Corporate Data (As of December 31, 2021)

Name Founded Capital Stock Number of Employees	OTSUKA CORPORATION July 17, 1961 (registered as joint-stock company on December 13, 1961) ¥10,374,851,000 7,480 (with consolidated subsidiaries: 9,171)
Business	System Integration business: Sales of computers, copiers, communication equipment and software, and software development of consigned software, other activities Service and Support business: Supplies, maintenance and educational support, other activities
Main Banks	The Bank of Yokohama, Ltd. MUFG Bank, Ltd. Mizuho Bank, Ltd.

Bases (As of December 31, 2021)

Head Office	2-18-4 lidabashi, Chiyoda-ku, Tokyo 102-8573 TEL 03-3264-7111			
Local Area Sales Departments	Chuo Sales Dept. 1 Josai Sales Dept. Northern Kanto Sales Dept. Osaka Southern Sales Dept.	Chuo Sales Dept. 2 Tama Sales Dept. Keiyo Sales Dept.	Kanagawa Sales Dept. Johoku Sales Dept. Osaka Northern Sales Dept.	
Regional Offices	Sapporo Branch Takasaki Branch Kyoto Branch Kyushu Branch	Sendai Branch Tsukuba Branch Kobe Branch	Utsunomiya Branch Chubu Branch Hiroshima Branch	

Principal Group Companies (As of December 31, 2021)

The OTSUKA Group (OTSUKA CORPORATION and its subsidiaries) consists of 8 subsidiaries, including 4 consolidated subsidiaries as well as 6 affiliated companies, including 3 affiliates accounted for using equity method that carry out the System Integration business, Service and Support business. The 4 consolidated subsidiaries are listed below.

Company Name	Established	Capital (¥ million)	Ratio of Voting Rights	Scope of Business
System Integration business				
OSK Co., LTD.	1984	400	100.0%	• Development and sale of packaged software, IT consulting, and consigned software development
Networld Corporation	1990	585	81.5%	Sales and technical support for network related equipment
Service and Support business				
Alpha Techno Co., LTD.	1996	50	100.0%	• Emergency repair of PCs and peripheral equipment, and data recovery service
Alpha Net Co., LTD.	1997	400	100.0%	Comprehensive service and support for network systems