**Topcon announces MC-X Platform and MC-Max**

**machine control solution**

*LIVERMORE, Calif. – November 11, 2021 –* [Topcon Positioning Group](https://www.topconpositioning.com/) has announced its MC-Max machine control solution. Based on its MC-X machine control platform, and backed by Sitelink3D — the company’s real-time, cloud-based data management ecosystem — MC-Max is a scalable solution for mixed-fleet heavy equipment environments. It is designed to adapt to owners’ machine control and data integration needs as their fleets and workflows expand.

MC-Max increases processing power, speed, accuracy, versatility and reliability; and can be installed on a full range of dozers and excavators, using the same basic modular components. Modern, redesigned user and product interfaces were developed based on real-world applications and customer feedback and provide a simplified and immersive user experience that allows operators to learn the system easily.

“With MC-Max, we’ve created a solution that is flexible and can continue to grow as a contractor’s needs and capabilities expand,” said Jamie Williamson, executive vice president, Topcon Positioning Group. “This new solution provides improved scalability and precision in the field and offers business owners real-time data integration, connectivity and resource management capabilities across their entire workflow.”

The MC-Max solution offers flexible mounting solutions, as well as optional automatic blade and bucket control for a variety of machines. The system also provides a full battery of positioning technologies ranging from slope control to laser, multi-constellation GNSS, robotic total station and Millimeter GPS systems.

MC-Max provides project managers a real-time view of machine positions, activities and onsite progress, and is compatible with a wide range of site communications systems.

**Topcon MC-X Platform**

The Topcon MC-X Platform makes machine control easy to use and affordable for all contractors. The platform ties together mixed fleets by interacting with multiple versions of 3D-MC, providing connectivity to Sitelink3D and taking advantage of the multi-constellation capabilities of GNSS antennas.

For more information on MC-Max and the MC-X Platform, visit [topconpositioning.com/mc-x](http://topconpositioning.com/mc-x).

**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-group), [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