**Topcon launches easy-to-use Digital Layout software for fast-paced building construction industry**

*LIVERMORE, Calif. – April 20, 2023 –* [Topcon Positioning Systems](http://www.topconpositioning.com) introduces [Digital Layout](https://www.topconpositioning.com/field-software-and-controllers/field-software/digital-layout-software), a simple, easy-to-use building construction software to enable more contractors to adopt a digital layout workflow for increased efficiency, accuracy, and productivity. The software is designed to provide a distinct competitive advantage in the fast-paced building construction industry for general contractors, concrete contractors, mechanical, electrical and plumbing (MEP) contractors, steel erectors, fire suppression companies and more. Designed to help both first-time and experienced users of digital layout technology, this cost-efficient building construction field software works in combination with a 3D laser —  the Topcon LN — or a Topcon GT robotic total station, providing a step-by-step guide to streamline routines and workflows.

“With today’s job site challenges, contractors need the best and easiest way to perform layout. Topcon provides that with this software dedicated to building construction applications,” said Ray Kerwin, director of global product planning for Topcon. “It is intended as a valuable tool benefitting a wide variety of trades and professionals with varying technology skills — user-friendly for all building construction users,” he said.

“Many still perform layout using the traditional methods of string and tape or rotating lasers and they are comfortable with the tools they are familiar with. For those taking the step to using Topcon’s unique 3D laser, they will see that it is an easy transition and one that could now allow one person to complete the layout work that in the past took two or three people to accomplish. For those new, or skilled in the use of robotic total stations, they will see efficiency in the intuitive functionality of Digital Layout. Increased productivity results in increased profitability, ultimately helping offset labor shortages and minimize the training time for new workers.”

Additionally, the software can be used with the Point Manager plug-in for Autodesk Revit or AutoCAD to create point files in the office and seamlessly transfer as-built data back to a contractor’s design software. It is compatible with 2D, 3D and BIM workflows, and is supported by Microsoft Windows and Android operating systems. Users can easily generate real-time PDF reports to summarize work progress for stakeholders. Topcon MAGNET Enterprise web service is also included, enabling users to easily share data between the office and field.

For more information, visit [topconpositioning.com/digital-layout](https://www.topconpositioning.com/field-software-and-controllers/field-software/digital-layout-software).

**About Topcon Positioning Group**Topcon Positioning Group, always one step ahead in technology and customer benefits, is an industry leading designer, manufacturer and distributor of precision measurement and workflow solutions for the global construction, geospatial and agriculture markets. Topcon Positioning Group is headquartered in Livermore, California, U.S. ([topconpositioning.com](https://www.topconpositioning.com/), [LinkedIn](https://www.linkedin.com/company/topcon-positioning-systems), [Twitter](https://twitter.com/topcon_today), [Facebook](https://www.facebook.com/TopconToday/)). Its European head office is in Capelle a/d IJssel, the Netherlands. Topcon Corporation ([topcon.com](http://global.topcon.com/)), founded in 1932, is traded on the Tokyo Stock Exchange (7732).

# # #

**Press Contact:**Staci Fitzgerald   
Topcon Positioning Group[corpcomm@topcon.com](mailto:corpcomm@topcon.com), +1 925-245-8610

*Autodesk, the Autodesk logo, AutoCAD and Revit are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries.*