

FARO Technologies, Inc. Company Profile

FARO Technologies is an industry-leading developer and marketer of computer-aided coordinate measurement devices and software. Portable equipment from FARO permits high-precision 3D measurement and comparison of parts and compound structures within production and quality assurance processes. The simple-to-use solutions are ideal for numerous applications, including process industries, architecture and civil engineering, the energy industry and forensics. FARO currently has more than 20,000 installations and 10,000 customers globally.

Principal products include the world's best-selling portable measurement arm – the FaroArm®, FARO® ScanArm, the FARO Gage, the FARO Laser Tracker, the FARO Laser Scanner, the FARO 3D Imager and the CAM2 family of advanced CAD-based measurement and reporting software. FARO Technologies is ISO-9001 certified and ISO-17025 laboratory registered.

Founded in 1981, FARO today has global revenues of more than \$190 million, and 20,000 installations. The company's 10,000 customers include: Boeing, Daimler, Airbus, General Motors, Johnson Controls, Caterpillar and Honda. While FARO counts major blue-chip companies among their client base, small to medium-sized companies make up nearly 75 percent of FARO's customers.

With offices throughout the United States, Europe and Asia, FARO is poised for continued growth as a leader in the fields of metrology and measurement. Despite its growth potential, the company remains grounded through the principles it was founded on: remembrance of its founders who had a passion for taking the technology to the next level by meeting the needs of customers. That customer focus and development of technologies to accomplish each of their unique goals continues to guide FARO's growth, strategies and goals even today.

The company's global headquarters is in Lake Mary, Florida, USA. The European headquarters is in Korntal-Münchingen, near Stuttgart, Germany; and the Asian headquarters is in Singapore. FARO maintains other branch offices in Brazil, Canada, China, France, India, Italy, Japan, Korea, the Netherlands, Poland, Spain, Switzerland, Turkey and the United Kingdom. Worldwide, FARO has a workforce of approximately 850 full-time employees.

For more information, please visit www.faro.com/.

Headquarters:

Worldwide/USA

FARO Technologies, Inc. 125 Technology Park Drive Lake Mary, Florida 32746 Telephone: +1 407 333 9911 0

Fax: +1 407 333 4181

Europe/Germany

FARO Europe GmbH & Co. KG Lingwiesenstr. 11/2 D - 70825 Korntal-Münchingen Telephone: +49 (0)7150 9797-0

Fax: +49 (0)7150 979744

Switzerland

FARO Swiss Holding Wiesengasse 20 CH - 8222 Beringen Schaffhausen Switzerland Telephone: +41 52 687 19 22

Fax: +41 52 68719 99

Asia-Pacific

FARO Singapore Pte. Ltd. 3 Changi South Street 2 CG Aerospace Tower B 486548 Singapore

Telephone: +65 6511 1350

Fax: +65 6543 011

Facts & Figures

Company name: FARO Technologies, Inc.

CEO: Jay Freeland

Founded: February 1981 by Greg Fraser and Simon Raab

Headquarters: Lake Mary, Florida, USA (Global), Stuttgart, Germany (Europe) and

Singapore (Asia)

Other Locations: Brazil, Canada, China, France, India, Italy, Japan, Korea, Netherlands,

Poland, Spain, Switzerland, Turkey and the United Kingdom

Stock Market: NASDAQ listed since September 1997

Positioning: FARO Technologies is an industry leading the specialist for the

measurement and 3D documentation of spaces and objects.

Product Portfolio: Hardware:

- FaroArm

Faro EdgeFaroArm Fusion

FARO ScanArm

 $\circ \quad \text{Edge ScanArm} \\$

o Laser ScanArm V3

FARO Gage

FARO Laser Scanner

o FARO Laser Scanner Focus^{3D}

FARO Laser Tracker

FARO Laser Tracker ION

FARO 3D Imager

FARO 3D Imager AMP

Software:

CAM2 Measure X

- CAM2 O

CAM2 GAGE

Customer Sectors: Automotive industry, architecture, civil engineering, monument

protection, manufacturing industry, mould making, consumer goods, aerospace industry, electric power generation, process industry,

shipbuilding, forensic medicine and accident research

Clients: ABB, Airbus, Audi, BMW, Boeing, British Aerospace, Cargobull,

Caterpillar, Daimler, Ford, General Motors, Hewlett Packard, Johnson

Controls, John Deere, Porsche, MAN, Miele, Siemens, SKF,

Volkswagen, etc.

Partners: Autodesk, Delcam, DynaCal, Geomagic, INOVx, Metrologic,

Polyworks, RapidForm, Rhino3D, Tebis, TeZet, Tubescan, etc.