At Leica Geosystems, we not only manufacture the world’s most advanced laser trackers, state-of-the-art Walk-Around portable CMM Leica T-Probe and high-speed Leica T-Scan as well as Leica Industrial Theodolites and Leica Total Stations, we also provide world-class customer seminars that are simply second to none.

Leica’s customer seminars offer you an excellent return investment on both your time and your money. One-, two- and three-day custom-tailored seminars can cover a variety of topics, addressing the needs of metrology system operators, engineers and managerial decision makers – in focused and informative customer seminars. See inside for details.

- when it has to be right
Leica Geosystems Metrology
Customer Seminars at a Glance

Getting Started

Help us identify who you are. If you are one of the following, then you are at the right place:

- A system operator who would like to know more about his measurement equipment.
- Interested in using all the Leica measurement solutions at one location.
- An engineer who needs to bring his metrology knowledge level up to the current standards.
- A managerial decision-maker who needs to better understand the concrete benefits the new technology can bring to his business.
- Interested in better understanding metrology software applications.

Leica Customer seminars are one-, two- or three-day events offered at locations easily accessible from major U.S. airports.

Benefits at a glance:

- Improve your day-to-day metrology processes by improving your understanding of Leica Geosystems metrology equipment.
- Reduce downtime by learning how to do basic troubleshooting of your Leica Laser Tracker.
- Improve your measurement results by understanding how to control/maintain system accuracy.
- Open discussions and customer technical presentations allow for exchange of successes and challenges, allowing you to learn from fellow Leica Geosystems customers.
- Experience the latest in Leica measurement equipment first hand.
- Get answers to all your Leica questions directly at the source.

Subjects may include:

- NIST calibration process & benefits
- An inside look at a Leica Laser Tracker and Theodolite
- Q&A with Leica system engineers and service technicians on all products
- Learn how to verify and control Leica Laser Tracker accuracy through field checks and system compensation
- See the benefits of Leica Laser Tracker related products, including Nivel, surface reflector, Leica T-Probe, Leica T-Scan, Overhead View Camera
- Theodolite/TDA5005 uses, benefits, field calibrations
- Axyz Software coordinate systems, use of scale, grid measurement, target thickness, reflector offset, CAD/View and statistical information
- Metrolog XG for Leica: multiple station surveys, Build and Inspect using CAD definitions
- emScon: an overview with basics and benefits
- Basic Leica Laser Tracker troubleshooting: easy-to-fix problems for the system operator
- Technical presentations from Leica customers*

* Customers interested in providing a technical presentation will not be charged for attendance, space is limited.
Please check all that apply (multiple entries possible):

I work in the following industries:
- Aerospace
- Automotive
- General precision industry
- Other (please specify): _______________

My current skills level:
- None/managerial staff interested in portable metrology
- Beginner
- Intermediate (some exposure with limited operation)
- Expert user

I currently use the following Leica Geosystems hardware/software:
- Axyz Measurement Software
- emScon Programming Interface
- Metrolog XG for Leica
- Leica Laser Trackers
- Leica T-Probe
- Leica T-Scan
- Leica Total Stations
- Leica Theodolites

Would you be interested in doing a presentation?
- Yes (if 'yes', list subject) _______________
- No

I am interested in learning more about:
- Axyz Measurement Software
- emScon Programming Interface
- Metrolog XG for Leica
- Leica Laser Trackers
- Leica T-Probe
- Leica T-Scan
- Leica Total Stations
- Leica Theodolites
- Other (please specify): _______________

What location would be ideal for you?
- Atlanta, Georgia
- Wichita, Kansas
- Huntington Beach, California
- Other (please specify): _______________

Other information you are interested in?
- Metrology training courses (please specify): _______________
- Metrology equipment (list type): _______________
- Leica seminar at your facility

We provide the following to all our seminar attendees:
- ✓ Free breakfast/lunch/breaks included
- ✓ Special hotel rates (limited)
- ✓ Certificates of attendance
- ✓ Free Leica Gift

Take the first step by filling out this card. Fax it back to us at (770) 682-6053 and one of our local representatives will contact you.

Contact me for further information
Send me additional information about Metrology
Other (please specify): _____________________
Whether building the fastest car, the biggest plane, or the most precise tooling, you need exact measurements to improve quality and productivity. So when it has to be right, professionals trust Leica Geosystems Metrology to help collect, analyze, and present 3-dimensional (3D) data for industrial measurement.

Leica Geosystems Metrology is best known for its broad array of control and industrial measurement products including laser trackers, Local Positioning Technology (LPT) based systems, hand-held scanners, 3D software and high-precision total stations. Those who use Leica Metrology products every day trust them for their dependability, the value they deliver, and the world-class service & support that’s second to none.

Precision, reliability, and service from Leica Geosystems Metrology.

When it has to be right.