







President and CEO Mr.Waro Iwane

Febrary 1943: Born in Sendai, Miyagi Prefecture.

March 1966: Graduates with a B.S. in Physics from The Department of Humanities And Sciences, Yamagata University.

April 1966 : Joins as Research Assistant at the Research Institute of Applied Electrical Sciences, Hokkaido University. Conducts research in Data Processing Mechanisms of the Human Ophthalmencephalon, Band Compression of Television Signal Transmission and 3-Dimensional Television Systems.

May 1978: Quits Research Institute of Applied Electrical Sciences, Hokkaido University, to enter the private sector. Continues research and development with collaborators.

April 1979: Establishes Iwane Laboratories serving as President and CEO. Research continues for "3-dimensional" technology.

Greetings

In the 20th century, we at Iwane Laboratories, Ltd. had our vision "For the 21st century" printed on our business cards considering that the 20th century is a preparatory period for the 21st century. Accordingly, the 21st century is the century for us to utilize our resources and implement our full scale activities. We will go through the new century with our strong determination. The new century is an era of Web unleashed. These favourable conditions enable us to develop new technologies which correspond with the present time. We value our business relationships and keeping that in mind we will structure the best network worldwide. I would like to thank you in advance for your continued assistance and commitment towards us.





History

2010: Introduced 3D PCCI and WebALV

2009: Introduced Iwane Mobile Mapping System (IMMS) and ALV for ArcGIS.

2008: Established office in Middle East: Iwane Gulf FZE.

Mar 2008: 70% of National Highway Management in Japan adopted Road Video GIS.

October 2006: Introduced Active Link Vision to Department of Highways, Ministry of Communication, Thailand.

April 2005: Introduced 4Pie Video Map to Department of Highways, Ministry of Communication Thailand

December 2004: Completion of 3D Measurement System of 4Pie Video Map.





May 2003: Established Iwane Laboratories, (Thailand) Ltd. as a 100% local subsidiary in Bangkok.

January 2001: Established Sapporo AI Center.

April 1996: Capital raised to 30 Millions.

June 1996: Established the laboratory attached to the President's Office.

March 1995: Completion of Digitalized Road Video GIS (ver.2).

May 1991: Development of Road Video GIS (Ver.1). Completion of Digitalized Road Video GIS.

March 1988: Developed the Multimedia System with Image in Hokkaido Development Center.

May 1985: Established Honshu Center in Tokyo (Tsukizi).

Janualy 1983: Move to current location, company headquarters.



April 1979: Iwane Laboratories, Ltd. established with Capital 5 Million Yen.

April 1978: Waro Iwane quits Applied Electronics Laboratory, Hokkaido University.

Patent

May	1993	Video Search System
Dec	1999	Information Converting System

2003 Highlight-Suppressed Image Pickup Appratus

Automatic Working System Sep 2003





Company Profile

Company Name Iwane Laboratories, Ltd.

Head Office 7-8-3 Maruyamani-

shi-machi, Chuo-ku, Sapporo

Japan 064-0944 Tel: +81-(0)11-6

Tel: +81-(0)11-643-0872 Fax: +81-(0)11-643-4182 E-mail: sales@iwane.com

Sapporo AI Center 7-3-25 Maruyamanishi-machi,

Chuo-ku Sapporo Japan 064-0944

Tel: +81-(0)11-643-0872 Fax: +81-(0)11-643-4182

Tokyo Office 6-19-21-2201 Tsukiji, Chuo-ku

Tokyo Japan 104-0045 Tel: +81-(0)3-5550-9872 Fax: +81-(0)3-3547-3187

Board of Director President and CEO

Mr. Waro Iwane
Managing Director

Mrs. Yoshiko Iwane Executive Vice President

Mr. Ryuichiro Tsuruse

Director

Mr. Masaki Akiyama

Founded April 11, 1979

Group Company

Company Name Iwane Laboratories (Thailand) Ltd.

Head Office 54 Thanadee Building, Sukhumvit

Soi 1, Klongtoey-Nua, Wattana,

Bangkok 10110

Tel: +66-(0)2-655-5135-6 Fax: +66-(0)2-655-5137 E-mail: sales-thai@iwane.com

Board of Director President and CEO

Mr. Waro Iwane

Chief Financial Officer
Mrs. Yoshiko Iwane

Managing Director

Mr. Masaki Akiyama

Founded April 29, 2003

Products and Services

- 3D Video GIS (Active Link Vision, Active Link Vision for ArcGIS)
- Road Video GIS (Road current situation video search system)
- River Video GIS (River current situation video search system)
- Web Active Link Vision (Web ALV)
- 3D Programmable Continuous Combined Image (3D PCCI)
- Automated Continuous Combined Image (ACCI)
- Digital Street Scanner (DSS)
- Iwane Mobile Mapping System (IMMS)

Main Clients

- Ministry of Land, Infrastructure, Transport and Tourism of Japan
- East Nippon Expressway Company Limited
- Hanshin Expressway Company Limited
- Nagoya Expressway Public Corporation
 Department of Highways, Thailand
- Highway Department, Hong Kong
- Jubail Municipality, Kingdom of Saudi Arabia
- Eastern Province Municipality, Kingdom of Saudi Arabia
- Municipalities (Fatih & Eyup) in Istanbul, Turkey
- Construction Companies
- Car Companies