

Communication service

Integrate all communication services into IP phone numbers. E-mail, SMS, IP phone, mobile phone, FAX, videophone services will be unified in access to IP numbers, and services will be provided along with extension in applications and devices.

For access to IP numbers, we would like to realize the construction of integrated services as well as the distribution of communication services in applications.

Money service

In the equivalent exchange of currency accounts in digital banks and currencies in digital currencies, it provides a remittance environment between accounts and provides integrated money services.

We would like to provide the construction of a total money service as well as the management of debit cards and account environments in touch payments on card and smartphones with PCs, control

Digitization of paper mail, newspapers and magazines

Provides a paperless, electronic postal and newspaper, magazine and reader environment in your application. These provide permission to send to e-mail addresses at registered addresses and resolve spam in e-mail.

In the reader, we will provide a memo environment, save within storage on a disk, a dictionary function, markers, etc., and build a service in a unified format.

Multi-card

Providing all card services with a single card means commercializing and standardizing membership cards, point cards, cash cards, and credit cards under a unified standard.

Cards for pooling and accessing personal information build services in cooperation with smartphone applications.



Smart homes and integrated home appliances

Sharing NAS drives proposes sharing Blu-ray discs to home LANs, standardizing IT assistants in PC environments, home theater environments, and TVs, and building trend services in links with smart homes.

Management in PC applications integrates and provides IOT services such as video, radio, with internet connection and storage on NAS in a unified standard.

Next-generation transportation system

Hydrogen in aqueous solution, separation of oxygen and hydrogen, power generation in oxygen combustion and automobiles in motor systems will install transmitters on the road in units of 5 m each to build a transportation system in the construction of an automatic driving system.

The transmitter provides each information and realizes the construction of an automatic driving system as well as management in navigation.

Unified transportation system

The convenience store-based delivery system converts delivery requests into data and builds a delivery system in the bidding system on the WEB.

Navigation provision provides delivery routes and time management, and provides a personalized delivery environment for short and long distances.

Access to all social services in a unified account

A self-account unified with an IP phone number provides unified and access to money services, communication services, multi-cards, social services, and Internet services.

The cloud management and access environment for personal data provides all standardization in the IOT.



Smart city

All realities are integrated in IOT, realizing a unified account and urban development in FINETECH.

The environment in next-generation technology and the free energy environment in aqueous solutions will create a new living environment.

These are the possibilities of new society and life in smart cities and IOT, and I would like to propose the possibilities in practicality.