

Kuroda International

Takeshi Kuroda

These are required by companies in the next-generation corporate standards of smart money, communication services, IOT, and Society 5.0 to build their own ideas and products and services on an equal condition.

Smart money and communication services, applications and services in IOT

The provision of all application services for access to the cloud host and the maintenance of terminals will provide money services and communication services. In addition to providing video and music, we will provide services at IOT and Society 5.0.

The participation environment for all services under the unified ID provides data management in the application and services in B TO B B TO C.

These unify and provide services in HTML and the creation and provision of video, music, magazines, newspapers and documents in them. IDs will be standardized in money services, communication services, social services, and Internet services to build services. These seek standardization and provide their open source participation.

These will standardize money services, accounts, and communication access for IDs for IP phones, videophones, faxes, EMAILs, and SMS.

These will be shared by existing touch readers to provide a unified environment for card services and access to smartphone applications.

These will maintain navigation together with the MAP service, and share location information and access with the communication service.

These use the terminal for access in the cloud, not in the IT environment in the OS.

These will share access in the QR code and build services.

Providing a sales environment for self-produced products by all producers is currently difficult for major retailers to do their own business in all countries of the world, and a product

catalog is prepared for product handling and margin provision on the website. We propose product handling and sales environments in all countries of the world. IOT proposes a sales environment at retail stores, such as customer service and sales promotion manuals in each country's language, website construction, and after-sales service construction.

For these, the producer presents the sales request of his own product and proposes the business environment in the video conference with the retail store.

These propose to standardize sales worldwide and provide opportunities.

These new retail systems will realize standardization in the world market and participation in the world market in the self-demand of producers in the development of services.

Construction of automatic driving system

We will install transmitters on roads, buildings, and vehicles, build IC calculation and automatic driving systems, and propose an automatic driving environment for navigation.

These are IT assistants in navigation, ensuring the distance in the recognition and analysis of the transmitter in the IC, along with the distance to the vehicle, maintain automatic driving. The transmitter performs individual recognition in transmitting individual data.

These propose an automatic driving environment to the destination in grasping the transmitted data in navigation.

Service access with Fin Tech and smart money unified ID

Building a total money service offers new possibilities for Fine Tech. For the registration of bank accounts and the provision of touch payment services, we would like to propose the construction of services for remittances, deposits, and equivalent exchanges of digital currencies with yen currencies.

This provides ID account service, unification of all card services with IC chip and memory, and cloud control and management with B TO B B TO C as well as access to personal

information.

These data managements are provided by cloud access at retail stores and sellers, and management services are provided in cooperation between applications and caching machines.

In addition, we will provide consumers with a management environment for their own data via cloud access.

We would like to unify these services such as smartphone applications and money services on the Internet, ID access, bedding services and money services on multi-cards, and unified membership card services, and build services for standard participation in touch recognition and access.

Proposal of new distribution system

For data management and delivery arrangements, we will utilize distribution bases, build an amoeba system, provide individual delivery costs, and propose a distribution system. These provide a delivery system for delivery data management and access, use of individual distribution bases, and delivery vehicle management and efficiency.

All of these perform delivery management and delivery arrangements on the host computer, and improve the distribution environment as well as the management environment on the tablet in the delivery vehicle.

Communication service

The unification of communication services on the Internet line provides the distribution to each service in the application in accessing the unified number or account. These will extend IP phones and mobile phones, and provide fax, EMAIL, videophone, and SMS services.

Also, I would like to propose a unified standard for the maintenance of mail applications such as sending newspapers, sending magazines, sending e-mails, etc. in WEB mail to mail accounts.

Society 5.0

These have communication infrastructure in IOT and social transformation in next-generation systems.

It is possible to build a society based on the existing environment at low cost together with the development of core infrastructure, and it is possible to propose a new society and life together with new energy. These are the transitions to the next generation society, and we can propose the possibility of cooperation with local governments.

These are to realize the Next Society, which Drucker reported in communication on the Internet, conversion to media infrastructure as IOT, social conversion in new efficiency standards in computers, and conversion to new energy.

These are the transformation and planning of administrative standards in new urban development and social construction, which can enable the transformation to a new society and system in the cooperation of government and companies.

These are social development in administration, with clear administrative vision and standards, IT and social cooperation in administration, social conversion and construction in new efficiency standards, etc. can be realized with the diversion of next-generation technology to be. As we may ask all cooperation with business field as conversion to next standard.

These are new, and infrastructure construction in maintenance and social development is to be developed in accordance with these Society 5.0 in order to carry out these realities in the future.

These enable the invitation of corporate consultants, the development of administrative plans, and the development of society by accrediting model cities in the central administration.