















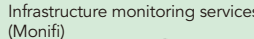















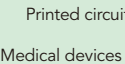
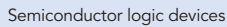





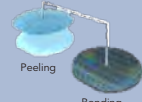

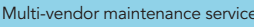



The Path to Value Creation

Since its founding in 1881, OKI has continuously tackled social issues with an “enterprising spirit” that has been passed down through generations. We have developed technologies essential for safe and convenient social infrastructure, providing products and services that swiftly and reliably connect people and information. Moving forward, we will continue to contribute to the realization of a prosperous future for all by creating various forms of value and “Delivering OK! to your life.”

	1881–	1900–	1950–	2000–	2020–	
	Birth of the telephone	Telephone users exceed 100,000	Arrival and spread of the computer age Diversification of lifestyles and spread of broadband networks	Digital transformation (DX) / IoT	Innovation and systemization of Edge devices	
Telecommunications	<p>Japan's first domestically produced telephones</p>  Gower-Bell telephone  Manual telephone switchboard  Automatic telephone switchboard	 Type-600 telephone  D10 electronic switching system  Telecommunications modem (PCLINK)  Japan's first VoIP system (VOICEHUB)  IP COVERAGE Server (SS9100)  Enterprise cloud service (EXaaS)  Next-generation traffic system (LocoMobi 2.0)  Delivery planning optimization services (LocoMoses)	 Personal computer (if800)  Computer Telephony Integration System (CTstage)  Electronic Toll Collection System  Japan's first multi-hop wireless system (SmartHoP)  Disaster information service (DPS Core)  Infrastructure monitoring services (Monifi)  Zero energy IoT series	 Minicomputer (OKITAC 5090)  Thermal-type facsimile (OKIFAX7100)  Computer Telephony Integration System (CTstage)  Service counter terminal system  Remote control tower system	 Punched tape typewriter (OKITYPER)  World's first LED printer  World's first cash recycling ATM (AT-100)  Convenience store ATM (CP21Z)  LED printer (COREFIDO)  Modular ATM  Self-service deposit and withdrawal machine (Smart Cash Station)	 Cockpit display
Mechanics				 Printed circuit boards for rockets  Medical devices		
Semiconductors			 Semiconductor logic devices  Optical Semiconductor Devices  DRAM  Optical communication devices  LEDs	 LED array chip for printers  Bonding dissimilar semiconductor materials (CFB)		
Maintenance services			 24/7 service reception system	 Multi-vendor maintenance service	 Medical device repair and manufacturing	