An Introduction to COMTURE for Institutional Investors

COMTURE CORPORATION

Transforming needs into solutions Cloud Big Data, Al CONTURE LEAD THE FUTURE

July 31, 2023 Chihiro Sawada Representative Director, Executive President



1 About COMTURE



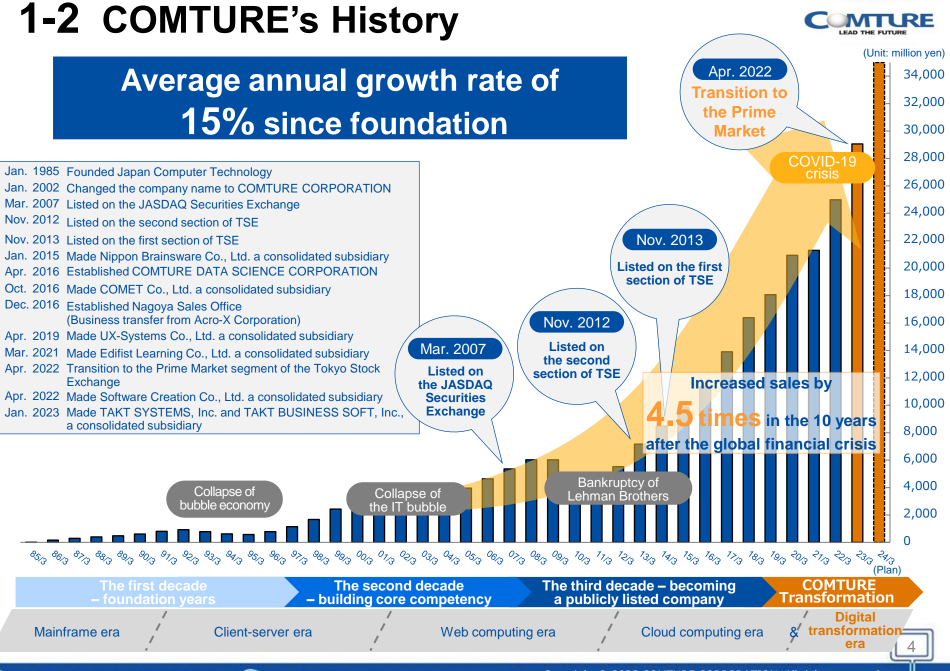
1-1 Company Overview

Name	COMTURE CORPORATION
Representative	Chihiro Sawada, Representative Director, Executive President Osamu Noma, Representative Director, Executive Vice President
Address	9F/15F East Tower, Gate City Osaki, 1-11-2, Osaki, Shinagawa-ku, Tokyo Japan
Established	January 18, 1985
Businesses	Consulting, plans, installation and operation of systems, primarily using the cloud, for companies
Capital	1,022 million yen (as of the end of March 2023)
Group companies	COMTURE NETWORK, EDIFIST LEARNING INC., SOFTWARE CREATION CORPORATION, TAKT SYSTEMS, INC., TAKT BUSINESS SOFT, INC., COMTURE MARKETING, COMTURE DATA SCIENCE
Net sales	29,056 million yen (FY3/23) 35,000 million yen (Forecast for FY3/24)
Ordinary profit	4,067 million yen (FY3/23) 4,750 million yen (Forecast for FY3/24)
Employees	1,818 (as of April 1, 2023)







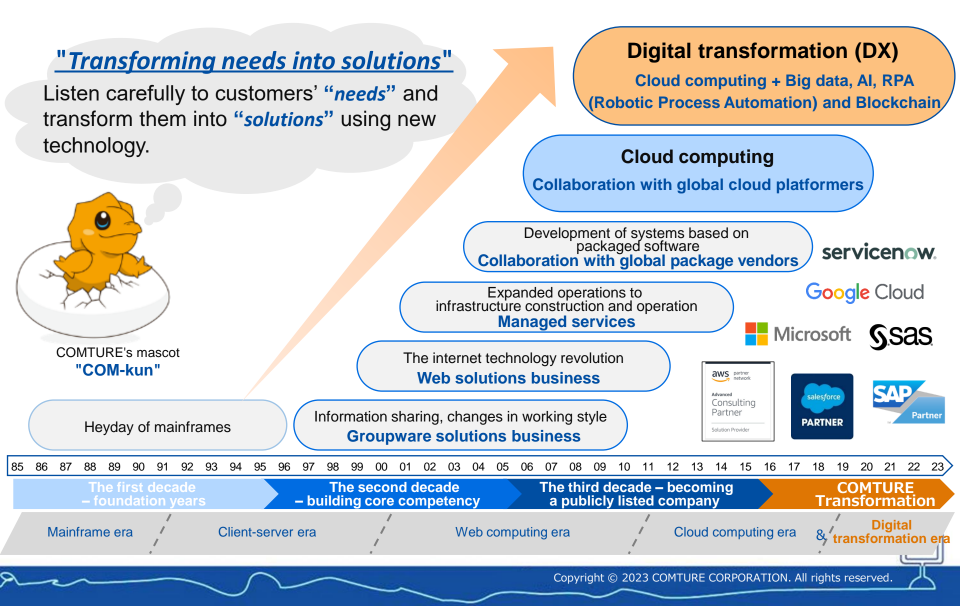


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served.

1-3 COMTURE'S Evolution - How we continued to grow - COMPARE

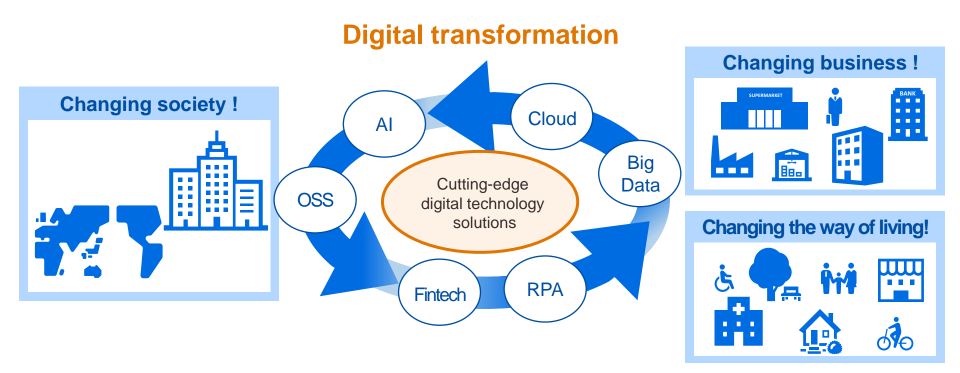
As a result of ceaseless innovation



1-4 Digital Transformation Activities



Digital transformation (DX) enables companies to dramatically alter their business strategies and domains through the use of the latest advances in digital technologies. Companies use DX to improve business processes, increase sales and earnings, use innovative business models and change how people do their jobs. DX is also a source of new forms of value for companies and society.

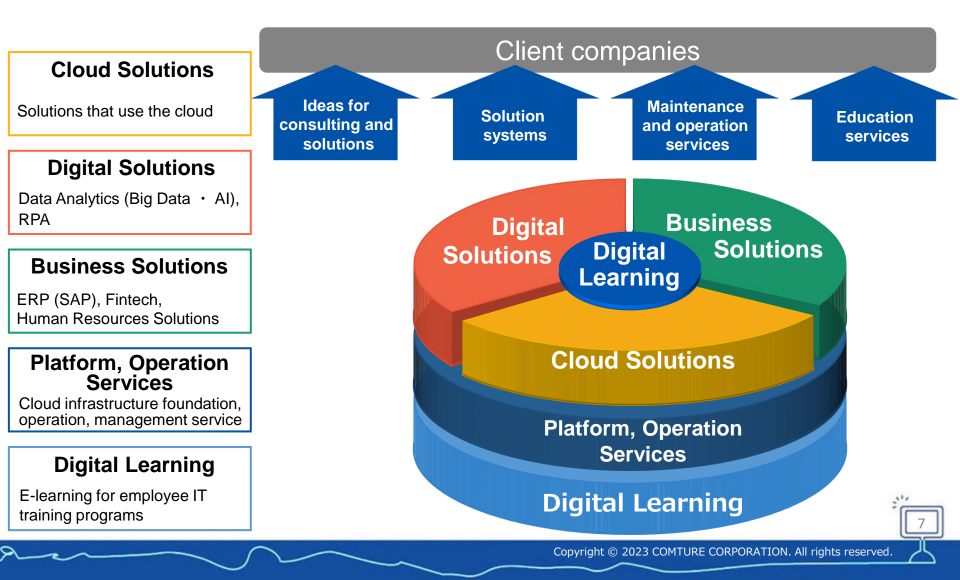


An intent focus on solving customers' problems and innovation

1-5 Five Interlinked Business Domains



Proposals and support for IT at large companies centered on Cloud Solutions and Digital Solutions



1-6 Strategy for Collaboration with Vendors

Collaborations with global platformers and tool vendors



Collaboration using alliances with global SaaS vendors, consulting and integration services for the installation and use of CRM and other cloud services, and other activities

Digital Solutions

Construction of data infrastructures by working with global AI vendors, provision of data analysis solutions by working with global data analysis vendors, and other activities

Business Solutions

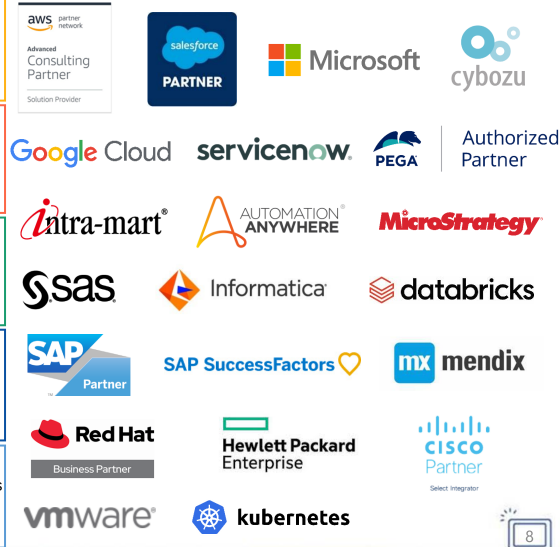
Construction, operation and modernization concerning accounting, personnel, fintech and other core IT systems using collaborations with SAP, SuccessFactors and other global ERP package vendors

Platform, Operation Services

Hybrid cloud environments using virtualization software, design, construction and operation of virtual networks, IT system remote surveillance at COMTURE Group's service centers using global tools, help desk operations, and other activities

Digital Learning

Education services with cooperation of global vendors for acquiring vendor certifications and IT education services to give people skills needed to perform DX jobs.



1-7 Major Customers



We serve 1,067 large companies covering a broad spectrum of industries

SMBC Trust Bank, NTT DOCOMO Group, OBAYASHI CORPORATION, ORIX, Olympus, Canon Group, KYOCERA Group, Cleanup, Credit Saison, Keio Corporation, Kobe Steel, KONICA MINOLTA, Sankei Shimbun, GMO Aozora Net Bank, SUZUKI Group, Sony Group, SoftBank Group, Solaseed Air, The Dai-ichi Life Group, Taisho Pharmaceutical, Daicel Corporation, Daiwa Securities Group, THK, The Tokyo Star Bank, TOSHIBA Group, TOYOTA GROUP, Nikkei, NIHON TECHNO CO. LTD., JAPAN POST HOLDINGS, Nomura Research Institute, Pasona Group, Honda Motor, Marubeni, Mitsui Chemicals, Sumitomo Mitsui Bank, Sumitomo Mitsui Trust Bank, Mitsubishi Heavy Industries, Mitsubishi Corporation, MITSUBISHI ESTATE, Mitsubishi Electric, MetLife Insurance, Morinaga Milk Industry, MORI Building, YAMAHA, MEGMILK SNOW BRAND, Rakuten Card, LIXIL, Recruit Group, Ricoh Japan

(Order of the Japanese syllabary. As of the end of June 2023)







2-1 Major Examples –Konica Minolta Japan, Inc.–

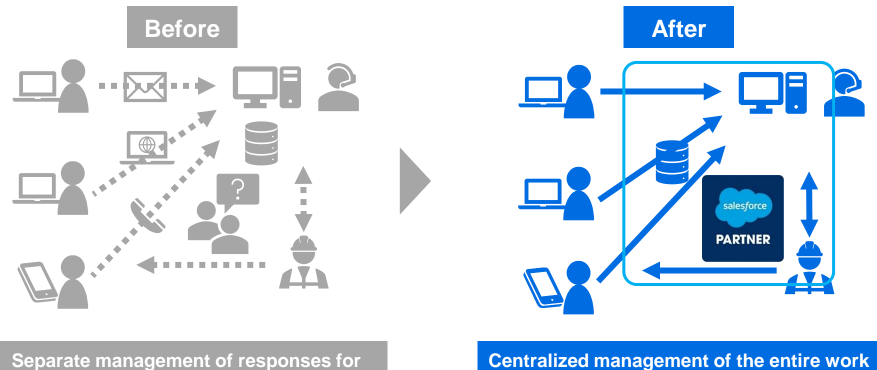


Example of cloud use - 1

Better customer satisfaction by centralizing inquiry/response records

Stores on the cloud previously dispersed data, from requests to repair work

Centralized management and visualization of the entire repair process improves efficiency and customer satisfaction.



each product and department

process on the cloud for easy visualization

2-2 Major Examples –Operator of a diversified retail facility–

Example of cloud use -2

Omnichannel application procedures for convenience and better business processes

Established a portal for parking facility use applications to make this process more convenient and reduce the volume of work required

The customer portal makes applications easier and simplifies steps for progress management after an application is received.



Applications and processing are done on the portal, providing automated management and visualization

Previously used e-mail and telephone for applications and a manual management process

2-3 Major Examples



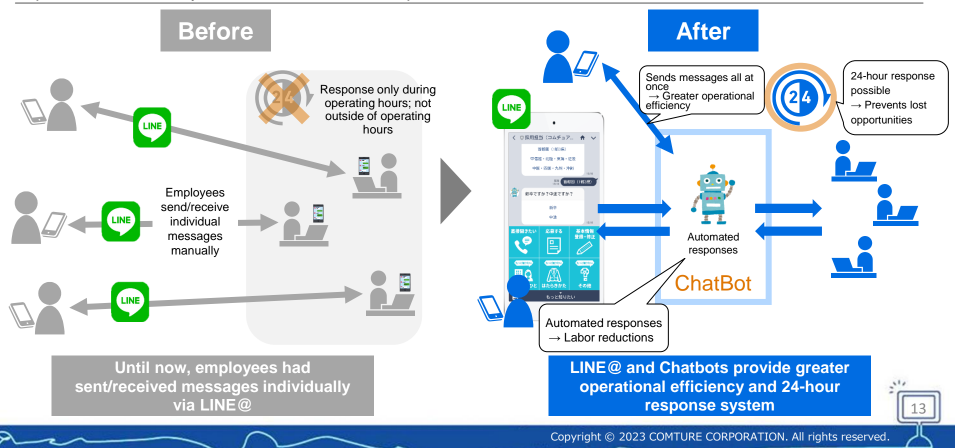
–Japan Nursery Service Inc.–

Example of cloud use – 3

Automated response via Chatbot

Working with Chatbots (automated response robots) to support improved operational efficiency and strengthened response capabilities

When communicating with applicants for nursery school teacher positions, automated response improves operational efficiency and enables 24-hour response



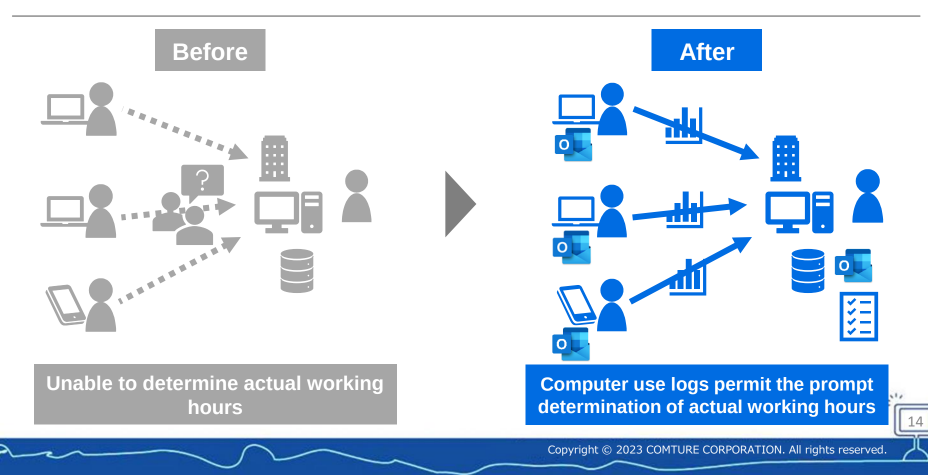
2-4 Major Examples –Large financial institution–

Example of cloud use – 4

Use of Office 365 to reveal the facts about "hidden overtime"

Logs for Office 365 use provide data about actual working hours

The use of log data increases the ability to identify improper overtime work by employees.



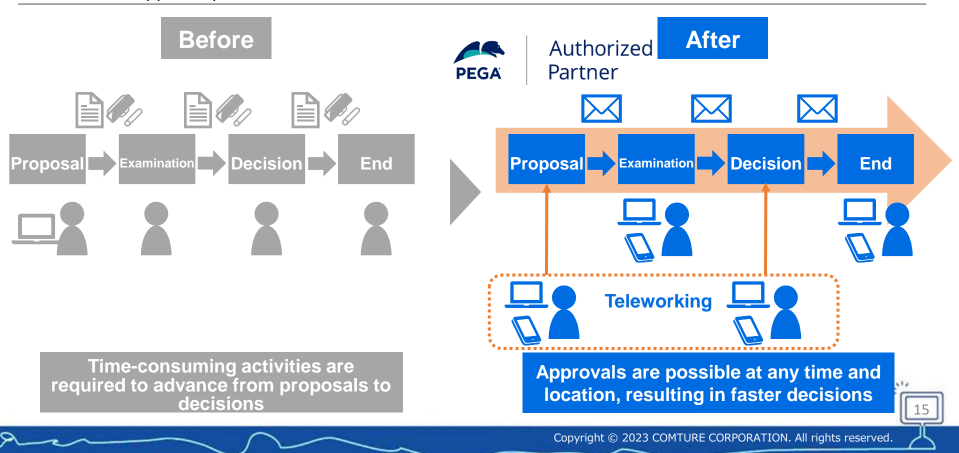
2-5 Major Examples –Large manufacturing company–

Example of cloud use – 5

Electronic approval documents for a more efficient approval process

An e-document system for decisions makes approvals easy even for telework

Moving approvals to the cloud eliminates paper documents and personal seals, thereby preventing delays and omissions in approval procedures.



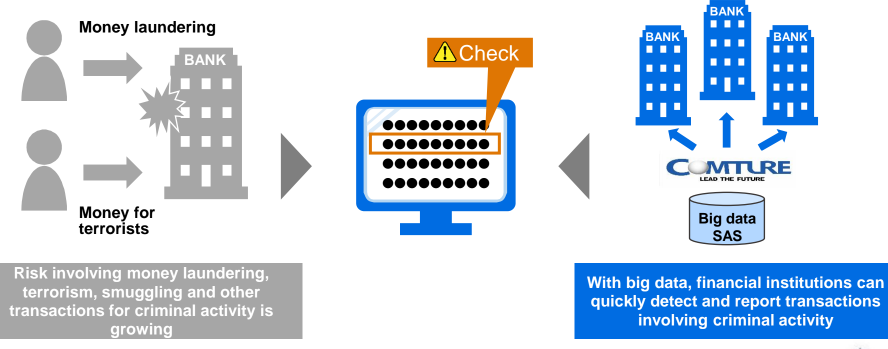
2-6 Major Examples –Large bank–



Example using big data and AI solutions – 1 Solution for detecting accounts linked to criminal activity

Collection and analysis of transaction data (big data) to facilitate automatic detection of illegal transactions

A big-data-based transaction monitoring system can be used to collect and analyze day-to-day transaction information and automatically detect suspicious activity.





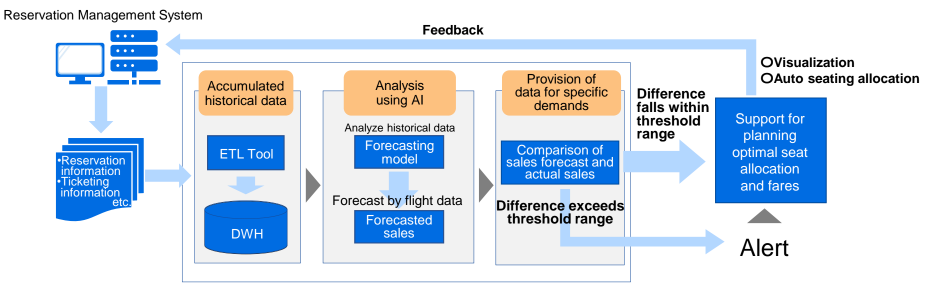
2-7 Major Examples –Solaseed Air Inc.–



Example using big data and AI solutions – 2 **Revenue management system**

Use of AI for analysis of large amounts of flight ticket sales data (big data) accumulated from the past

Forecasting future demand and comparing it with actual sales, AI optimizes pricing that minimizes seat vacancy rate, which ultimately leads to maximizing profit.

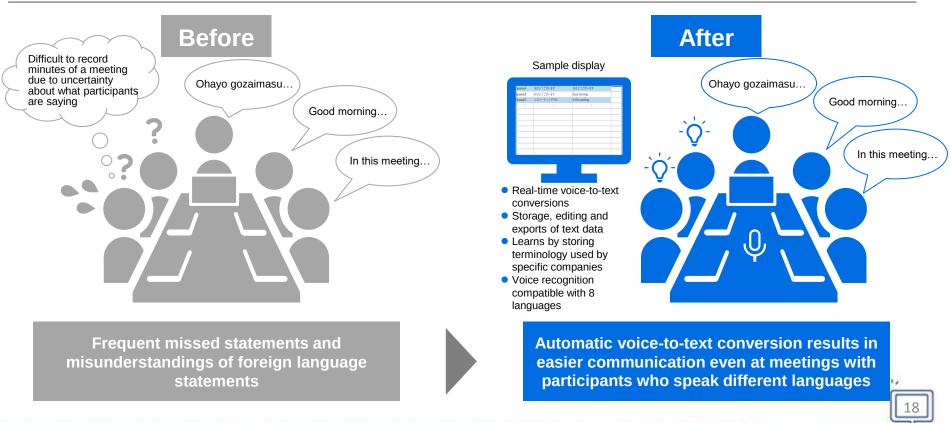


In the past, fares were determined based on the forecasted demand by human instinct and experience Expansive historical sales data are analyzed using AI for demand forecasting. Optimal pricing is derived based on the past sales

2-8 Major Examples –Large non-ferrous metals manufacturer–

Example using big data and AI solutions – 3 Improvement of communication quality using voice-to-text conversion and automatic translation

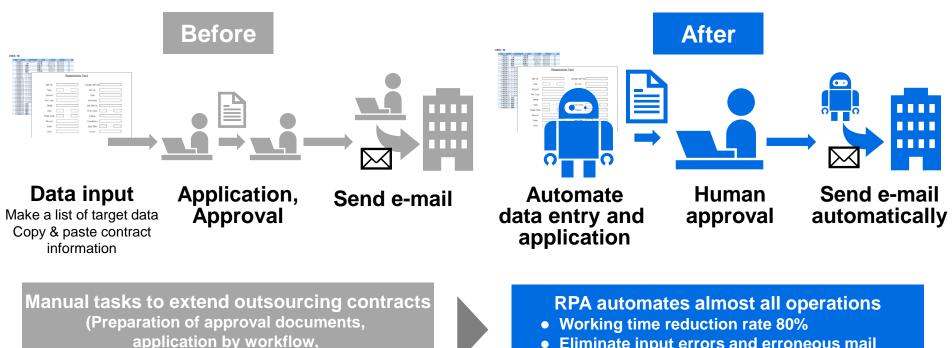
Reduces rechecking statements and misunderstandings of foreign languages at meetings Real-time conversion using AI of statements to text and immediate translations raise the quality of communications. Also optimizes the vocabulary to match specific companies and industries by using terminology/voice data learning and a dictionary function.



2-9 Major Examples —Large manufacturing company—

Example using RPA (Robotic Process Automation) Automation of contract creation / approval / sending work

Automation of manual tasks to reduce work times and eliminate input/entry errors RPA automates almost all excess labor related to outsourcing contracts, which reduces costs and improves overall quality



send e-mail to outsourcing service provider)

• Eliminate input errors and erroneous mail transmissions

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2-10 Major Examples

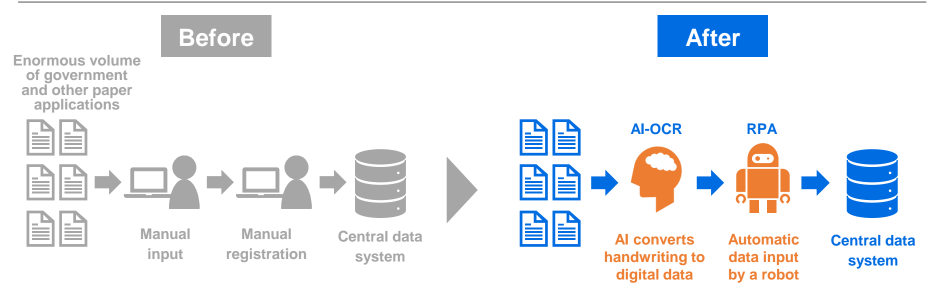


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Example using AI and RPA (Robotic Process Automation)

Use of AI-OCR for automation of benefit procedures at local governments and other organizations

Fully automated, from using AI to read paper documents to using RPA for system input Improves efficiency and facilitates working style reforms by greatly reducing time-consuming paper document data input



Manual data input is time consuming and results in many mistakes Automation from reading documents to data input eliminates mistakes and improves efficiency

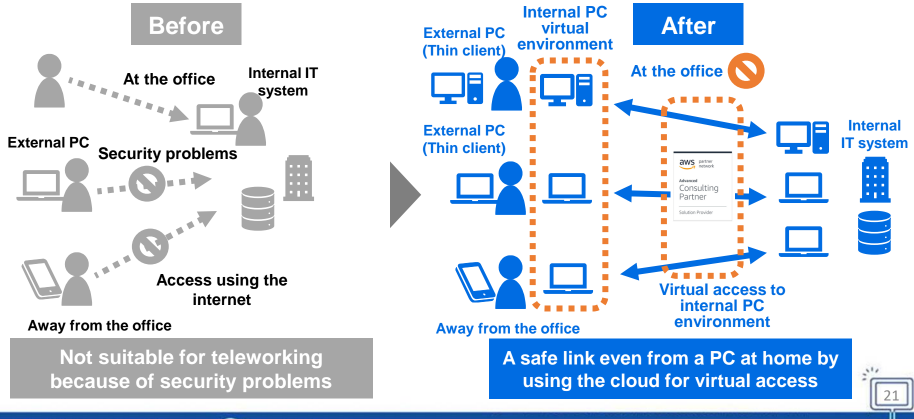
2-11 Major Examples



Example using cloud and platform

Using the cloud for creating a simple and safe teleworking environment

Safe access to internal IT systems by using a virtual desktop infrastructure (VDI) Allowing access to an internal IT system from external PCs creates an environment for working style reforms using teleworking





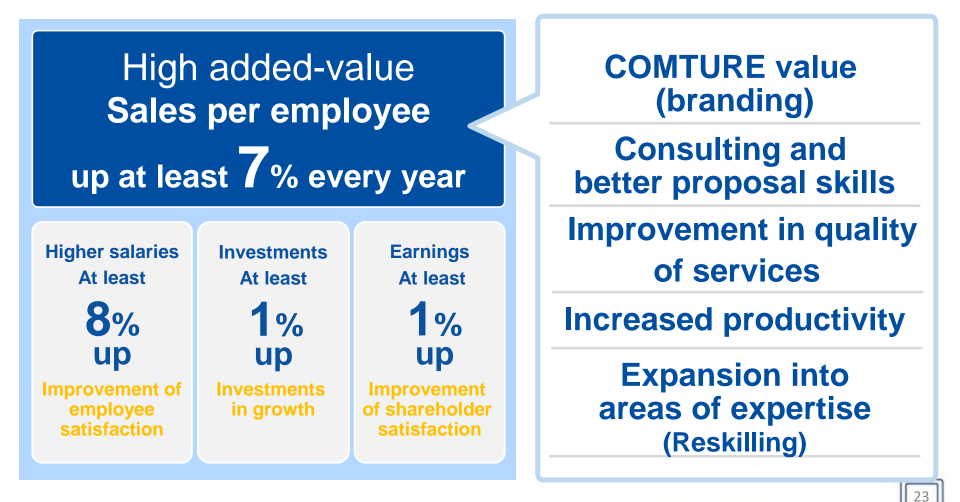




3-1 High Added-value Strategy



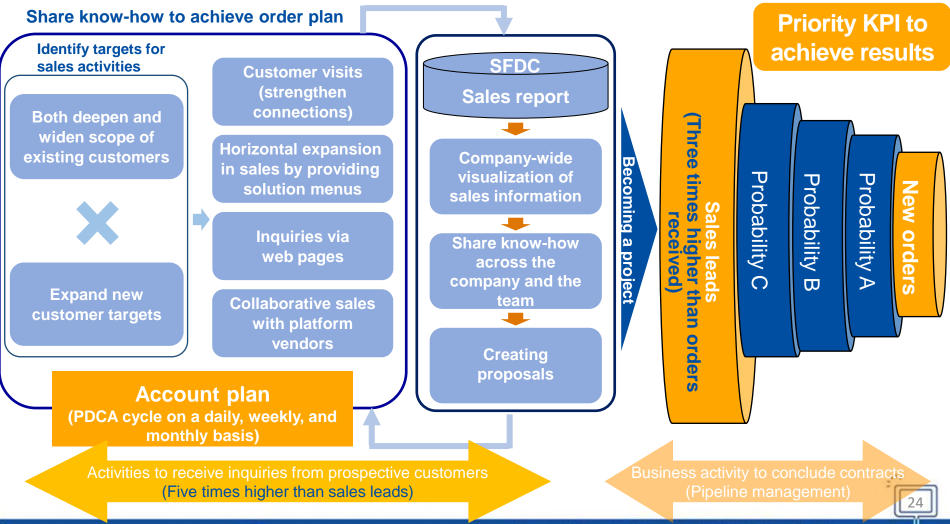
Virtuous cycle of growth and sharing profits based on high added-value management



3-2 The Sales Process Strategy



Sales leads = Three times higher than orders received – Leading indicators for achieving the target for new orders

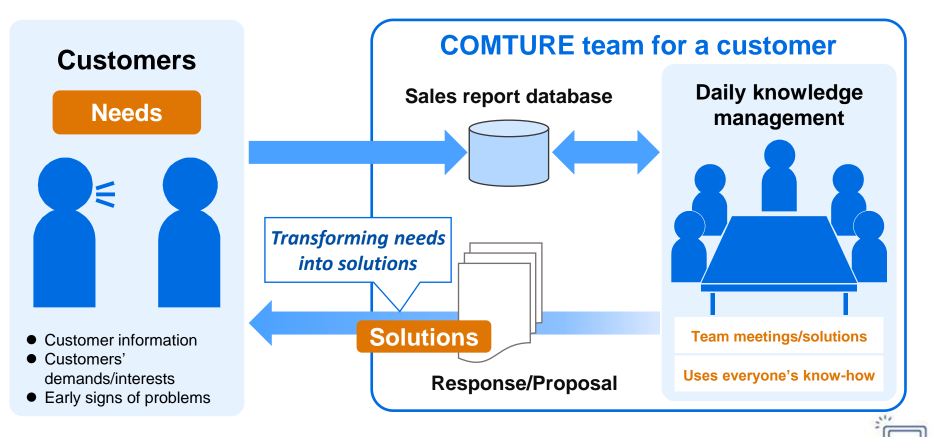


3-3 Customer Strategy



Reinforce consulting sales skills to improve customer satisfaction

Account system engineers who have close ties with customers identify each customer's needs. Then the aggregate know-how of a team is used to create ideas for transforming these needs into solutions.



3-4 Business Growth Strategy



Approach to digital transformation



3-5 Human Resources Strategy (Recruit and train talented young people)



Training and recruiting for adding more value

[Training programs]

Cloud	A leader in professional certifications (Microsoft, AWS, Salesforce, SAP etc.) for cloud business growth – 1,000 people with certifications (plan)
Digital	Quickly train people to become digital transformation and data science specialists to promote for the Big data/AI/RPA/Blockchain businesses – 1,000 people with certifications (plan)
Upgrade proposal/ management skills	Training to upgrade skills for management and creating value-added proposals involving new market sectors and new technologies
[Recruiting]	
	People are the source of corporate value.
	Recruiting standards will be raised in order to hire talented individuals
Recruit talented	on a continuous basis
personnel	New graduates – FY2022: 121 / FY2023: 213
	FY2024: 200 (plan)
	Mid-career recruitment – FY2022: 65 / FY2023: 75 (plan)

3-6 7 Management Strategies for Further Growth

1 Growth Strategy	To make the digital transformation an engine for growth that is centered on operations that generate substantial added value. One goal is raising sales per employee of 7% or higher by strengthening consulting and other upstream activities. Another is increasing the number of orders received by three times by performing highly efficient and effective sales activities. Achieving sustained double-digit growth is the overall objective.
2 Customer Strategy	To be focusing on high-quality customers that are making large IT investments in growing market sectors. The goal is the receipt of projects where substantial value can be added . We will use proposal activities for transforming customers' needs into solutions, identifying customers' requirements and reinforcing the ability to create proposals for those requirements in order to create innovative ideas with customers .
3 Human Resources Strategy	We will utilize artificial intelligence for recruiting activities in order to identify and hire people capable of learning and using new technologies. In addition, we will give people trainings to encourage them to acquire vendor certifications and upgrade capabilities involving proposals and technologies, in order to build a workforce that can maintain a high rate of growth.
4 Innovation Strategy	To create new forms of value, the COMTURE Group is using collaboration with vendors and the development of new businesses for quickly starting businesses in growing market sectors such as the cloud, big data, artificial intelligence, robotic process automation, blockchain and low-code platforms.
5 Quality Strategy	We will refine project management and advance visualization of quality, process and costs to improve the quality of projects and services as well as customer satisfaction
6 Financial Strategy	To aim to maintain high levels of profitability and financial soundness backed by a high ROE and equity ratio based on rapid growth and strong profitability. Also use the visualization of the oversight of performance based on the COMTURE group's key performance indicators, such as the consistent improvement of the operating margin, in order to be a company able to maintain growth that is sound and steady.
7 Alliance Strategy	To grow faster, we uses business alliances and M&A that can produce synergies as well as create a stronger foundation for business operations centered on growing sectors of digital transformation such as the cloud, big data and artificial intelligence.
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Closing "Our Slogan"

Be a source of "excitement" for customers and "dreams" for employees



Precautions



- This presentation was prepared to provide information about COMTURE and is not a solicitation to invest in COMTURE.
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