2021 marks the 111th anniversary of the Uchida Yoko Group. While inheriting the expertise and traditions of our predecessors that have enabled continual development and progress, we make full use of large amounts of information and knowledge cultivated over the years to maximize people’s creativity through cutting-edge technologies such as ICT, IoT, and AI. By leveraging the innovation we foster from here on out, we intend to create a brand new world that transcends all imagination.
Corporate vision

Creating Value from Data and Collaborating in the Design of Knowledge

Corporate philosophy

Through the creation of environments conducive to innovation and creativity, we play our part in building a better world for all and helping to deliver industrial prosperity and happiness for our employees.

Message from the President and CEO

Striving to Revolutionize the Ways We Work, Learn, and Cultivate Places and Communities

Greetings to our valued clients, business partners, local communities and shareholders. I would like to take this opportunity to extend my most sincere appreciation to you all for your ongoing support of our organization. It gives me great pleasure to announce that 2021 marks the 111th anniversary of the Uchida Yoko Group.

The working population in Japan is expected to contract due to the declining birthrate, and this will have a major impact on Japanese society and the industrial structure of the nation. Key clients of the Uchida Yoko Group—businesses, local and national government bodies and educational institutions—can expect to experience transformational changes, with 2025 looming as a major turning point.

The COVID-19 pandemic has spread through the world at an unprecedented pace. It has had a major impact on all areas of society, with a huge increase in the number of people working from home, schools moving to online learning and digital technology increasingly pervading the day-to-day operations of both public and private sectors. But if we take a broad overview, we see that falling birthrates and the coronavirus pandemic have both had a similar impact in terms of major changes in social structure. In other words, coronavirus has simply accelerated the medium to long term changes that we needed to make in response to our shrinking population.

In 2015 the Uchida Yoko Group released a new management policy predicated on harnessing our historical strengths to transform the way we work, learn and create spaces, with a view to the major changes in the social structure from 2025 onwards. This aligns with the key principles of the 2030 Sustainable Development Goals (SDGs) espoused by the United Nations, and also dovetails with the Society 5.0 blueprint from the Japanese government.

This year, as we mark our 111th anniversary, we reaffirm our commitment to the social responsibilities inherent in our management policy. We look forward to your continued support and engagement.

President and Chief Executive Officer

Noboru Okubo
Management Policy

Transforming Work, Transforming Learning and Transforming Communities

Uchida Yoko is committed to the challenge of new value creation as part of our contribution to Society 5.0, the Japanese equivalent of the Sustainable Development Goals.

In both the public and private sectors, there is an increasing awareness of the need to provide flexible workplaces that allow a greater degree of autonomy for self-directed work, as a means of boosting intellectual productivity. With extensive experience and expertise in both environmental solutions and ICT systems, Uchida Yoko is perfectly positioned to provide a range of services from workspace design through to ICT platforms that support working people. Let Uchida Yoko help you explore flexible new working arrangements that are not bound by conventional limitations of time and space.

A major transformation is underway in the nature of the education that the future leaders of society will receive at school, at university and in the workplace. As part of our commitment to ensuring that every young person is provided with opportunities for high-quality education, Uchida Yoko works with elementary, junior and senior high schools and tertiary educational institutions across the country to develop cutting-edge learning spaces and advanced ICT solutions that provide optimum learning environments accessible to any person, anywhere at any time.

Uchida Yoko promotes regional innovation and regional economic development by bringing people together at local government offices, schools, libraries, community centers and other facilities and facilitating three-way regional collaborations between industry, government and the academic sector, supporting the development of local facilities and systems designed for local needs.
Creation of Group Synergy to Promote the Reformation of “Styles of Working,” “Educational Systems” and “City Development Systems”

The Uchida Yoko Group has worked with a diverse range of public and private sector clients on a variety of different projects over the last 111 years including ICT and environmental solutions. We are undertaking a significant restructuring of our core business that will enable us to maximize the full potential of the entire Group in designing exciting new offerings to meet emerging areas of demand generated by the anticipated transformations in society and the industrial structure.

Business Structure of Uchida Yoko Group

Private Sector

- Private market (Document & ECO solution)
- Digital finisher
- Hobby, craft and stationery products
- Online shopping services for schools
- Planning and development of office furniture
- Office space design, development and transfer service
- “Work style reformation” consulting service
- Network solutions
- Software licensing
- IT asset management
- Cloud management services
- Industry-specific solutions
- Industry-specific cloud services
- Industry-specific managed services

Public Sector

- Educational market (primary & middle schools)
- Scientific machines and educational devices
- Special support
- Online shopping services for schools
- Equipment for schools and public facilities
- Government office installations (local and national levels)
- University-oriented consulting services and creation of education environments
- Educational market (board of education for elementary, middle, high schools and universities)
- Educational ICT
- University ICT
- Education cloud services
- ICT library solutions
- Public cloud services
Planning and development of office furniture

- Products designed for flexible and autonomous workspaces
  - Office furniture and furnishings designed to promote freedom of choice within the office environment and boost productivity by adhering to social distancing requirements
  - High-quality office furniture and furnishings designed to environmental standards
  - ICT meeting and conference tools and digital signage

Software licensing, IT asset management, kitting services

- Software licensing and subscriptions
  - Contract, maintenance and payment services across multiple global locations
  - Dedicated online marketplace for subscription services

- Asset management outsourcing
  - IT asset management system (ITAM) solutions geared toward universities and other educational institutions
  - Managed services
    - Service desks for businesses and schools
    - Hardware management
    - IT asset and security-managed services

- Computer kitting and maintenance
  - Design, implementation, and support services for various technologies
  - Corporate help desk
  - Operational support and deployment services from ICT support staff

Office space design, development and transfer service

- Spatial design of central office and satellite offices
  - Proposes "active common" facilities in which workers can personally select the optimal environments for their assigned tasks
  - Environmental construction & engineering including the selection of furniture that match the space and the internal design
  - Inspection and project management related to office relocation service including property surveys, budget creation, contract negotiation, scheduling and cost management

- Cross-referenced analysis of data generated by workplace systems in areas such as development, finance, accounts, efficiency and introduce more flexible working arrangements

Smart office systems integration

- Communication infrastructure and integrated building management
  - Platforms that support any combination of SmartSpaces, brokering system for meeting rooms, groupware and room booking systems and network equipment and devices, and integrate with worker location information (SmartSpaces installed in 14,000 rooms at 470 clients as of January 2021)

- Network and A/D/IOT based system that allows remote operation and monitoring of heating, cooling and lighting systems, error detection and fault prediction across multiple office buildings from any smartphone or tablet device

IT infrastructure development, cloud implementation & Security & Data manipulation

- Cloud Network Building
  - Construction of v-environment virtualization infrastructure
  - Development of network infrastructures, and infrastructure for IT services, for office buildings and several of its bases.

- Security
  - Supporting multiple devices including computers and smartphones and providing protection against malware and unauthorized access to data
  - Network security systems for network environments (wired, wireless)
  - Compromised tracking of IDs and access privileges across multiple systems

- Data manipulation
  - Using data analytics of groupware, office sensors, and wireless network equipment, value adding to boost meeting efficiency and introduce more flexible working arrangements

- Communication and integrated building management
  - Support staff

Meeting room solutions

- ICT solutions such as sensor-based spatial management and conferencing systems
  - Installation/operation of telecommuting systems

Document solutions

- Printers and copiers
  - Supporting multiple devices including computers and smartphones

ECO solutions

- Provide an efficient output environment
  - Solution design, implementation, operation and evaluation

Super Cocktail Core small business ERP solution

- Launched in 1997, the Super Cocktail series is the top selling ERP package for small businesses in the domestic market, used by over 650 clients in 64 different industries.

- Food industry
  - For the food industry we support for HAACP compliance through system integrations, which can easily be expanded to add functionality such as floor traceability, scoring and outgoing delivery inspection is integrated with inventory management. Systems are tailored to specific processes from food manufacturing through to retail. Sold in over 50 industries.

- Suitable for a range of industries including logistics, chemical, products and equipment installation

Industry-specific ERP cloud services

- Food Industry
  - For the food industry, we support for HAACP compliance through system integrations, which can easily be expanded to add functionality such as floor traceability, scoring and outgoing delivery inspection

- Logistics Industry
  - For the logistics industry, we support for HAACP compliance through system integrations, which can easily be expanded to add functionality such as floor traceability, scoring and outgoing delivery inspection

- Construction industry
  - For the construction industry, we support for HAACP compliance through system integrations, which can easily be expanded to add functionality such as floor traceability, scoring and outgoing delivery inspection

Consulting Service with Independent Methodology and Numerous Achievements

- Document control and exclusive equipment reports. Smaw also features an intuitive interface that can be operated with just a few clicks, making it easy to use.

- Provides an efficient output environment by optimizing processes for each specific industry.

- "Work style reformation" consulting service
  - With over 500 construction companies, PROCES.S boasts a number of new features that can easily be expanded to add functionality such as floor traceability, scoring and outgoing delivery inspection.

- "Post-processing machines for the digital finishing market (including sheet folding, cutting and counting machines)"
Uchida Yoko Group

Education, public market business

**Educational ICT**
Building learning spaces for the cloud computing era that make use of each and every user console, based on a diverse range of educational ICT installation experience and school environment expertise.

- **Design, construction, and server building for educational intranets, cloud computing environments, and more.**
- **Design and construction, and server building for educational environments, cloud computing environments, and more.**
- **Comprehensive school affairs support systems to revolutionize teacher working styles.**
- **Creating School ICT**
- **Design, construction, and server building for educational intranets, cloud computing environments, and more.**
- **Creating School ICT**

**Public facilities (welfare centers, hospitals and libraries)**
Procurement of furniture and fixtures accompanying the opening and remodeling of welfare facilities such as special nursing home for the elderly.

- **Design, layout of spaces, bookshelves and displays in museums and libraries; learning spaces incorporating locally sourced materials.**
- **Design, layout of spaces, bookshelves and displays in museums and libraries; learning spaces incorporating locally sourced materials.**
- **Design, layout of spaces, bookshelves and displays in museums and libraries; learning spaces incorporating locally sourced materials.**

**Library solutions using the ICT system**
Enrich the experience of users via a library system and reading passbook machines.

- **Provide “ULIC” as ICT solutions such as automatic reading machines, bookshelves, reading passbook machines, etc. using ICT to extend public, university libraries.**
- **Provide “ULIC” as ICT solutions such as automatic reading machines, bookshelves, reading passbook machines, etc. using ICT to extend public, university libraries.**
- **Provide “ULIC” as ICT solutions such as automatic reading machines, bookshelves, reading passbook machines, etc. using ICT to extend public, university libraries.**

**Offices for government agencies and ICT**

- **Evaluation of paper-free government operations, electronic document management and related working environment systems.**
- **Evaluation of paper-free government operations, electronic document management and related working environment systems.**
- **Evaluation of paper-free government operations, electronic document management and related working environment systems.**

**Public cloud service**
Cloud service that seamlessly connects schools, local governments, and regions.

- **Cloud computing technologies that handle IT tasks for educational and municipal institutions of high security.**
- **Cloud computing technologies that handle IT tasks for educational and municipal institutions of high security.**
- **Cloud computing technologies that handle IT tasks for educational and municipal institutions of high security.**

**Core business systems, information on local residents, welfare business service**
Total support for promoting the informatization of local public entities.

- **Organizational activities for local government, education, and welfare businesses.**
- **Organizational activities for local government, education, and welfare businesses.**
- **Organizational activities for local government, education, and welfare businesses.**
Investigation, research and consulting services

Institute of Knowledge Collaboration

The Chikito Sekisui Kenkyujo (Institute of Knowledge Collaboration) is an in-house research institute of Uchida Yoko established in 1989. It specializes in investigating and researching the methods for improving an organization's creativity, efficiency, and dynamism.

Business Summary

1. Change Working consulting service
   Provides reformation-promoting methodologies, techniques and tools such as our "work style visualization support service," "work style reformulation support service" and "individual services for reforming work styles" to companies and projects that are considering reform of their ways of working, and provides advice based on the results of practical work. We have provided support to more than 150 projects as of January 2020.

2. Investigation & research
   The Institute of Knowledge Collaboration emphasizes processes that bridge management and on-site workers. The institute especially emphasizes and supports the fostering of shared mutual understanding of the effectiveness of visualizing the ideal ways of working that each on-site employee strives for by having them specifically imagine the "ideal scenes" in their daily behaviors.

Uchida Yoko Institute for Education Research

The Uchida Yoko Institute for Education Research is a research organization specialized in the education field exhibiting solid track record in various investigations and R&D related to education and learning. With the backdrop of experience and knowledge cultivated through collaborating with government and research agencies, as well as many years of business activities in the education field, the institute implements wide range of activities as a research institution that drafts the "grand design for the next-generation educational system."

Business Summary

1. Joint industry/government/academia research project
   Promote education research projects on teaching and learning with various agencies including ministries, municipalities, enterprises, universities, advanced schools, etc.
   - Contribute educational investigation and R&D businesses
   - Promote independent research and joint empirical research related to the latest technology, theories, etc.
   - Provide consultation and implementation support to municipalities and educational institutions

2. Investigation & analysis business
   Computer based testing (CBT)
   Uchida Yoko has extensive experience and expertise in the design and implementation of CBT scholastic testing systems for elementary and junior high schools, along with descriptive grading schemes and post analysis of results. We were commissioned to conduct an ICT literacy survey in FY2013 and a national scholastic and learning snapshot of English speaking skills in FY2014.

3. Creating educational communities
   Activities for proliferation and raising awareness targeting municipalities throughout the country

New Education Expo
   We plan and operate as a special sponsor of "New Education Expo," an education seminar and exhibition that has been active since 1995. We have nationally proclaimed researchers and practitioners showcase innovative initiatives and case examples, exhibit the latest learning environment, and layer the provision of a "place to think about the future of education."

Educator community site Planning and operation of "ki-2002.com"
   "ki-2002.com" is a website that provides various educational information for teachers and parents, as well as those interested in education.

Educational improvement based on data from AI engine developed by Kyoto University that generates instructional explanations
   Uchida Yoko Institute was selected to take part in the Technology development of next-generation artificial intelligence that works together with human joint study involving Professor Hiroaki Ogata from Kyoto University and the New Energy and Industrial Technology Development Organization (NEDO).
Design

Spatial and architectural design
Our services include basic planning, design and implementation planning for user-centered intelligent design at companies, universities and other schools, local government offices, and other places of work and education. In recent years, we have been offering architectural planning and design services as well.

Product design
Supports product planning, designing, promotion, etc. for single products to advanced system products.

Utilization of domestic timber
Since 2004, Uchida Yoko has been carrying out wood-based interior resources using domestically produced timber through a wide range of different projects. We have pursued collaborative product development projects with local governments in lumber-production regions and actively promoted the introduction of wood-based interior design in schools, companies, airports and other public-use facilities. Moreover, through the use of wood-based interior design, we have endeavored to expose people and communities to the wonders of wood materials and other such efforts, we have endeavored to expose people and communities to the wonders of wood materials and products. In order to promote the use of made-in-Japan wood materials in future local-region public facility construction projects, we are focusing on multi-contractor approach from the design stage onward and helping to coordinate tender procurement and processing operations.

Yamagata Prefecture Takahata Town Library
A library building with interior spaces that utilize natural light and materials, making use of color variations, routes and similar features of the lumber in the high-grade design. The result was a 95% usage of locally produced wood materials. The tiles are capable of lasting approximately 12,000 hours with other elements in total, and smart tags with ICLs enable the use of automated check-in/check-out machines. By using the multi-contractor approach, we were able to achieve local material usage in this project.

Mokkuru, a municipal leisure center at Takahatatamachi in Yamagata prefecture, is finished with raw timber that is sourced, sawed and processed locally.

Tamato International Inc.
A brand that focuses on modern interiors that are created from raw timber sourced from Miyazaki prefecture.

Kanda University of International Studies KUSA
The Asia National Child Health Center at Toyko is in Kanda prefecture features partitions made from cedar, cypress and other materials produced within the city.

System design
Develops optimal systems based on our knowledge on user interfaces and usability. Ensure client can keep using the system without discomfort by also providing support for content updates and operation.

Graphic design
Designs high quality HD digital contents via real-time 3DCG.

Contents design
Support the development and production of digital textbooks, teaching materials, etc. for education and learning.

Human resource development service

Education support for IT training
We focus on the growth process of ICT resources, and prepare a rich curriculum.
- New employee training with wealth of experience (implemented at 1,000 enterprises)
- Young leader development training
- Customized training, "open training", "e-learning"
- Provide a more effective training plan by combining optimal training solution with human resource training plan

Outsourced IT training
Operation of Registered Information Security Specialist (RISS) Training Courses
We operate courses to train personnel for Register Information Security Specialist (RISS) national certification, aimed at cultivating and securing human resources capable of handling cyber-security operations. Since 2017, we have worked under contract for Japan’s Information technology Promotion Agency (IPA) to conduct RISS-certification training courses.

Advanced IT human resource development program
- RISS basic course
- RISS intermediate course
- RISS advanced course
- RISS-Resource
- RISS-Support
- RISS Foundation

Uchida Yoko worldwide
Uchida Yoko boasts a truly global production and distribution network, with sales outlets and agencies promoting trusted Uchida Yoko branded products and services throughout the world (with a particular focus on Japanese clients operating in Latin America).

Machine (Print Finishing Machines)

Uchida Yoko supplies a range of post-printing machines such as paper folders, cutters, collators and counters. Uchida Yoko products enjoy strong market share in printing companies and offices around the world, particularly in Europe.

Office Furniture

We provide a range of unique value-added products primarily for stationary markets, such as the D-HOLD interconnected desk for large-scale control centers, the AI chair, designed specifically for data operators with a unique styling and build quality, and Smartboards which can be used to create flexible interior office configurations built around it.

ICT Products

We supply a range of user-friendly ICT tools for meetings and solution spaces, including projectors, monitors, wireless presentation equipment and electronic whiteboards for remote collaboration and data transfer in real-time.

Education Products

We provide a full range of electronic whiteboards and other ICT products, along with classroom science materials and supplies and language learning materials.
Sales Office

Uchida Eco Co., Ltd.

Tokyo Paradise Building, 3-10-9 Naka, Kitaa, Tokyo 156-0042

The Uchida Eco Group provides products, technologies and services rooted in a "heartfelt sustainability" approach to meet the increasing needs for working and learning spaces, sensing customers at private-sector companies, educational institutions, public facilities, welfare centers and offices. The Group also offers a wide range of specialty services for hospitals, and through various platforms, such as the "Riding Center" that handles a wide range of high-value-added services, we provide support to clients nationwide.

Three functions that support the LCM service

We provide LCM lifecycle management services that support our clients' ICT environment projects, from planning through to operation. The following 3 functions support our LCM service:

- Planning
- Construction
- Operation

Uchida Yoko IT Solutions Co., Ltd.

Toyo Shimbashi Building, 6-17-11 Shimbashi, Minato-ku, Tokyo 105-0004

Based on a responsive, local customer support network as well as longstanding expertise in industry types and situations, we have boosted our capacity to accommodate diversified client requirements and advanced ICT technologies. We have been proactive in supporting Uchida Yoko products, such as a high-speed energy supply system, in the private sector and the public sector. We provide comprehensive support services, such as training and consultation, as well as specialized industry expertise, to assist our clients in the three domains of offices, welfare centers, and warfare facilities in identifying key issues and challenges and creating optimized solutions.

Overseas Group Companies

Uchida Global Co., Ltd.

3-11-16 Shimbashi, Chuo-ku, Tokyo 105-0003

Uchida Global handles overseas sales and investments in the Group companies. It has a large presence in Malaysia in accordance with stringent Japanese quality control standards with a strong focus on product quality. Also, we have a branch office in Kuala Lumpur.

PowerPLACE Inc.

2-6-7 Shimbashi, Chuo-ku, Tokyo 105-0003

PowerPLACE provides various design and solution services to offices, schools, public facilities, etc., such as space design, product design, renovation design, facility management, product management, digital content creation, etc. Our slogan is "POWER TO THE PEOPLE," while also providing design, manufacture and development services for all types of ICT equipment and IT systems.

Uchida America, Corp.

101 Del Mar Blvd., Suite 100, Carlsbad, CA 92008, USA

With our office and delivery base located in California, we distribute and sell Uchida’s business systems such as laser printers and copiers to various enterprises, government offices, public facilities, social welfare facilities, etc.

Uchida Yoko Business Co., Ltd.

Sunrise Tokyo Tower Building, 2-10-6 Nippori, Tokyo 184-0016

Uchida Yoko Business provides administration and ICT services for the Uchida Yoko Group, and optimizes our group management.

Production base

Suntec Co., Ltd.

Kawara Industry Park, 6-1-46 Nakacho, Kawara, Kiryu-cho

We design, develop and sell office furniture and educational devices, notably table systems and lockers that support various work scenes that arise as a result of "work style reformation." Our mission is to keep growing and developing through our craftsmanship, innovation and pride, being constructively evaluated by all affiliates, and keep growing and developing through the cultivation of autocracy and collaborative spirit.

Taiyoyasu Co., Ltd.

36-1 Onna, Omaezakicho, Midori-ku, Gunma 374-0001

We design, manufacture and sell office furniture and educational devices, notably table systems and lockers that support various work scenes that arise as a result of "work style reformation." Our mission is to keep growing and developing through our craftsmanship, innovation and pride, being constructively evaluated by all affiliates, and keep growing and developing through the cultivation of autocracy and collaborative spirit.

Uchida MK Sdn. Bhd.

Lot 716, Perdana Kuala Selangor, Sekinchan, Selangor Darul Ehsan, Malaysia

With our office and delivery base located in Kuala Lumpur, we distribute and sell Uchida’s products such as desk systems and industrial furniture, such as cabinets, tables, lockers and各种 ICT devices.

Marvy Corporation

3F, Hibiya Hachibou Building, 3-13-15 Shimbashi, Chuo-ku, Tokyo 105-0003

Marvy Corporation makes a range of unique and attractive products that are designed and manufactured in Malaysia in accordance with stringent Japanese quality control standards. We design, develop and sell office furniture, such as cabinets, tables, lockers and various ICT devices.

Miscellaneous

Uchida Yoko Business Co., Ltd.

Sunrise Tokyo Tower Building, 2-10-6 Nippori, Tokyo 184-0016

Uchida Yoko Business provides administration and ICT services for the Uchida Yoko Group, and optimizes our group management.

Sales Office

Uchida Eco Co., Ltd.

Tokyo Paradise Building, 3-10-9 Naka, Kitaa, Tokyo 156-0042

The Uchida Eco Group provides products, technologies and services rooted in a "heartfelt sustainability" approach to meet the increasing needs for working and learning spaces, sensing customers at private-sector companies, educational institutions, public facilities, welfare centers and offices. The Group also offers a wide range of specialty services for hospitals, and through various platforms, such as the "Riding Center" that handles a wide range of high-value-added services, we provide support to clients nationwide.
Uchida Yoko was founded in 1910 in Dalian, China. Yoko is the Chinese term for a shop run by foreigners; at that time, the word also symbolized the frontier spirit demonstrated by those who took on the challenge of starting up a new business in a foreign country.

Kotaro Uchida was born in 1871, the second son of renowned jujutsu master Tatsu zo Munetaka Uchida of Takuhan (now the city of Taku in Saga prefecture). This was a time when the samurai class was rapidly disappearing under the Meiji Restoration. Having experienced grinding poverty that threatened the very survival of his family, the young Uchida was determined to make something of himself as a pioneer in the new world.

In 1893, Japan was working feverishly to achieve industrial modernization and national prosperity while building up her military capacity. At 22 years of age, Uchida journeyed alone to Tokyo, and started working at the Yokohama Post Office run by the Ministry of Communications. He was transferred to the Taipei Post Office in 1900, shortly after the end of the Sino-Japanese War, to work as a surveyor for the Taiwan Land Bureau, a job that saw him travelling the length and breadth of Taiwan.

Shortly after he arrived back in Japan the Russo-Japanese War broke out. Uchida volunteered to serve in the railways field army and was dispatched to Manchuria. When the war ended abruptly, the field army was converted into the Southern Manchurian Railway Company. Kotaro Uchida became and employee of the Southern Manchurian Railway Company in 1907, at 36 years of age.

The pioneering spirit of founder Kotaro Uchida

Kotaro Uchida was born in 1871, the second son of renowned jujutsu master Tatsuzo Munetaka Uchida of Takohan (now the city of Taku in Saga prefecture). This was a time when the samurai class was rapidly disappearing under the Meiji Restoration. Having experienced grinding poverty that threatened the very survival of his family, the young Uchida was determined to make something of himself as a pioneer in the new world.

Corporate Spin-off from Mantetsu to Create Surveying and Drawing Tool Sales Company Suitaigo

However, Kotaro Uchida quit his job at Mantetsu at the age of 38 in order to rebuild the Uchida household’s business. Utilizing the skills he acquired as a surveyor, Uchida founded the independent company Suitaigo in the Chinese City of Dalian’s Hitachi-cho district in 1910. Suitaigo was a seller of surveying and drawing tools, which had proved vital in Mantetsu’s expansion, and this company would later become Uchida Yoko.
1910 Foundation of Uchida Yoko
Kotaro Uchida retired from Manchurian Railway at the age of 36, with the aim of reviving the Uchida family, which was his utmost dream.
In 1910, he took advantage of his technical ability as a surveyor and founded "Surufu", (predecessor of Uchida Yoko) in Dalian, China, a wholesaler for Manchurian Railway that distributed surveying engineering and drawing tools that were indispensable for Manchurian Railway to expand its business. After establishing its Dalian branch in 1914, it mainly operated in Manchuria and had 20 branch offices during its peak, it initially distributed few imported goods such as the "C.S. Smith syatepenter", "Bates Automatic Numbering Machine", etc. from the West.

1925 "Hemmii Bamboo slide rule," the origin of Uchida and its Domestic Production
It eventually became the exclusive distributor in Japan of "Hemmii Bamboo slide rule", an advanced calculator at the time that was a must-have for engineers.

Uchida Yoko produced the first Japanese-made automatic number stampers and typewriters that were marketed in the 1920s under the Toho brand.

1927 When the domestic production of the slide ruler was further encouraged and expanded its business. Through this development, the phrase "slide rulers rule" an advanced calculator at the time that was a must-have for engineers. It eventually became the exclusive distributor in Japan of "Hemmi Bamboo slide rule." 

1948 Focus on classroom teaching
The humble slide rule made a significant contribution to the postwar rebuilding effort. It was formerly adopted into the school curriculum and Uchida Yoko immediately set up a national network of agencies to supply slide rules to schools. However, the slide rule was subsequently abandoned under new education reforms, as the company shifted its attention to microscopes and other supplies tailored to the new emphasis on science education. Uchida Yoko helped to promote science in Japan by delivering presentations on teaching materials and classroom experiments in conjunction with local Boards of Education around the country in addition to promoting slide-based education. In general, Uchida Yoko played a pioneering role in the industry with respect to equipment and facilities as well as the utilization of information in the education sector.

1953 Pioneer of the trade show
Uchida Yoko produced the first Japanese-made automatic number stampers and typewriters that were marketed in the 1920s under the Toho brand.

1955 Newton design drawing instruments
Uchida Yoko produced the first Japanese-made automatic number stampers and typewriters that were marketed in the 1920s under the Toho brand. The company played an important role in promoting the take-up of office computers in Japan.

1957 Exclusive distribution rights for the Casio compact relay computing machine
In 1957, as part of a drive to boost efficiency in industry and production, Japan as a science and technology powerhouse, Uchida Yoko signed an agreement with Casio to become the domestic distributor of the Casio 14-A, the world’s first ever compact relay computing machine.

1962 Efficiency improvement in industry
USAC, the first Japanese-made office computer
Buoyed by strong sales of the relay computing machine and determined to be part of the as-yet untapped domestic market for electronic computers, in 1962 Uchida Yoko launched a business tie-up with Uoke Denki Kogyo, a manufacturer of scientific equipment that had just finished development of an early electronic computing machine.

1968 Exclusive distribution rights for the Seiko desk calculator
In April 1967, Seiko announced the USAC-100, the first Crayton electronic calculator in Japan. In 1968, Uchida Yoko acquired distribution rights for the Seiko S-300 desktop calculating machine in conjunction with Hattori Jewelry Store. The advent of office machines and equipment generated demand for dedicated office furniture capable of combining design and functionality. Uchida Yoko leveraged its network of offices to distribute high-quality office furniture from around the world.

1970s~80s Business Ventures

1981 ICT in the education sector
In 1977, Casio produced the world’s first computerized calculator. It was one of the first computers to include built-in programs. In 1981, Uchida Yoko released TES (Total Educational System), the world's first comprehensive solution for the classroom.

1982~ Enterprise Transformation

1989~ Institute of Knowledge Collaboration
Established the Uchida Yoko Institute for Education Research
In 1989, the Institute of Knowledge Collaboration, an internal research lab, conducted in-depth research and evaluation with the goal of intellectual creation and has been investigating and researching ways of working since its inception. By 1998 with the backdrop of experience and knowledge cultivated through collaboration with government and research agencies, as well as many years of business activities in the education field, the “Uchida Yoko Institute for Education Research” was founded, which drew the grand design of the next generation educational systems.

1995~ IT Business Ventures
In the year 1998, which saw the release of Windows 95, after receiving authorization from Microsoft Corporation’s software sellers, the Group established the company Uchida Spectrum in 1997, the Group began cabling to Super Coastal network service starting 1998 and core operations software, and in 1999 Uchida Eisco made its debut as a publicly traded company providing IT services for government and business sectors.

2000~ Business Reforms for the ICT Era

2010~ 110th anniversary

In response to widespread dissemination of the Internet in the first decade of the 2000s, the Group took part in the Ministry of Internal Affairs and Communications’ 2003 Establish Verification Testing Program, and based on the knowledge gained therein launched E-SmartLab, an educational content provision service, in 2005. Making use of networking technologies, the Group began full-fledged content provision operations for schools. Later on, in pursuit of organizational-wide ubiquitous information space building rooted in the concept of network-space merging, the Group opened its Ubiquitous Co-Creative Space CANVAS factory (2G3G) enabling free and unrestricted utilization of ICT in foundational know-how. Through these efforts, the Group established FULLURE CLASSROOM2010 practical active-learning spaces in 2010, founded on joint industry-academia-research lab, conducting investigation, research and elucidation with the goal of knowledge and experience from the education industry.

The Group launched its industry-first Change Working Consulting Services in 2015, consisting of consulting services aimed at working-style revolutions in the education sector.

In 2020, Uchida Yoko released "THE INSTITUTE OF KNOWLEDGE" as a business service for university and research institutions.

Institute of Knowledge Collaboration
Established the Uchida Yoko Institute for Education Research
In 1989, the Institute of Knowledge Collaboration, an internal research lab, conducted in-depth research and evaluation with the goal of intellectual creation and has been investigating and researching ways of working since its inception. By 1998 with the backdrop of experience and knowledge cultivated through collaboration with government and research agencies, as well as many years of business activities in the education field, the “Uchida Yoko Institute for Education Research” was founded, which drew the grand design of the next generation educational systems.

1995~ IT Business Ventures
In the year 1998, which saw the release of Windows 95, after receiving authorization from Microsoft Corporation’s software sellers, the Group established the company Uchida Spectrum in 1997, the Group began cabling to Super Coastal network service starting 1998 and core operations software, and in 1999 Uchida Eisco made its debut as a publicly traded company providing IT services for government and business sectors.

2000~ Business Reforms for the ICT Era

2010~ 110th anniversary

In response to widespread dissemination of the Internet in the first decade of the 2000s, the Group took part in the Ministry of Internal Affairs and Communications’ 2003 Establish Verification Testing Program, and based on the knowledge gained therein launched E-SmartLab, an educational content provision service, in 2005. Making use of networking technologies, the Group began full-fledged content provision operations for schools. Later on, in pursuit of organizational-wide ubiquitous information space building rooted in the concept of network-space merging, the Group opened its Ubiquitous Co-Creative Space CANVAS factory (2G3G) enabling free and unrestricted utilization of ICT in foundational know-how. Through these efforts, the Group established FULLURE CLASSROOM2010 practical active-learning spaces in 2010, founded on joint industry-academia-research lab, conducting investigation, research and elucidation with the goal of knowledge and experience from the education industry.

The Group launched its industry-first Change Working Consulting Services in 2015, consisting of consulting services aimed at working-style revolutions in the education sector.

In 2020, Uchida Yoko released "THE INSTITUTE OF KNOWLEDGE" as a business service for university and research institutions.

In 2010, Consob released "THE INSTITUTE OF KNOWLEDGE" as a business service for university and research institutions.
About UCHIDA YOKO

Title UCHIDA YOKO CO., LTD.

Founded February 1910

Incorporated May 1941

Capitalization ¥5,000 million (as of July 20, 2020)

Employees 3,184 (as of July 20, 2020)

Representative Noboru Okubo President and Chief Executive Officer

Uchida Yoko group companies Consolidated subsidiaries = 17, Affiliated companies accounted for using the equity method = 3, Other affiliates = 15 Total = 35

Plus four overseas subsidiaries (America, Malaysia and China x 2) (as of January 20, 2021)

Securities Code 8057

Listed market Tokyo Stock Exchange First Section

Facilities

Head office and branches(Uchida Yoko Co., Ltd.)

Shinkawa Headquarters

Osaka Branch Office 3-2, Sumidagawa 2-Chome, Chuo-ku, Osaka 540-8200 Japan

Hokkaido Branch Division

Kushiro Branch Division

Cosmetic facilities and sales outlets(Uchida Yoko Co., Ltd.)

Shinkawa No. 2 Office 4-7, Shinkawa 2-Chome, Chuo-ku, Tokyo 104-8282 Japan

Toyocho Office

Sendai Sales Office Level 6, Sendai Higashiguchi Building 4-22, Tsuzugigaoka 2-Chome, Miyagi-ku, Sendai-shi, Miyagi 980-0853 Japan

Yokohama Sales Office Level 11, Yokohama Minato Daito No. 1, Building 6-6, Koto, Kanagawa-ku, Yokohama-shi, Kanagawa 220-0025 Japan

Nagoya Sales Office Level 13, Nagoya Marunouchi Building 2-2, Nishi 2-Chome, Naka-ku, Nagoya-shi, Aichi 460-0003 Japan

Kyoto Sales Office Room E-202, Urbanace Obo Building East Wing 301-1, Umenoyacho, Kurumaya, Osaka-ku, Osaka 540-8003, Japan

Kobe Sales Office Level 12, Miike Kobe Building 2-2, Miike-dori 4-Chome, Chuo-ku, Kobe-shi, Hyogo 651-0096 Japan

Hiroshima Sales Office Level 3, Matsumura Building 13-13, Miike 3-Chome, Naka-ku, Hiroshima-shi, Hiroshima 730-0051 Japan

Overseas Group Companies

Japan Uchida Yoko Global Co., Ltd. 4-7, Shinkawa 2-Chome, Chuo-ku, Tokyo 104-8282 Japan

China Hong Kong Uchida Yoko Limited Unit 002, 25/F, Nanping Plaza,57 Hung To Road, Kwun Tong, Kowloon, Hong Kong

China Shanghai Uchida Yoko Office Facilities (Shanghai) Co., Ltd. Room 2001-1, No.500 West Nanping Road, Jing An District, Shanghai, 200041, China

Germany Uchida Yoko Global Limited Prinzenallee 7/Pfinzpark 1c. 6-5, Eltville, 40545 Dusseldorf, GERMANY

The United States of America Uchida of America, Corp. 3535 Del Amo Blvd., Torrance, CA 90910 USA


2016年、世界選手権優勝。前にも述べた通り、何度も挑戦を続けてきたから成功した。

歴史のあるクラブでもあり、試合の前は自分が何を成し遂げ、頭を下げることもある。3回の優勝後に、３回の挑戦者がつくったと、長たちの語りになる。

株式会社内田洋行は、車いすラグビーに応援しています。