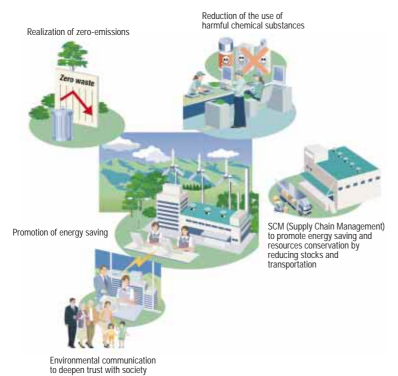
Contribution to the Global Environment (Green Life 21 — Focused on the Green)

The Fujitsu Group contributes to the future of the global environment through "Green Life 21."

We are conducting environmental activities aimed at realization of a sustainable society in every business field based on "The FUJITSU Way" and "Fujitsu's Commitment to the Environment." The slogan "Green Life 21 — Focused on the Green" serves as our core concept for promotion of these activities in the 21st century. We implement environmental management through activities based on this concept in order to reconcile ongoing business prosperity with environmental contribution. "What can we do for the future of the global environment?" We are pursuing answers to this question in accordance with the following themes.



Green Factories

Pursuing eco-friendly production activities

Eco-friendly business activities

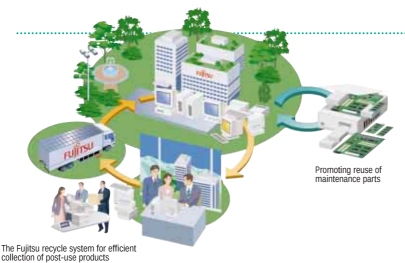
Fujitsu introduced eco-scenario planning*1 in fiscal 2001. We are promoting environmental activities strategically in order to respond in advance to anticipated future environmental changes.

Green Management

Reinforcing the environmental management support system

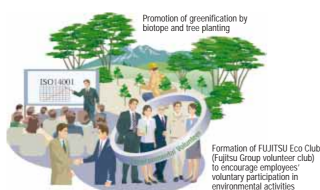
Eco-friendly corporate management

We have established an environmental management system in compliance with ISO14001 as the basis for all our activities. We are reinforcing this system to assure continuous improvement of our environmental performance and to improve our communication with society and our educational systems.



Eco-friendly product recycling

We consider product and parts reuse beginning with the design process. We promote recycling of all our products from the Reduce, Reuse and Recycle perspectives in that order.



Enrichment of environmental education and lectures

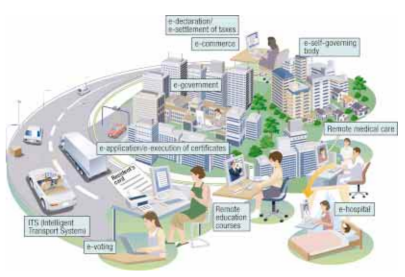
Green Earth

Environmental contributions by individual employees

Fostering ecology-conscious people

We are promoting an environmental volunteer system among our employees (the FUJITSU Eco Club) and expanding our environmental education offering to prepare people to form the core of all our environmental activities.





Offering software services to promote resources conservation activities by reducing the use of paper; and promoting energy-saving by introducing measures to improve the efficiency and flow of transportation.



Eco-corporation support

Offering environmental management consulting to support effective corporate environmental activities, and introducing online and enhanced-efficiency systems to promote resources and energy-saving

Green Solutions

Deploying IT to help realize a cyclical society

Offering eco-friendly software services

We are contributing to reduction of the environmental burden in society by making positive use of IT to provide software services. In fiscal 2001 we began introducing countermeasures in the software service division, where we are supporting reduction of the environmental burden by improving our client companies' operating efficiency.



Eco-products support
Providing eco-design tools or
an LCA database to support
eco-friendly product creation.

Green Products

Promoting the development of technologies that are appropriate for environmental preservation and recycling

Offering eco-friendly products

By upgrading our eco-friendly design criteria, we are reinforcing development of Green Products that impose a lower environmental burden. We are also positively disclosing environmental information concerning our products



Development and provision of eco-friendly Green Products Disclosing environmental information concerning products (Eco-labels, etc.

> Creation of an ecologically friendly eco-society

Offering new eco-friendly technologies

We established the Materials/Environmental Technologies Laboratory in Fujitsu Laboratories in fiscal 2002 and are developing new materials, including optical catalysts, that support eco-friendly product creation. We are also promoting the creation of systems for eco-friendly software services.



Development of new ecofriendly technologies and materials, including biodegradable resin which can be returned to the soil, lead-free solder, halogen free resin and optical catalysts