

History of Fujitsu

Our history dates back 69 years to a time when our plant was located in a natural, park-like setting.

1935

- Park-style design adopted for the Kawasaki Plant at the suggestion of Fujitsu's founder, President Yoshimura.
- Fuji Tsushinki Seizou Co., Ltd. established.

1954

- Japan's first relay computer, FACOM 100, developed.

1961

- FACOM 222 large-scale general-purpose computer using transistor developed.

1967

- Corporate name changed to Fujitsu Limited.

1972

- Environmental control sections established at each plant.

1980

- Japanese word processor OASYS 100 introduced.

1981

- Personal computer FM-8 launched.

1987

- Ozone Layer Protection Committee established.
- Business PC FMR Series launched.

1989

- Environmental Committee established.

1990

- Environmental management evaluation system implemented.

1991

- Environmental Engineering Center established.

1992

- Fujitsu's Commitment to the Environment formulated.
- Use of CFCs and carbon tetrachloride for cleaning eliminated.
- Energy Saving Committee established.

1993

- Product Recycling Committee established.
- Waste Control Committee established.
- Fujitsu Environmental Protection Program (Stage I) formulated.
- Product Environmental Assessment Guideline formulated.
- Domestic Affiliated Companies' Environmental Protection Council established.
- Environmental Information Service (FJ-COG) opened.

1994

- First issue of Eco-Plaza environmental bulletin published.
- Use of 1,1,1-trichloroethane eliminated.
- 1st Fujitsu Group Environmental Technology Exhibition held.
- Fujitsu Environmental Emblem designed.
- Overseas Environmental Information Network begins operation.
- All-in-one model personal computer FMV DESKPOWER released.

1995

- Environmental Management System Committee established.
- Recycling system established and implemented.
- Fujitsu Group Worldwide Environmental Conference established.
- New GS8000 series global server employing the world's fastest CMOS general-purpose processor and concurrent processing technology launched.
- World's first 42-inch color plasma display panel (PDP) marketed.
- World's first 3.5-inch two and four gigabyte magneto-optical disks developed.

1996

- Fujitsu Environmental Protection Program (Stage II) formulated.
- Environmental Engineering Center homepage placed on intranet.
- Chemical Emissions Reduction Committee established.
- First *Environmental Report* published.

1997

- Environmental homepage established.
- All domestic manufacturing sites certified ISO14001 compliant.

1998

- Forestation activities conducted in Thailand.
- Green Product program launched.
- UNIX server GP7000F family launched.

1999

- Environmental accounting introduced.
- Forestation activities conducted in Vietnam.
- @nifty Internet service provider with 3.5 million subscribers launched.



2000

- Four development and service sites in Japan certified ISO14001 compliant.
- Corporate Environmental Affairs Group established.
- First desktop PC awarded Eco-mark.

2001

- Fujitsu Environmental Protection Program (Stage III) formulated.
- Calendar using paper from sustainable forest published.
- Forestation activities conducted in Malaysia.

2002

- A world's first: Tin-zinc-aluminum lead-free solder developed.
- A world's first: Biodegradable plastic parts with lower environmental burden employed in notebook computers.
- Fujitsu Group Environmental Policy established.
- A world's first: Magnesium alloy recycled in-house applied in notebook computers.
- TRIOLE, an IT base configured to contribute to customers' business growth/expansion, speedy business cooperation and stable system operation and total cost reduction, launched.



2003

- Support for reforestation activities employing Rhythm Forest reforestation network game initiated.
- Zero waste emission achieved by all 13 plants in Japan.



© Photon

2004

- Japan's maximum-scale ISO14001 integrated certification acquired by all the Fujitsu sites.
- 100% Green Product ratio achieved for all newly developed products.
- Fujitsu Group Environmental Protection Program (Stage IV) formulated.