Leica Geosystems  
Machine Control for  
the construction industry  

A partnership at eye level  

- when it has to be right  

Leica Geosystems
Leica Geosystems Machine Control aspires to take a leading role in digitising the construction industry and thereby contribute to an ecologically sustainable world.

After our start in 1970, Machine Control quickly became an integral part of Leica Geosystems operations. Successful products, substantial growth and vital acquisitions in key areas over the last decade formed a highly capable and efficient organisation.

We maintain a powerful network with global offices and the most skilled professionals in the industry. Driven by strong sales growth, we developed progressively and shaped today’s business.

Benefit from in-house research and development centres and multiple manufacturing facilities around the world. Our development centres combine a team of best-in-class developers and cutting-edge technology to ensure robust, dependable and innovative products and solutions for customers worldwide. Regardless if you are an OEM or a contractor on the site, all our products come from the most advanced manufacturing facilities and live up to the high-quality standards you have come to expect from Leica Geosystems.

We offer more than just this, though, as an additional advantage is our strong dealer network backing Leica Geosystems Machine Control. This not only secures fast and reliable service and support, it represents a close collaboration with you, our valued customer, in every aspect.

Machine Control the best way

After our start in 1970, Machine Control quickly became an integral part of Leica Geosystems operations. Successful products, substantial growth and vital acquisitions in key areas over the last decade formed a highly capable and efficient organisation.

We maintain a powerful network with global offices and the most skilled professionals in the industry. Driven by strong sales growth, we developed progressively and shaped today’s business.

Benefit from in-house research and development centres and multiple manufacturing facilities around the world. Our development centres combine a team of best-in-class developers and cutting-edge technology to ensure robust, dependable and innovative products and solutions for customers worldwide. Regardless if you are an OEM or a contractor on the site, all our products come from the most advanced manufacturing facilities and live up to the high-quality standards you have come to expect from Leica Geosystems.

We offer more than just this, though, as an additional advantage is our strong dealer network backing Leica Geosystems Machine Control. This not only secures fast and reliable service and support, it represents a close collaboration with you, our valued customer, in every aspect.
The subtle difference

Leica Geosystems products are trusted by professionals for their dependability, their value, and the superior customer support. Known as the leading provider for products that capture, model, analyse, visualise and present spatial information, Leica Geosystems has set technological milestones all over the world. Nearly 2,000 issued patents reflect our determination to develop best-in-class products for the maximum benefit of our customers.

The longstanding expertise and performance of Leica Geosystems is the backbone of Machine Control’s business. This, combined with extensive market knowledge and out-of-the-box thinking, enables us to deliver exceptional solutions and products for the construction industry.

Precision
Our intuitive and practical solutions are supported by products that meet the highest demands of accuracy, user convenience and service. Exceeding expectations, we manufacture every instrument in cutting-edge facilities with unique craftsmanship and superior technology.

Quality
Through our commitment to Swiss technology, we are dedicated to an equal management of all customer needs — no matter what kind or brand of machine you use. Driven by constant innovations, and backed by Leica Geosystems’ ISO 9001:2008 certification, you can rest assured you are receiving the most advanced solutions.

Reliability
Machine Control is more than just a provider; we partner with you across all segments through one language by supporting a central data format for trouble-free information exchange. With Leica Geosystems’ comprehensive service and support network, together, we can solve any problem — anytime and anywhere.

Sustainability
Facing the latest market trends and challenges, we’re always ahead of the curve. Be it our independent product development that allows fast reaction to customer needs or establishing ecological product development and design under ISO 14001 standards — the world’s most stringent environmental standards — we are forward thinking to develop outstanding solutions and best-in-class products.

At a glance
- Employees: Over 4,500 in 46 countries
- Partners: In more than 120 countries
- Service Centres: In 87 countries
- Development Centres: On 6 continents
- Patents: About 2,000 issued

ecological intuitive solutions
Machine Control user convenience
customer focused

high-quality products equality

precision commitment partnership

service and support

feasibility
We are never far away

With Machine Control sales offices in over 20 countries, we are focused on customer needs. Through the Leica Geosystems service and support network, we reach more than 110 countries with access to experts in 260 service centres worldwide.

“For the last four years we’ve worked closely with Leica Geosystems Machine Control. We’ve developed an outstanding partnership over this period which enabled us to deliver the benefits of machine control to major projects throughout the UK. First class products and Leica Geosystems’ unrivalled service and support network has helped build our customers confidence and acceptance of machine control. Looking at the growth potential of the UK construction market, we feel positive to face new opportunities and challenges with Leica Geosystems by our side.”

Paul Allman
Group Board Director, Hawk Plant Hire Ltd, United Kingdom

“We have worked with Leica Geosystems Machine Control for more than a decade and all our excavators, graders and dozers are equipped with systems from Leica Geosystems. One reason for this lasting relationship is our local sales and support team; it is highly committed and provides fast, individual and hands-on support. A further reason is the fact that Leica Geosystems actually listens to customers. As a result, we receive solution-oriented development which complements our business.”

Edvin Dale
Director Geomatics Department, K.A. Aurstad AS, Norway

“When it came time to select a GPS-controlled system, it was evident that Leica not only had state-of-the-art machine control technology and equipment, but they were willing to reach out of the box and come up with solutions for our unique project. It was an interactive partnership from the beginning. This experience has inspired us to keep pushing the boundaries and strengthen our commitment to emerging technologies.”

Dominic Amicone
President Amico Affiliates, Oldcastle, Ontario, Canada

Our development centres in Denmark, Sweden, Switzerland, Australia and India ensure our products and solutions meet the needs of our customers all over the world.
Leica Geosystems Machine Control

Leica Geosystems Machine Control provides durable, high-quality products to increase the efficiency of construction operations. Customers all over the world benefit from sophisticated solutions to use advanced technology, improve accuracy and reduce operating costs.

As a leading industry provider, Leica Geosystems Machine Control offers a comprehensive end-to-end service from initial consultation and evaluation through to installation, training and support for the widest range of machine control and positioning applications. Regardless the machine type, model or brand our customers use, we are committed to delivering best-in-class products, comprehensive solutions and exceptional customer service for your needs — anytime, anywhere.

When it has to be right.