



| | |
|----------------------|--|
| ■Company Name | Sirindo Co.,Ltd. |
| ■Headquarter Address | 4-20-8 Koyasu-machi, Hachioji-shi, Tokyo, Japan 192-0904 |
| ■Established | March 1994 |
| ■President | Koyanagi, Jiro |
| ■Capital | 16 million yen |
| ■Number of employees | 6 |

■Summary of our business

●System software development

- Package software product development, OEM development
- WEB/DB application development (ex. Constructing and maintaining web cart system, customizing groupware system or CMS system, etc.)

[Supported environments]

Development Language: C, C++, Visual Basic, perl, PHP, Python etc.

DBMS: Oracle, PostgreSQL, MySQL, MS-Access etc.

●Development of embedded system

- Development of embedded Linux (Porting of Kernel and operating systems, developing device drivers, and developing applications)
- Development based on open platform (such as Android)
- Development of small scale embedded systems without operating system (Assembly language or C language)
- Development of hardware system

●Software Service

- Software localization service
- Technical translating (manuals, technical docs, etc.)

●Network and servers support

- Rental business of shared server
- Hosting dedicated server

●Offshore support of large scale development

- Our business partner Excelfore Inc. has a development center in Bangalore, India.

■Our main customers

NTT Resonant Co., Ltd., TS Communications Co., Ltd., Chiara Co., Ltd., Tantan Corporation, ROOMS Taishodo Co., Ltd., Japan Industrial Water Association, Quality Corporation, Tokyo University of Pharmacy and Life Sciences

■Main financing banks

Mitsubishi Tokyo UFJ Bank, Tama Shinkin Bank

■Our sales point

Our main strength is that we can follow up customers' real requirements and supply "one stop solution", from designing to developing, supporting and customizing. We have been maintaining an EC site of home electronics for about ten years, whose sales amount keeps within top ten in Japan.

Regarding embedded systems, we can also offer development support from initial phase, on both sides of hardware and software.