TECHNO LABO Co. Ltd.

8

Management policy Techno Labo Corporation aims to harmonize with local communities and estate new corporate c u l t u r e through the development of computer of society as a provider of information systems supporting social infrastructure.

IT company locate in Hokkaido, Japan.

Location	Head office	Sapporoshi electronics center, 1-1-10, Technopark, Shimonopporo, Atsubetsu-ku, Sapporo-shi TEL 011-807-6151 FAX 011-807-6155
	Tokyo office	Dainikametani-bldg. 3F, 2-5-4, Kandanishiki-cho, Chiyoda-ku, Tokyo-to
Establishment		1 Sep, 1993
Capital		150 million yen
Number of employees		108(11/ 2024)
Chief Executive Officer		Hideki Ueda

■Message from the president

\sim Techno Labo Co. Ltd. provides optimal solution for customer's request. \sim

Since the establishment in 1993, Techno Labo Co. Ltd. has been providing services that contribute to social improvement through computer system development.

So far, we have accumulated a lot of experience and achievements in the field of software development for mobile phone, embedded software development and software development for core business.

In addition, in recent years, we focus on development of embedded software for onboard equipment and are also working in areas of software evaluation such as debugging.

In order to play a part as a provider of "cloud service", we are also working to expand our business area to develop cloud services mainly for integrated administrative solutions.

From now onward, we continue to challenge further evolution to make full use of diverse development experience and meet customer's expectations.

We look forward to your continued support and encouragement in the future.



■ Main customers

- Corporation NTT Data
- Corporation NTT Data MSE
- Corporation CNS
- Corporation TKC
- Panasonic ITS Corporation

- Corporation NTT Data Hokkaido
- NTT Communications Corporation
- Corporation CNS Hokkaido
- Corporation Trione

Solution

♦Si business♦

◇Local government related system development We help improve residents' services by proposing optimal cloud service solutions to the situation of each municipality.

 \Diamond Resident support

We are constantly staying at customers and providing high value added services from upstream process to operation.

♦ System operation maintenance

We maintain and manage system providing various services so that we can continue to provide services without termination.

 \Diamond Infrastructure system

We design and construct a network utilizing environment, design and build a teleworking environment, verify and maintain two-factor authentication, propose and introduce M2M system.





\bullet Embedded software development \bullet

♦ Development of onboard in-vehicle device

We develop various control devices for car navigation and car audio.

 \Diamond Smartphone application development

We develop applications that responds to various communication carriers's line up. \diamondsuit Map data development for car navigation system

We are good at developing and maintaining map data for car navigation system. At the moment, we are also making efforts to make use of technology and method of map development for the next generation high accuracy map, "Map ADAS".



\bullet Software conformity test \bullet

 \bigcirc Software conformity test

We evaluate the quality by conformity test of onboard equipment, multifunction machine and smartphone application.