



Changing the future through
the information and distribution infrastructure.

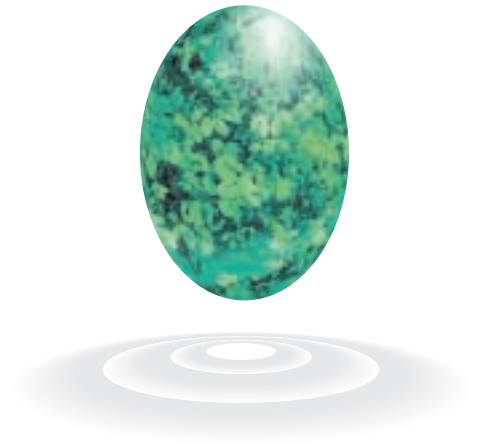
DAIMEI TELECOM ENGINEERING CORP.

2-11-20 Nishi-Gotanda, Shinagawa-ku, Tokyo 141-8543
Tel:03-5434-1121

Please access our homepage.

<http://www.daimei.co.jp>





IT Engineering & Service



Our mission is to support the evolution
of a ubiquitous society.

Mobile



Mobile Communications

Third-generation mobile phones,
mobile phones, PHS, IMCS (Interior Mobile Phone
System), mobile multimedia,
satellite mobile broadcasting...

IT Engineering & Service



The concept of a communications network that lets us freely obtain any kind of information we require from anybody, anywhere, at any time... This 'ubiquitous society' has now become reality and it is constantly advancing even further toward the future.

IT, Information Communication Technology, which is drastically changing both our personal lifestyles and the corporate business environment, is the vital infrastructure that supports the ubiquitous society. It includes the Internet, with IP technology as its core, and the network infrastructure that has made possible high-speed and large-volume broadband optical communications as well as mobile communications.

Daimei, as an integrated information and communications engineering company, is making the best use of its advanced technology and extensive service area to contribute to the construction of Japan's information and communications infrastructure. It is doing this by focusing on the three rapidly growing fields of IT, broadband communications, and mobile communications.

I took over the post of President in 2006. By pursuing 'customer satisfaction' much more positively than before, at Daimei we are determined to take a new leap forward and evolve further into an IT engineering and service company that will help to change the future through the information and distribution infrastructure.

We sincerely hope all our customers will continue their invaluable support and cooperation.



President
Goro Yagihashi

Broadband

Internet



Broadband (Optical Communications)

Optical broadband networks, switchboards, optical fiber cables, ADSL, data centers, CATV...



IT (Information Communication Technology)

Construction of an advanced business and communication environment using the Internet based on IP technologies...

4 Target Growth Areas

- Mobile Network Solutions
- NTT Network Engineering
- IT Solutions
- Civil Engineering and Others



Mobile Network Solutions

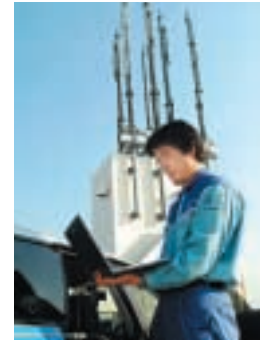
Providing appropriate solutions based on the results and reliability we have already achieved under the slogan 'DAIMEI for mobilecommunications.'

Today's ubiquitous society, in which information interacts beyond boundaries, is constantly diversifying with more advanced functions to meet the demand for high speed and large capacity. The use of mobile communications is a key element in these developments. Every mobile communications carrier is accelerating investment in the plant and equipment required for third-generation mobile phone services and high-speed data communications. The infrastructure required for a full-scale ubiquitous network environment has been advancing steadily.

As the construction and sales divisions of Daimei unite, we can propose appropriate solutions using our superb mobile communications technologies and our unique nationwide spread of service areas. We are contributing in many ways to the creation of the mobile communications infrastructure, including the design and construction of wireless facilities, the testing and adjustment of wireless equipment, and testing and adjustment to improve whole area systems. We have earned such a good evaluation for reliability that we are now known as 'DAIMEI, a company for mobile communications.'

Business Content

- Third-generation mobile phones
- Mobile phones and PHS
- IMCS
(Interior Mobile Phone System)
- WiMAX
- Construction of pylons and electric installations
- Satellite mobile broadcasting



NTT Network Engineering

Constructing 'optical' broadband infrastructures based on extensive know-how and experience

An optical fiber network is the basic infrastructure supporting the broadband era, a stage for the new types of high-speed and large-capacity communication.

NTT Network Engineering is a core business of DAIMEI that contributes to the construction of relay-type optical fiber networks, subscriber optical fiber-to-the-home networks (FTTH), and other high-speed and large-capacity networks. It does so by using our state-of-the-art technology, extensive experience as a network constructor, and the unique advantage of our wide service area. DAIMEI's technology and reliability have received a high evaluation from customers, including our recognition by NTT East Japan as a 'Tm@Partner Gold Company', and a first prize for 'CS Example Presentation' and qualification as a 'Platinum Partner' from NTT Communications.

Business Content

- Node-related
Digital and ATM switchboards
- Link-related
Transmission equipment, WDM, optical fiber cable
- Access-related
ADSL, RSBM, FTTH, FWA
- Housing rooms
Data centers, etc.
- CATV
- Electric power-related





IT Solutions

Proposing and constructing an advanced business environment using the latest IP technology

The introduction of broadband, the construction of IT systems and their development... These are the essential tasks and indeed conditions for the survival of any company in today's business environment. Based on the concept of 'proposing optimal IT-related solutions that will contribute to the improvement of productivity and the reduction of TCO in the business environment', Daimei will construct an IT infrastructure and provide powerful backup for an advanced business environment. Our aims are to propose appropriate business solutions for any telecommunications issues our customers may have by making the best use of the full range of our technologies and services, design and construct IP network layers (LAN/WAN, VPN, VoIP, wireless LAN, security, etc.) based on outstanding IP technologies, and provide consistent service for their operation and maintenance. In addition, we will provide high-quality applications in the software field, such as Web computing.

Business Content

●Enterprise Solutions

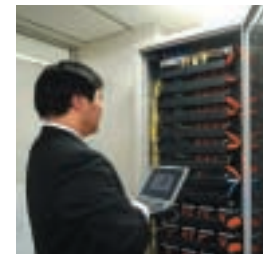
Realization of an advanced office environment merging IP technology and sound

●Network Solutions

Building a high value-added network to ensure safety and reliability

●System Solutions

Providing high quality application systems perfect for a business environment



Civil Engineering and Others

We will contribute to the creation of a more affluent future society in which people, information and the environment blend into one.

Including such elements as telecommunications and the energy supply, the social infrastructure that helps to support both industry and people's lives is an important social asset to hand down to posterity.

DAIMEI is contributing to the construction of an environment-friendly social infrastructure of high reliability based on its state-of-the-art technology and creative ideas. For infrastructure facilities using underground space, for example, we carry out everything from design to actual work execution for all types of construction: large-diameter shield tunneling construction; environment-friendly excavation-free construction; CC BOX construction (for multipurpose electric cable tunnels) to go with the plan to lay more electricity and telephone lines underground; and construction for the laying of underground pipe conduits. We are helping to realize a safer and high quality communication environment. Our original renewal technologies called 'RIP Construction' (for pipe conduit restoration) and 'Epo Construction' (for manhole cover height adjustment) are highly evaluated. They are making a considerable contribution to the reconstruction of the social infrastructure.

Business Content

●Construction of infrastructure facilities, information BOX, etc.

●Overall construction work, electrical installation work, etc.

●Energy-related issues, co-generation facilities, etc.

●Environmental facilities, environment-friendly inorganic coating materials, etc.

Customers

●Public agencies

●General telecommunications business traders

●Environmental facilities



Our efforts will never end to produce DAIMEI brands that gain the esteem of customers.

We are fulfilling our corporate social responsibilities.

Producing DAIMEI brands that gain the esteem of customers... In order to fulfill our responsibilities as a corporate citizen fully trusted by society, we regard the advancement of safety, quality and information security as an important mission. That is why, as a global citizen, we are not only reinforcing compliance and corporate governance but also positively promoting efforts for conservation of the global environment.

We have established and integrated four management systems to respond to customer trust.

DAIMEI plays a vital role in the information and communication infrastructure that so many people use today, so our efforts geared toward safety, quality, information security, and environmental conservation are of great significance. In order to consolidate DAIMEI brands to respond to the faith customers place in us, we acquired certification of the Integrated Management System in May 2006 based on our basic policies related to these elements.

For the purpose of further strengthening safety measures, in August 2001 DAIMEI acquired certification of the Occupational Health and Safety Management System (OHSAS18001), the international standards for a management system to ensure a safe and clean work environment. DAIMEI also went ahead at an early date to establish a quality assurance system, and acquired certification of the Quality Management System (ISO9001) in February 1998. In addition, we established our 'Basic Policies on Information Security.' They were put into practice for security management to prevent information abuse, network intrusions, and information leakage. We acquired certification of the Information Security Management System (ISMS) in October 2005 to protect all the information assets we handle and gain a high credibility rating from our customers.

We are continuing environmental conservation efforts as a global citizen.

Based on our original Basic Principles for the Environment that recognize that making efforts for environmental conservation is a vital issue for a global citizen, we have put together an organization working on environmental management. DAIMEI has acquired certification of the Environmental Management System (ISO14001) for all our offices and we will continue to help create an enriched society through our environmental activities. In addition, we have set up 'Daimei's Forest' in the hope of handing down the natural environment to posterity. In these ways, DAIMEI is contributing to conservation of the global environment.

We at DAIMEI will commit ourselves to business promotion by operating management systems to respond to our customers' trust and by fulfilling our social responsibility of supporting the communication infrastructure.



Integrated Management System



OHSMS, QMS, EMS
ISMS Registration

JUSE-OG-017
JUSE-RA-063
JUSE-EG-296
JUSE-IR-061

OHSAS18001

(Occupational Health and Safety Management System)

Quotation Standard

OHSAS18001:1999

ISO9001

(Quality Management System)

Quotation Standard

JISO9001:2000(ISO9001:2000)

ISO14001

(Environmental Management System)

Quotation Standard

JISO14001:2004(ISO14001:2004)

ISMS

(Information Security Management System)

Quotation Standard

JIPDEC ISMS Certification Standard(Ver.2.0)

Basic Principles for the Environment

Philosophy

Daimei Telecom Engineering Corp. will contribute to the creation of an enriched society through its conservation activities for the global environment by understanding the significance of its corporate social responsibilities as a good corporate citizen in the global community.

Guiding Principles for Action

- 1.We will assess the effects of our business activities on the environment, set up aims and targets within the possible financial and technological range, and continue to undertake environmental conservation activities in order to prevent environmental pollution.
- 2.We will abide by all laws and regulations on environmental conservation.
- 3.We will promote activities that target the conservation of natural resources, energy conservation, recycling of resources, and pollution control and at the same time advance waste reduction.
- 4.We will promote thorough environmental education throughout the company and make efforts to raise awareness of the need for environmental protection.
- 5.We will strive to harmonize with society by maintaining cooperation with local communities.

June 27, 2001

Company Profile

● Company Profile

Founded December 21, 1944
Established February 8, 1946
Capital ¥5,610,910,000 (as of March 31, 2009)
Employees Consolidation: 2,909
Non-consolidation: 1,786
(as of March 31, 2009)

● Facilities

Head Office: 2-11-20 Nishi-Gotanda,
Shinagawa-ku, Tokyo 141-8543 Tel: 03-5434-1121

● Branch Offices (as of July 1, 2009)

Hokkaido Branch Office (Sapporo)	Tokai Branch Office (Nagoya)
Tohoku Branch Office (Sendai)	Numazu Branch Office (Numazu)
Tochigi Branch Office (Oyama)	Hokuriku Branch Office (Kanazawa)
Ibaraki Branch Office (Mito)	Kansai Branch Office (Osaka)
Gunma Branch Office (Takasaki)	Kyoto Branch Office (Nagaoka)
Saitama Branch Office (Saitama)	Nara Branch Office (Nara)
Chiba Branch Office (Chiba)	Kobe Branch Office (Akashi)
Yokohama Branch Office (Yokohama)	Chugoku Branch Office (Hiroshima)
Shinetsu Branch Office (Nagano)	Shikoku Branch Office (Takamatsu)
Niigata Branch Office (Niigata)	Kyushu Branch Office (Fukuoka)
	Okinawa Branch Office (Naha)

● Group Company (as of July 1, 2009)

DAIMEI NEXT CO.,LTD.
DAIMEI TECHNO CO.,LTD.
KOKKO SYSTEMS CO.,LTD.
Tohoken System Engineering Corp.
Meisei Correspondence Co.,Ltd.
Nisshin Tsuko Co.,Ltd.
DAIMEI ENGINEERING CORP.
DAIMEI NETWORK CO.,LTD
DAIMEI TSUSAN CORP.
SINKO ELECTRIC CORP.
DAIMEI BUSINESSMATE CORP.
IP TECHNO SERVICE CORP.

Company History

1946 Established and registered as Daimei Denwa Kogyo Corporation

1952 Received certification for Type 2 Communication Wiring Construction and Type 2 Communication Facility Construction from Nippon Telegraph and Telephone Corp. (NTT)

1961 Listed on the Second Section of the Tokyo Stock Exchange

1964 Received certification from NTT as a General Type 1 Contractor

1974 Listed on the First Section of the Tokyo Stock Exchange

1984 Merged with Daimei Densetsu Kogyo Corporation

1991 Received certification from NTT to participate in general telecommunications facility construction and to participate in on-site switching facility construction

1995 Merged with Suzuden Corp.; changed name to Daimei Telecom Engineering Corp.; relocated head office to Nishi Gotanda, Shinagawa-ku in Tokyo

1998 Acquired ISO9001 certification (all offices and departments)

1999 Acquired ISO14001 certification (Chiba Branch Office)

2001 Acquired OHSAS18001 certification

2002 Acquired ISO14001 certification (Kansai Branch Office)

2005 Enacted group company action charter
Acquired ISMS certification (IT Solution Business Headquarters/ Management Control Headquarters)

2006 Acquired integrated management system certification
Celebrated the 60th anniversary after incorporation

To The Future...