




[Global](#) | [Change](#)



[Services](#) | [Products](#) | [Solutions](#) | [Fujitsu Cloud](#) | [Support](#) | [Corporate Information](#)

[Home](#) > [About](#) > [Environment](#) > In-House Implementation of Advanced Green ICT

- In-House Implementation of Advanced Green ICT
- [R&D](#)
  - [Offices](#)
  - [Manufacturing](#)
  - [Data Centers](#)
  - [Environmental Management](#)
  - [Topics](#)

日本語

## In-House Implementation of Advanced Green Policy Innovation Green ICT

### Green Reference for Tomorrow

Introduction to the implementation of Fujitsu's Green ICT as a way to simultaneously improve business performance and reduce environmental load.




Creation of a prosperous future now only dreamt of by the supercomputer "K computer" ➤➤



#### R&D

We promptly provide highly competitive high value-added products to the market at low energy cost.





#### Offices

Improving each employee's awareness of energy management to achieve green work styles.






#### Manufacturing


Using energy more efficiently, improving productivity of manufacturing.





#### Data Centers

Reducing the environmental load of the ICT infrastructure in the rapidly expanding age of the Cloud.






#### Environmental Management

Uniformly collecting all information about management and the environment to achieve advanced energy management and superior environmental management.



Green Reference for Tomorrow  
 Watch the video ➤➤

Green Reference for Tomorrow  
 Overall picture ➤➤



### Topics

[More Topics](#) ➤➤



[Creation of a prosperous future now only dreamt of by the supercomputer "K computer"](#)

The "K computer," now being developed jointly by RIKEN and Fujitsu, took first place on the 37th TOP500 list.

[Top of Page](#) 

### Green Reference for Tomorrow



Watch the video ➤➤

Green IT, Green Policy Innovation



### Related Links

- [Environmental Management](#)
- [Environmental and Social Contribution Activities](#)
- [Environmental Communication](#)

Services	Products	Solutions	Support	Corporate Information
<a href="#">Business Services</a> <a href="#">Application Services</a> <a href="#">Managed Infrastructure Services</a> <a href="#">Product Support Services</a>	<a href="#">Computing Products</a> <a href="#">Software</a> <a href="#">Telecommunications</a> <a href="#">Microelectronics</a> <a href="#">Other Products</a>	<a href="#">Automotive</a> <a href="#">Financial</a> <a href="#">Healthcare</a> <a href="#">Retail</a> <a href="#">Telco</a>	<a href="#">Computing Products</a> <a href="#">Software</a> <a href="#">Telecommunications</a> <a href="#">Microelectronics</a> <a href="#">Other Products</a>	<a href="#">About Fujitsu</a> <a href="#">The FUJITSU brand</a> <a href="#">Corporate Profile</a> <a href="#">Investor Relations</a> <a href="#">Employment</a>

	<a href="#">AIT</a> <a href="#">Biometrics</a> <a href="#">Smart Grid</a> <a href="#">Smart Grid Communications</a> <a href="#">Sustainability</a> <a href="#">Technical Computing</a>	<a href="#">Our Approach to CSR</a> <a href="#">Environment</a> <a href="#">Case Studies</a> <a href="#">Publications</a> <a href="#">Feature Stories</a>
<a href="#">Terms of Use</a>	<a href="#">Privacy Policy</a>	<a href="#">Contact</a>
<a href="#">Site Map</a>		Copyright 1995 - 2014 FUJITSU