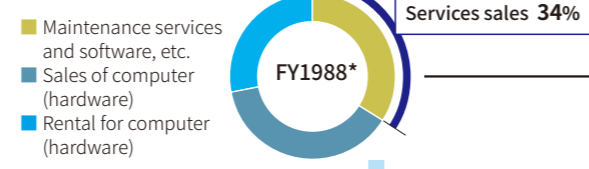


# History of Innovation

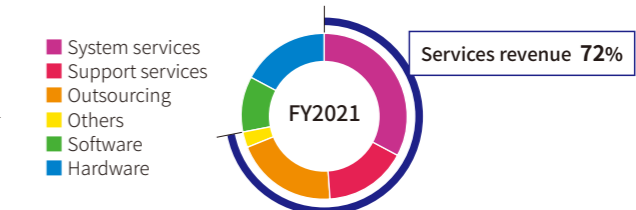
Since its establishment in 1958, the dawn of the computer age, the BIPROGY Group has supported the development of Japan's information society by meeting the needs of the time. Furthermore, we will accelerate our efforts to solve social issues and transform ourselves into a company that creates social value.

- 1947** Yoshizawa Kiki, the predecessor to Nippon Remington Univac Kaisha, Ltd., established
- 1958** Nippon Remington Univac Kaisha, Ltd. (currently BIPROGY Inc.) established
- 1968** Nippon Remington Univac Kaisha, Ltd. changed its name to Nippon Univac Kaisha, Ltd.
- 1971** Nippon Univac Kaisha, Ltd. listed on the first section of the Tokyo Stock Exchange
- 1977** Launched FAST software for financial institutions
- 1988** Nippon Univac Kaisha, Ltd. and Burroughs Corporation merged to establish Nihon Unisys, Ltd.
- 1991** Launched the integrated CAD/CAM system CADCEUS
- 1997** Total infrastructure service subsidiary UNIADEX, Ltd. established
- 2007** Introduced core-banking system BankVision, the world's first "full-banking" system based on the Windows platform
- 2009** Started providing the smart oasis charging infrastructure system for electric vehicles and promoted safe and energy-efficient driving
- 2012** Capital alliance with Dai Nippon Printing Co., Ltd. to strengthen business foundation for expansion in new markets
- 2013** Began operation of the world's first open technology-based domestic airline passenger system
- 2017** Canal Ventures, Ltd., a venture capital company, established
- 2017** Start of Resonatex open API platform service
- 2017-2018** Established Canal Payment Service, Ltd., a payment- and settlement-related business subsidiary, and formed a business and capital alliance with JCB Co., Ltd. and CARDNET
- 2020** Launched AI-Order Foresight, a cloud-based automatic order service based on AI demand forecasts
- 2020** Established Emellience Partners Inc. for co-creative business generation
- 2021** Established Green Digital & Innovation Inc.
- 2021** Launched Japan's first public cloud full banking system
- 2022** Launched Omni-Base for DIGITAL ATELIER, a service-use type commerce business platform
- 2022** Changed the corporate name from Nihon Unisys, Ltd. to BIPROGY Inc.

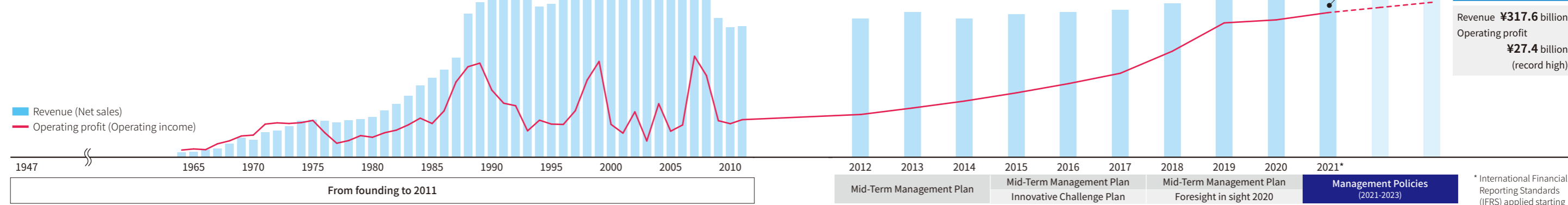
Composition of Net Sales



Changes in portfolio



Revenue and Operating Profit Since our Founding



**FY2021 Results**  
 Revenue ¥317.6 billion  
 Operating profit ¥27.4 billion (record high)

- 1955** Installed Japan's first commercial computers at Tokyo Stock Exchange, Inc. and Nomura Securities Co., Ltd.
- 1967** Launched Japan's first online banking process
- 1977** Launched FAST software for financial institutions
- 1991** Launched the integrated CAD/CAM system CADCEUS
- 2007** Introduced core-banking system BankVision, the world's first "full-banking" system based on the Windows platform
- 2009** Started providing the smart oasis charging infrastructure system for electric vehicles and promoted safe and energy-efficient driving
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## Support of customers' business expansion and structural reform through the formation of Japan's information society and the construction of diverse systems

The high rate of economic growth experienced upon entering the 1950s led to expanded corporate demand for business streamlining and cost reductions. Yoshizawa Kiki, the predecessor of BIPROGY Inc., installed Japan's first commercial computers for major securities firms and financial institutions, and then went on to operate a series of large-scale online systems powered by mainframe computers, contributing to the formation of the information society in Japan that continues to this day. Subsequently, amid the trend toward streamlining and rationalization of management, the company responded to its customers' adoption of business outsourcing and open systems, and contributed to their business expansion and business structure reforms by utilizing its extensive business knowledge.

## Creation of business ecosystems to solve social issues and transform into a company that creates social value

The 2000s saw operations becoming ever-more efficient owing to ICT, sparking the creation of new businesses and new lifestyles that utilize ICT. In addition, the advancement of digital technology has been lowering the barriers between business types and categories in a variety of industries. The BIPROGY Group will resolve the issues faced by society and develop digital commons, society's shared assets, into systems that promote the creation of a society that everyone can live happily in through business ecosystems that link customers and partners in different sectors who possesses diverse strengths by leveraging the experience and achievements we have been acquired through ICT.

