THE PATH TO VALUE CREATION

Since its founding, OKI has been delivering a succession of advanced products and services underpinned by the Company's "enterprising spirit" to meet the needs of society. We will continue our efforts to realize a comfortable and affluent tomorrow for everyone by creating values that contribute to the development of information society.

Open up your dreams

1881 (14th year, Meiji Era) Kibataro Oki establishe Meikosha, Ltd.



Japan's postal, telegraph, and telephone services all started in the early Meiji era, and one by one evolved to become our present information communication system. In the early days of telecommunications, Kibataro recognized the future of telegraph and telephone and worked hard to develop them. Five years after the phone was brought in from the United States, he succeeded in developing Japan's first domestic telephone. The "enterprising spirit" of Kibataro who paved the way with his own technology and creativity has been passed inside the company and makes what OKI is today.

1930

First in-house AEI-type automatic exchange delivered to Nakano Telephone Office in Tokyo

1961

Computer equipped with first Japan-made core memory released

1963



Mass production of Type-600 telephone began



1971

D10 electronic telephone switchboard delivered to Nippon Telegraph and Telephone Public Corporation



.





1902

1881 Japan's first telephone developed

> First Japan-made magnetic parallel multiple telephone switchboard delivered to Nagasaki Telephone Office



1976

OKIFAX 7100 digital thermal facsimile machine released



1969

OKITAC[™]-4300 minicomputer released



2018

WX-1033A/B optical fiber sensor system released



1996

Computer-Telephony Integration System CTstage[®] released



1981 World's first LED printer developed



1996 Japan's first VoIP system released



(MFPs) released for the Japanese market with the industry's first free five-year warranty

COREFIDO series of printers and Multifunction Printers

2008



2011

Japan's first 920MHz band wireless multi-hop communication system for smart communities developed

2010

SUKIT™ information kiosk terminals delivered to Haneda Airport International Passenger Terminal







2004 Industry's first Microsoft. NET-compliant IP telephony server released



2005

Real-time earthquake disaster prevention system developed