

With our eyes fixed to the future, we have developed various technologies. The technologies are adopted in products people love. Our long-held belief is that ideas come from customers. The new services that we create connect people to each other and provide solutions to social issues. The Fujitsu Technology Hall is filled with evidence of Fujitsu's inexhaustible enthusiasm. The exhibits range from products representing their times to the latest ICT used around the world today. Please feel free to touch our exhibits as much as you like and enjoy them.



Map

Fujitsu Kawasaki

Fujitsu Clinic

Fujitsu Technology Hall (B1F, Main bldg.)

For Tachikawa

JR Nambu line

Main entrance

Musashi-Nakahara St.

For Kawasaki

• 3 minutes walk from Station to Fujitsu Main entrance

Information

Fujitsu Technology Hall

Address
Kawasaki Research & Manufacturing Facilities Fujitsu Limited
1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki 211-8588, Japan

Business Hours
Monday to Friday: 09:30 – 17:00, except designated Fujitsu holidays

Contact
Please inquire via regular sales contacts.

Web



Fujitsu Technology Hall

Touching Fujitsu's technology and enthusiasm

History Zone

Fujitsu's history is one of overcoming challenges

Fujitsu was founded in 1935 as a communications equipment manufacturer. Since that, we have inherited a mindset of pursuing technological innovation. Fujitsu developed the first automatic relay computer in Japan by applying telephone exchange technology. Fujitsu's optical submarine telecommunication systems have reached a total length of over five times the circumference of the globe. Don't the fruits of our predecessors' wisdom and technologies seem as fresh to your eyes today as they did then? Please look back over the course of Fujitsu's history.



Presentation Zone

Shaping a prosperous future with our customers

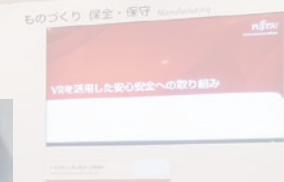
In the Presentation Zone, you can find cutting-edge technology: supercomputer that Fujitsu is proud to present to the whole world. Fujitsu has been developing supercomputers since 1970'. Supercomputer will perform accurate simulations to predict storm tracks and torrential downpours and develop new medicines. Fujitsu is working toward a prosperous future with greater dreams, and always looks to satisfy our customers and build future possibilities.



Now & Future Zone

Creating better society with breakthrough ideas

Global mindset and refined technologies. Fujitsu is creating new products and services one after another by leveraging ICT. We want to make people's lives around the world more comfortable and constantly provide them with valuable information. The Now & Future Zone contains exhibits on the latest technologies that are going to contribute the progress of society in various fields. You can handle products here that someone somewhere else is using right now, and try epoch-making services portending the future.



Hall Map

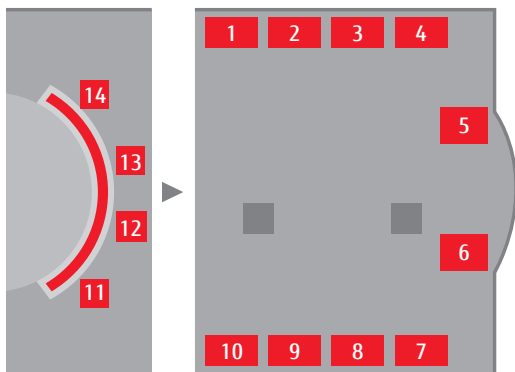


Presentation Zone



- 1 Creating A Prosperous Society with Supercomputing

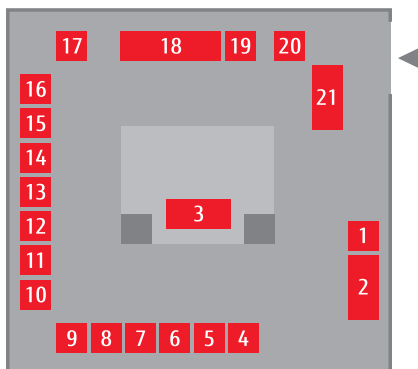
Now & Future Zone



- 1 Artificial Intelligence, Zinrai
- 2 Wide Learning : Explainable AI
- 3 Actlyzer: AI Technology for Video-Based Behavioral Analysis
- 4 Human Centric Innovation of Workplace Using AI
- 5 Digital Annealer : Opening Up New Possibilities
- 6 Cashless Payment with Palm Vein Authentication
- 7 New Generation of Sports by 3D Sensing Technology
- 8 Security Operation Center for Vehicle to Counter Cyberattacks
- 9 Security that Supports Reliability of Digital Business Platform
- 10 Safety and Security Solutions Using VR
- 11 Fujitsu Sports
- 12 3D Heart Simulation
- 13 Disaster-Resistant City Development : Tsunami Simulation
- 14 5G for New Real Society



History Zone



- 1 Japan Adopts Fuji-Type Telephone Set
- 2 Relay-type Automatic Computer
- 3 Toshio Ikeda, a Pioneer of Japan's Computer
- 4 Japan's First Data Communication System
- 5 Japan's First Online Banking System
- 6 World's Fastest Mainframe Computer
- 7 Japan's First Supercomputer
- 8 World's First High Electron Mobility Transistor
- 9 World's First Commercial ISDN Service
- 10 Japanese Word Processor and Thumb Shift Keyboard
- 11 Fujitsu's First Personal Computer
- 12 PC Penetration into Office Automation
- 13 Japan's First Portable PC and Expansion of PC Use
- 14 Emergence of CD-ROMs and Multimedia Capable PCs
- 15 Introduction of Windows-Era International Standard PCs
- 16 Emergence of Car Phone
- 17 Emergence of Mobile Phone
- 18 Submarine Telecommunication System
- 19 Industry's First Information and Telecommunication System Services
- 20 Fujitsu Logo History
- 21 Transition of Large-scale Computer CPU