-style-type: none"> ● PRIMEPOWER, the world's first UNIX servers using 90-nm semiconductor technology, is released. <p>Aug 2004</p> <ul style="list-style-type: none"> ● FOMA F900iC, the world's first mobile phone compatible with the i-mode FeliCa service, is released. <p>Oct 2004</p> <ul style="list-style-type: none"> ● 1MBit FRAM, the world's highest capacity FRAM, is released.



2005 ~

● Business Developments ●

Mar 2005

- Fujitsu Limited concludes agreement to sell some of its shares in Fujitsu Hitachi Plasma Display Limited to Hitachi, Ltd.

Apr 2005

- Fujitsu Limited signs agreement to transfer LCD operations to Sharp Corporation.
- The Mie Plant (now part of Fujitsu Microelectronics Limited) begins production of logic LSI devices employing 300mm wafers (Mie 300mm Fab. No.1).

Aug 2006

- Fujitsu Quality Laboratory Limited is established through the merger of part of the Quality Assurance Unit of Fujitsu Limited and Fujitsu Analysis Laboratory Ltd.

Sep 2006

- ISO 20000 certification for IT Service Management Systems in outsourcing services is achieved.

Oct 2006

- Fujitsu Limited and SAP AG announce expansion of global partnership in services area.

Mar 2007

- Consulting is strengthened by integrating Consulting Headquarters and Fujitsu Research Institute.

Apr 2007

- Fujitsu Semiconductor Technology, Inc., a front-end process manufacturer of LSI devices, begins operation.
- Second fab producing logic LSI devices employing 300mm wafers (Mie 300mm Fab. No.2) begins operations at Mie Plant (now part of Fujitsu Microelectronics Limited).

May 2007

- Global Hosting Partner agreement with SAP AG is signed, building on existing Global Technology Partner and Global Service Partner agreements.

Jun 2007

- Fujitsu Mission Critical Systems Ltd. is established.
- Fujitsu's systems engineers for the retailing industry are integrated into Fujitsu System Solutions Limited. (now Fujitsu Systems East Limited)

Aug 2007

- Partnership with Siemens AG in palm vein authentication business is established.

Sep 2007

- Fujitsu Consulting Holdings, Inc. (now Fujitsu America, Inc.) acquires OKERE, a US-based SaaS solutions provider.
- Fujitsu, Hitachi Ltd., and NEC Corporation are chosen to jointly develop a next-generation supercomputer system as part of the Next-Generation Supercomputer Project sponsored by Japan's Ministry of Education, Culture, Sports, Science and Technology.

Oct 2007

- Fujitsu Advanced Technologies Limited and Fujitsu Design Limited are established through a spin-off of the shared technology and design divisions.
- Fujitsu New Zealand Limited announces the acquisition of Infinity Solutions Ltd., a New Zealand-based IT services provider.
- Fujitsu Electronics Inc. is established through the integration of the sales organizations of Fujitsu's Electronic Devices Business Group and Fujitsu Devices Inc.
- Fujitsu Consulting Holdings, Inc. (now Fujitsu America, Inc.) acquires Promaintech Novaxa, a Canadian IT consulting company.

● Product Developments ●

Jan 2005

- The world's first large-size plastic housing made of plant-based plastic is employed in notebook PCs.

Apr 2005

- PRIMEQUEST mission-critical IA server is released.
- FMV thin client PC is released; lack of hard disk prevents data leaks.
- Pioneering development of highly integrated SoC for use in WiMAX-compliant base stations and subscriber stations.

**May 2005**

- Fujitsu and Cisco CSR-1, a next-generation router developed under a strategic tie-up with Cisco Systems, Inc., is released.

Jun 2005

- PalmSecure contactless palm vein authentication equipment business is launched globally.

**Nov 2005**

- Processor conforming with the latest H.264 standard for video compression is released.

Apr 2006

- New FMV-DESKPOWER series is released as first PC series with a Blu-ray Disc drive. In addition, in the FMV-BIBLO series of notebook PCs, a new model with an HD DVD-ROM drive is released.

May 2006

- GLOVIA smart, an integrated ERP solution for medium-sized companies, is launched.

Oct 2006

- Innovative IT infrastructure proposal format is introduced through the establishment of an infrastructure optimization model.

Dec 2006

- New bio-based polymer from castor oil is developed.
- World's first 300GB 2.5 serial ATA hard disk drive is released.
- PRIMERGY TX120, a PC server with the world's smallest footprint, is released.

Jan 2007

- FOMA F703i, the world's thinnest water-proof mobile phone, is released.

Apr 2007

- SPARC Enterprise UNIX server series jointly developed with Sun Microsystems, Inc. is released.

May 2007

- FMV-LIFEBOOK U series, the world's smallest and lightest tablet-convertible ultra-mobile PCs, is released.
- FENICS II multi-carrier network services are launched.
- Sales of the Raku Raku Phone series of mobile phones surpass the 10-million-unit mark.

**Aug 2007**

- Fujitsu Services Holdings PLC wins a large-scale outsourcing contract from Reuters.

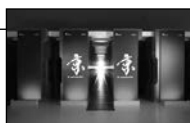
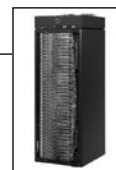
Sep 2007

- World's first PC mouse equipped with a palm vein authentication sensor is released.



●Business Developments●	●Product Developments●
<p>Nov 2007</p> <ul style="list-style-type: none"> ● Fujitsu Mission Critical Software Limited is established through a corporate split-off of Fujitsu's mainframe mission-critical software development and maintenance divisions. ● Fujitsu Services Holdings PLC completes a public tender offer for Mandator AB, a Swedish IT services company. <p>Dec 2007</p> <ul style="list-style-type: none"> ● Collaboration with Oki Electric Industry Co., Ltd. to develop next-generation ATM software is announced. <p>Jan 2008</p> <ul style="list-style-type: none"> ● Fujitsu Mobile-phone Products Limited (now Fujitsu Peripherals Limited) is established through a corporate split-off of Fujitsu's mobile phone manufacturing and service divisions. <p>Feb 2008</p> <ul style="list-style-type: none"> ● Fujitsu Consulting Holdings, Inc. (now Fujitsu America, Inc.) acquires Intelec Geomatics Inc., a Canadian IT consulting company specializing in geomatics solutions. <p>Mar 2008</p> <ul style="list-style-type: none"> ● Fujitsu Microelectronics Limited is established through the corporate split-off of Fujitsu's LSI business operations. <p>Apr 2008</p> <ul style="list-style-type: none"> ● Fujitsu Group's maintenance services units become the first in Japan to attain BS25999 certification in business continuity management system. <p>Jun 2008</p> <ul style="list-style-type: none"> ● Fujitsu Advanced Quality Limited is established to provide third-party quality verification of systems integration projects. ● Organization for the development, sales, and support of PLM solutions is strengthened. CAD product development unit is consolidated into Digital Process Ltd. <p>Jul 2008</p> <ul style="list-style-type: none"> ● Fujitsu's photonics manufacturing division and photonics product development division for the Japanese market are consolidated into Fujitsu Access Limited, and the combined entity is renamed Fujitsu Telecom Networks Limited. ● Green Policy 2020, Fujitsu's medium-term environmental vision, is announced. <p>Oct 2008</p> <ul style="list-style-type: none"> ● FFC Ltd. becomes a wholly owned subsidiary and changes its name to Fujitsu Advanced Engineering Ltd. ● DOKOMO, Renesas, Fujitsu and Sharp jointly develop mobile phones supporting HSUPA. <p>Jan 2009</p> <ul style="list-style-type: none"> ● Fujitsu Microelectronics Limited reorganizes the manufacturing facilities at its LSI wafer processing plant. <p>Mar 2009</p> <ul style="list-style-type: none"> ● Fujitsu acquires the Australian IT-services company KAZ to become the third largest company in Australia's IT market. <p>Apr 2009</p> <ul style="list-style-type: none"> ● Fujitsu acquires shares in Fujitsu Siemens Computers (Holding) B.V. from Siemens of Germany to make it a wholly owned subsidiary under the name of Fujitsu Technology Solutions B.V. ● Three companies in North America merge to become Fujitsu America, Inc. ● Fujitsu's front-end technology operations are integrated into Fujitsu Frontech Limited. ● Fujitsu acquires Supply Chain Consulting, an Australia-based SAP consulting firm. ● Fujitsu Microelectronics Limited outsources production of its 40-nm generation logic ICs to Taiwan Semiconductor Manufacturing Company (TSMC). <p>May 2009</p> <ul style="list-style-type: none"> ● FDK Corporation, an equity-method affiliate of Fujitsu, becomes a consolidated subsidiary. ● Sales alliance with Salesforce.com is formed for SaaS business in the CRM sector. 	<p>Nov 2007</p> <ul style="list-style-type: none"> ● World's first IDB-1394-compliant LSIs with embedded multimedia functions are released. <p>Jan 2008</p> <ul style="list-style-type: none"> ● Fujitsu develops the world's first 64 KB high-capacity FRAM RFID tag for aviation applications. <p>Feb 2008</p> <ul style="list-style-type: none"> ● BroadOne WX300, the world's smallest standalone mobile WiMAX base station, is launched globally. ● A comprehensive set of SaaS solutions is launched. <p>Mar 2008</p> <ul style="list-style-type: none"> ● Fujitsu Laboratories Ltd. creates world's first nano-scale carbon composite featuring a self-organizing structure by combining carbon nanotubes and graphene. ● FOMA F1100 Windows mobile smartphone is released. <p>Apr 2008</p> <ul style="list-style-type: none"> ● Raku Raku Phone Premium, which can be used outside of Japan, is released. ● World's first 320GB 2.5" hard disk drive with AES 256-bit encryption is released. <p>May 2008</p> <ul style="list-style-type: none"> ● SafetyValue, an innovative new security and business continuity solution, is launched. <p>Jul 2008</p> <ul style="list-style-type: none"> ● Fujitsu Services Holdings PLC wins a 5-year IT outsourcing contract from Astellas Pharma Europe Ltd. <p>Nov 2008</p> <ul style="list-style-type: none"> ● FMV Raku-Raku PC, for seniors and first-time PC buyers, is released. <p>Jan 2009</p> <ul style="list-style-type: none"> ● Fujitsu begins offering "Green Business Solutions." <p>Apr 2009</p> <ul style="list-style-type: none"> ● Fujitsu begins offering its cloud services platform, Trusted-Service Platform. ● The 1600/1400 model group of GS21 mainframe servers is released. <p>May 2009</p> <ul style="list-style-type: none"> ● PRIMERGY BX900, equipped with an industry-leading number of blades, is released. ● SPARC64 VIIIfx (128 gigaflops), the world's fastest CPU, debuts at Fujitsu Forum 2009. <p>Jun 2009</p> <ul style="list-style-type: none"> ● ETERNUS line globally deployed. ● World's first GaN HEMT for power supplies is developed. ● Fujitsu America, Inc. receives an order from Alliance Data for infrastructure services, its first full-scale outsourcing agreement in North America.

	● Business Developments ●	● Product Developments ●
	<p>Jul 2009</p> <ul style="list-style-type: none"> Yamagata Fujitsu Limited's HDD media business is transferred to Showa Denko K.K. <p>Aug 2009</p> <ul style="list-style-type: none"> Fujitsu Business Systems Ltd. (now Fujitsu Marketing Limited) becomes a wholly owned subsidiary. Fujitsu Microelectronics Limited collaborates with TSMC on the development and manufacturing of the 28-nm generation of logic ICs. <p>Oct 2009</p> <ul style="list-style-type: none"> Fujitsu's HDD drive business is transferred to Toshiba Corporation. Fujitsu South China Limited is established. <p>Nov 2009</p> <ul style="list-style-type: none"> Fujitsu opens new annex of the Tatebayashi System Center to serve as a core platform for next-generation services business. 	<p>Jul 2009</p> <ul style="list-style-type: none"> New system architecture for Japan's Next-Generation Supercomputer is determined. <p>Oct 2009</p> <ul style="list-style-type: none"> Baseband chip and data card for LTE terminal is developed. <p>Nov 2009</p> <ul style="list-style-type: none"> Fujitsu develops world's first technology for low-temperature full-surface direct formation of graphene transistors on large-scale substrates. <p>Dec 2009</p> <ul style="list-style-type: none"> Workplace LCM Service, which leverages a cloud services platform to support end-user ICT equipment, is released.
2010 ~	<p>Jan 2010</p> <ul style="list-style-type: none"> Fujitsu and Singapore's Agency for Science, Technology and Research enter into collaborative R&D partnership focusing on petascale computing. <p>Mar 2010</p> <ul style="list-style-type: none"> Fujitsu and Fuji Electric Holdings Co., Ltd. sign an MOU to explore a partnership in the smart grid business. Fujitsu creates a new brand promise: "shaping tomorrow with you." <p>Apr 2010</p> <ul style="list-style-type: none"> Fujitsu Microelectronics Limited changes its name to Fujitsu Semiconductor Limited. PFU Limited becomes a wholly owned subsidiary through an exchange of shares. <p>May 2010</p> <ul style="list-style-type: none"> Fujitsu and salesforce.com expand their comprehensive global partnership. <p>Oct 2010</p> <ul style="list-style-type: none"> Fujitsu Business Systems Ltd. changes its name to Fujitsu Marketing Limited. Fujitsu and Toshiba Corporation merge their mobile phone businesses. <p>Dec 2010</p> <ul style="list-style-type: none"> Fujitsu restructures and consolidates manufacturing infrastructure for network products with aim to strengthen network business structure. Toshiba Storage Device Corporation (TSDC) becomes wholly owned subsidiary of Toshiba Corporation. <p>May 2011</p> <ul style="list-style-type: none"> Kyoto University and Fujitsu begins joint field testing of effective energy management resulting from energy conservation technology-related research utilizing smart power outlets. <p>Jun 2011</p> <ul style="list-style-type: none"> K Computer takes first place in world with a performance of 8.162 petaflops. University of Tokyo's RCAST and Fujitsu collaborate in race to develop new IT-based drug discovery technology. Fujitsu and SAS Institute Japan form partnership in field of business analytics. 	<p>Jan 2010</p> <ul style="list-style-type: none"> Ultra-lightweight (495g) pocket-sized LOOX U series of PCs is released. The next-generation "arrowhead" trading system of Tokyo Stock Exchange Group, Inc. (TSE) begins operations. <p>Feb 2010</p> <ul style="list-style-type: none"> Fujitsu Services wins the UK's largest desktop outsourcing services contract from the Department for Work and Pensions. <p>Mar 2010</p> <ul style="list-style-type: none"> PRIMERGY CX1000, Fujitsu's new server platform for cloud computing, is released. docomo PRIME series™ F-04B, featuring the world's first detachable mobile phone, is released. <p>Apr 2010</p> <ul style="list-style-type: none"> New line of software products for private clouds is released that helps customers transform their ICT systems. <p>May 2010</p> <ul style="list-style-type: none"> Array of services is launched to help customers migrate their business systems to the cloud. <p>Jun 2010</p> <ul style="list-style-type: none"> World's first 3D PC featuring a full 3D experience is released. <p>Sep 2010</p> <ul style="list-style-type: none"> Fujitsu begins shipping Japan's Next-Generation Supercomputer (K computer). <p>Oct 2010</p> <ul style="list-style-type: none"> Fujitsu's On-Demand Virtual System Service, a public cloud platform that enables utilization of datacenter ICT infrastructure via the network, becomes commercially available. <p>Dec 2010</p> <ul style="list-style-type: none"> docomo smartphone REGZA Phone T-01C is released. <p>Feb 2011</p> <ul style="list-style-type: none"> The first au smartphone, the REGZA Phone IS04, is released. Secure STYLISTIC Q550 slate PC for business class is released. <p>Mar 2011</p> <ul style="list-style-type: none"> PRIMERGY series of servers breaks the sales mark of 1 million units. <p>May 2011</p> <ul style="list-style-type: none"> Fujitsu Australia Limited selected for a nationwide fiber broadband network deployment project. <p>Jun 2011</p> <ul style="list-style-type: none"> Primesoft Server v1.1, an in-memory data management software platform operating at the Tokyo Stock Exchange, is released. Cloud Ready Blocks, an integrated private cloud product, is launched. New location data service SPATIOWL is launched. Fujitsu opens "BooksV" online e-book store. <p>Jul 2011</p> <ul style="list-style-type: none"> Windows® 7 F-07C mobile phone is released.



●Business Developments●	●Product Developments●
<p>Oct 2011</p> <ul style="list-style-type: none"> Fujitsu Marketing enhances its business activities for the private sector market. <p>Nov 2011</p> <ul style="list-style-type: none"> K computer receives world's top performance ranking for the second time in a row. <p>Jan 2012</p> <ul style="list-style-type: none"> Fujitsu is selected as one of AT&T's Domain Suppliers for networking equipment. <p>Feb 2012</p> <ul style="list-style-type: none"> Fujitsu acquires Canadian IT services provider Technology Management Corporation. Fujitsu and Infotera begin collaboration on smart device-enabled services for enterprises. <p>Apr 2012</p> <ul style="list-style-type: none"> Fujitsu launches regional systems engineering companies, Fujitsu Systems East and Fujitsu Systems West. Fujitsu Toshiba Mobile Communications is converted into a wholly owned subsidiary of Fujitsu. In collaboration with the Nanhai People's Government of Foshan, Guangdong Province, Fujitsu opens the Fujitsu South China Data Centre. Fujitsu, Aizuwakamatsu City, and Tohoku Electric Power begin planning smart community project in Aizuwakamatsu region. <p>Aug 2012</p> <ul style="list-style-type: none"> Fujitsu, NTT DOCOMO, INC., NEC Corporation, and Fujitsu Semiconductor form a joint venture, Access Network Technology Limited, to focus on the development and sales of communications platform products. Fujitsu becomes the first in the industry to begin recycling CDs and DVDs for use in notebook PCs. Fujitsu Group becomes the first organization in the world to receive third-party certification for ISO 22301, the international standard for business continuity management systems. <p>Oct 2012</p> <ul style="list-style-type: none"> Fujitsu Semiconductor Limited's Iwate Plant is transferred to Denso Corporation. <p>Nov 2012</p> <ul style="list-style-type: none"> Fujitsu establishes IT Management Partners Limited to provide IT-management outsourcing services to the information-systems departments of a range of companies. <p>Dec 2012</p> <ul style="list-style-type: none"> Fujitsu establishes Future City Solutions Limited, a smart-community business, as a joint venture with Mitsui & Co., Ltd. 	<p>Aug 2011</p> <ul style="list-style-type: none"> Windows® Phone IS12T, Japan's first smartphone running Windows® Phone 7.5, is released. Development of world's first cloud platform to leverage big data. Roll out of FGCP/A5 begins. <p>Sep 2011</p> <ul style="list-style-type: none"> Raku-Raku Phone series breaks the sales mark of 20 million units. <p>Oct 2011</p> <ul style="list-style-type: none"> Roll out of Engineering Cloud for new era in manufacturing begins. docomo tablet ARROWS Tab LTE F-01D is released. <p>Nov 2011</p> <ul style="list-style-type: none"> PRIMEHPC FX10 supercomputer is released. Fujitsu receives a supercomputer system order from the University of Tokyo's Information Technology Center. Fujitsu deploys a cloud-based ICT system at a farm directly managed by AEON and initiates field testing. <p>Dec 2011</p> <ul style="list-style-type: none"> Fujitsu America Inc. receives a contract to provide ICT infrastructure service to Blue Cross and Blue Shield of North Carolina. <p>Jan 2012</p> <ul style="list-style-type: none"> Data Utilization Platform Services, a cloud services portfolio to leverage big data, is launched. ARROWS Tab Wi-Fi tablet for consumers is released. <p>Feb 2012</p> <ul style="list-style-type: none"> Fujitsu releases a desktop thin client, FUTRO S900, the first release in Japan of its new global brand. Fujitsu and Tohoku University begin to collaborate on high-precision 3D tsunami simulation research. Fujitsu and Gurunavi, Inc. begin an interindustry data integration service trial. <p>Mar 2012</p> <ul style="list-style-type: none"> World's first technology to detect overtrust situations based on voice pitch and level is developed. (Can be used to protect against remittance-soliciting phone phishing scams.) <p>May 2012</p> <ul style="list-style-type: none"> Software supporting the utilization of big data is released. The establishment of a "Manufacturing Innovation Team" concept to offer the know-how and tools the Company has nurtured over many years in manufacturing is announced. New "My Cloud" concept using PCs for individual users is announced. Fujitsu Technology Solutions V.B. receives global IT services contract from Lufthansa Systems of Germany. <p>Jun 2012</p> <ul style="list-style-type: none"> Enetune cloud-based energy management system is released. Fujitsu breaks a world cryptography record with the successful cryptanalysis of a 278-digit-long pairing-based cryptography, the next generation cryptography standard. Fujitsu wins supercomputer bid from Taiwan's Central Weather Bureau. <p>Jul 2012</p> <ul style="list-style-type: none"> ARROWS A SoftBank 101F smartphone, the company's first model offered through SoftBank Mobile, is released. <p>Aug 2012</p> <ul style="list-style-type: none"> Raku-Raku Smartphone is released. The STYLISTIC Q702/F hybrid tablet with an attachable keyboard is released. <p>Oct 2012</p> <ul style="list-style-type: none"> "Akisai" cloud for the food and agricultural industries is launched. <p>Nov 2012</p> <ul style="list-style-type: none"> Fujitsu launches "Floral Kiss" personal computers. Fujitsu launches cloud service for "Wandant Dog Pedometer." Fujitsu establishes new datacenter in Canada's midwest. <p>Dec 2012</p> <ul style="list-style-type: none"> Fujitsu collaborates with Salesforce.com in big-data services using Force.com. Fujitsu launches "FUJITSU Integrated Systems HA Database Ready," first phase in Dynamic Integrated Systems vertically integrated platform. Fujitsu, Daiwa Institute of Research, and KDDI build cloud-computing environment for the Central Bank of Myanmar.



	● Business Developments ●	● Product Developments ●
	<p>Feb 2013</p> <ul style="list-style-type: none"> ● Fujitsu spins off inside-sales department to form Fujitsu IS Service Limited. ● Fujitsu announces restructuring and new direction for its semiconductor business, including formation of a new fabless company to handle its system LSI device business and transfer of the Mie Plant's 300-mm line to a new foundry company. <p>Apr 2013</p> <ul style="list-style-type: none"> ● Fujitsu acquires French cloud-services operator RunMyProcess. ● Spansion Inc. acquires Fujitsu Semiconductor Limited's Microcontroller and Analog Business. <p>Oct 2013</p> <ul style="list-style-type: none"> ● Fujitsu reorganizes and integrates system engineering companies handling social infrastructure: Fujitsu Advanced Solutions Limited and Fujitsu Mission Critical Systems Limited merge to become Fujitsu Mission Critical Systems Limited. <p>Feb 2014</p> <ul style="list-style-type: none"> ● The municipal government of Kawasaki City and Fujitsu Limited sign a framework agreement to come together and cooperate in such areas as building a more robust ICT environment and nurturing the next-generation so as to promote a sustainable community. <p>Mar 2014</p> <ul style="list-style-type: none"> ● Fujitsu creates a new organization structure consisting of five regions—EMEIA, Americas, Asia, Oceania and Japan. <p>Apr 2014</p> <ul style="list-style-type: none"> ● Mobile phone handset production is to be consolidated under Fujitsu Peripherals Limited. <p>May 2014</p> <ul style="list-style-type: none"> ● Fujitsu is Awarded Imperial Invention Prize for High-Dimensional Supercomputer Interconnect Technology. <p>Jul 2014</p> <ul style="list-style-type: none"> ● Fujitsu signs of a Definitive Agreement for the Consolidation of System LSI Businesses in New Company. ● Fujitsu Semiconductor and ON Semiconductor announce Strategic Partnership. ● Fujitsu acquires shares of Panasonic Information Technology Solutions and begin to provide outsourcing services relating to the operation, maintenance and development of ICT systems to Panasonic and its group companies (the Panasonic Group). <p>Aug 2014</p> <ul style="list-style-type: none"> ● UMC joins Fujitsu Semiconductor's new foundry company. 	<p>Jan 2013</p> <ul style="list-style-type: none"> ● Fujitsu launches the SPARC M10 Unix server. ● Fujitsu introduces "Fujitsu Intelligent Society Solution Senior Care Cloud Oushin Sensei," home healthcare and nursing services for senior citizens, first phase in senior care cloud services. ● Fujitsu introduces "FUJITSU DataPlaza Social Media Analysis Tool." <p>Mar 2013</p> <ul style="list-style-type: none"> ● Fujitsu signs contract with Saudi Industrial Property Authority to build and operate environmental management system in Saudi Arabia. ● Supercomputer for ALMA radio telescope begins operations. <p>Apr 2013</p> <ul style="list-style-type: none"> ● Fujitsu sets out its companywide "Fujitsu Technology and Service Vision." ● Fujitsu begins pilot project with Panasonic in cloud-enabled smart appliances. <p>May 2013</p> <ul style="list-style-type: none"> ● Fujitsu launches Smart Community project in Aizu Wakamatsu region. ● Fujitsu develops FUJITSU Intelligent Networking and Computing Architecture, an SDN-based architecture. ● Fujitsu sets up Akisai Farms at Numazu facility. ● Fujitsu systematizes cloud products and services in the "FUJITSU Cloud Initiative." ● Fujitsu and Dentsu collaborate on marketing project using big data. <p>Jun 2013</p> <ul style="list-style-type: none"> ● Fujitsu and France Telecom-Orange introduce smartphone to Europe's senior market. ● Fujitsu systematizes big data products and services in the "FUJITSU Big Data Initiative." <p>Aug 2013</p> <ul style="list-style-type: none"> ● Fujitsu systematizes mobile products and services in the "FUJITSU Mobile Initiative." <p>Oct 2013</p> <ul style="list-style-type: none"> ● Fujitsu begins global packaged sales of "SPATIOWL" location data cloud service. ● Fujitsu supports Japan's manufacturing industry with "Monozukuri Solutions." ● Fujitsu unveils ten new big data offerings to FUJITSU Big Data Initiative. <p>Nov 2013</p> <ul style="list-style-type: none"> ● Fujitsu opens new facilities at Akashi System Center. <p>Dec 2013</p> <ul style="list-style-type: none"> ● Fujitsu to implement ConnectEdBC, a new student information system for schools in British Columbia. <p>Jan 2014</p> <ul style="list-style-type: none"> ● Fujitsu simulates 3,000-atom nano device, a threefold increase. ● Fujitsu Laboratories develops technology capable of searching encrypted data to maintain privacy. ● Fujitsu organizes security products and services under new FUJITSU Security Initiative. <p>Feb 2014</p> <ul style="list-style-type: none"> ● Fujitsu introduces "GRANNOTE," a PC for the mature consumer segment. ● Fujitsu develops a wearable device in the form of a glove that features touch- and gesture-based input for on-site operations. ● Fujitsu develops prototype haptic sensory tablet. <p>Mar 2014</p> <ul style="list-style-type: none"> ● Fujitsu bolsters suite of products and services with its "Digital Marketing Solution" <p>Apr 2014</p> <ul style="list-style-type: none"> ● Fujitsu launches new models in GS21 series featuring new processors. ● Fujitsu receives an order for a new supercomputer system from the Japan Aerospace Exploration Agency (JAXA). ● Fujitsu launches new PRIMEQUEST series, boosting processing performance by up to 2.5 times. <p>May 2014</p> <ul style="list-style-type: none"> ● Fujitsu releases virtualization products using software-defined networking for wide-area networks. ● Fujitsu wins RFID Integrated Label Project from Airbus, allowing individual components to be tracked and enabling accurate traceability. ● Fujitsu enhances suite of private cloud platform products with support for OpenStack. <p>Aug 2014</p> <ul style="list-style-type: none"> ● University of Tokyo's Research Center for Advanced Science and Technology, Fujitsu, and Kowa successfully generate a novel active compound targeting cancer using IT-based drug discovery technology.