



Artiza Networks is the leader in 3G, 4G and 5G radio access network (RAN) and core network (CN) node testing. For over 20 years, Artiza has collaborated with the industry's top vendors and operators in testing the RAN and core network nodes of the world's most advanced mobile networks. We teamed with a major vendor and operator in Japan to perform the first ever experimental trial of LTE technologies. Since then, our high-density load testers have dominated the Japanese market, and set the standards for our global partners.

Our extensive engineering resources include PCB and FPGA/DSP development in wired and baseband formats, as well as highly skilled firmware and software engineers. Through our innovative, in-house development of products and solutions, combined with our award-winning customer support and a sales force versed in mobile network technology, Artiza meets the full range of customer needs.

We are proud of our world-class line of testing solutions, which have continued to lead the market from development and early demonstrations of 4G through the implementation and rollout of 5G technologies.



Company History

1990	Founded as Able Communication Inc.
1991	SS7 Test System (DXV-100)
1993	PHS Base Station Test System
1995	ATM Test System
1996	IMT-2000 CN Test System for NTT docomo
1998	IMT-2000 RAN Test System for NTT docomo
2000	VoIP Test System
2001	Changed name to Artiza Networks, Inc.
2001	Listed on Tokyo Stock Exchange (6778)
2003	IP Performance Tester
2006	UMTS UE-SIM
2008	LTE UE-SIM Trial System for NTT docomo
2009	1 st Generation LTE Tester
2012	2 nd Generation LTE Tester DuoSIM
2014	3 rd Generation LTE-A Tester DuoSIM-A
2018	1 st Generation 5G Tester DuoSIM-5G
	R&D Center Tokyo, Shanghai, Takizawa
	Employees 130+

TSE (Code:6778)

Established Headquarters Sales Offices 1990 Tachikawa, Tokyo Tokyo, Los Angeles, Shanghai, Oulu

Listed

Artiza's customers and partners:

Major Vendors

