

Hello there,

It's been a busy few months here at Synergy Positioning Systems. The weather is heating up and with it business has ramped up significantly. We're now on the final run up to Christmas and a well deserved break for all of the Synergy teams and the people and clients we work with around the country.

As a result, our last major newsletter for the year is a doozie. Filled with great information on Topcon product, case studies from some great industry operators, new UAV technology and new product announcements.

So grab a coffee, take a moment and delve into the pieces that pique your interest. From the marketing team here at Synergy Positioning Systems, have a great December and fantastic break over the holiday season.

[3DMC machine control raises the stakes for Chambers & Jackett](#)



Raising the stakes? Yes, right out of the ground in fact.

With a company history stretching back almost 50 years and a reputation built on high quality workmanship, Dennis Chambers of Upper Moutere-headquartered Chambers & Jackett Ltd has a keen eye for what works on the job site and what doesn't.

Click on the link below to see how Dennis and the team are using Topcon technology with support from Synergy to great effect...

[→ MORE INFORMATION](#)



Topcon Wins Innovation Award for the LN-100 Layout Navigator



Topcon Positioning Group has announced it has won the Wichmann Innovation Award for best product or best application. The Wichmann Award is awarded annually by an independent jury of leading geospatial professionals at the Intergeo trade fair in Germany.

Selected first place out of nine nominations, the Topcon LN-100 one-operator layout system was chosen with the criteria of “innovation, user-friendliness and practicality” in mind. To find out more about the award and the innovative Topcon LN-100, click the link...

[→ MORE INFORMATION](#)



Machine control gives A&R Earthmovers the ‘Green Card’



Ask Cassidy Schultz, A&R Earthmovers’ project manager, just how much of a difference Topcon machine control has made to the way he operates his fleet of road-building plant and he’s positive its influence has made for a better work site.

“Machine control has definitely allowed us to get way more productivity out of our gear. In fact it’s totally changed the way we operate on-site,” he says.

Cassidy’s team is currently at the tail end of a 14 month stint on the Cambridge Bypass in the Waikato –

a province that has seen as intense a period of road building over the last two years as urban Auckland has. Click below to read on...

→ [MORE INFORMATION](#)

Opus using FARO 3D Laser Scanning Technology to Great Effect



When you're an internationally respected, multi-disciplinary infrastructure consultancy, choosing equally trustworthy technology to stake your reputation on isn't something to be taken lightly.

Graham Watson, Senior Engineering Surveyor for Opus International Consultants says that FARO's Focus3D X330 laser scanner has proven itself both trustworthy and in high demand on a number of different projects Opus has been engaged on. Hit the link below to hear more about the multitude of projects and environments that Opus has been putting the FARO laser scanner to work on...

→ [MORE INFORMATION](#)

Real Time Kinematic (RTK) Technology Explained



One thing is certain when it comes to the development of UAV technology in terms of its application for

aerial surveying: the technical scope of what can be achieved is expanding rapidly.

With growth in the UAV sector at unparalleled levels its only natural that associated technologies are likewise evolving at speed. The latest system being adopted by UAV manufacturers is Real Time Kinematic (RTK) GPS: an advent that is set to change the way geospatial survey data is gathered forever...

→ [MORE INFORMATION](#)

[C-Astral Bramor rTK UAV Now Available](#)



The C-Astral Bramor rTK UAV is now available to buy from Synergy Positioning Systems.

The BRAMOR rTK UAV utilises innovative, industry leading rTK technology and is ideally suited for surveying and remote sensing applications that need a quick and industry leading high precision set of results down to centimeter level also in the absence of a grid of ground control points.

To find out more about the C-Astral Bramor rTK UAV and rTK technology [click here](#).

[Civilcad MAGNET Now Available](#)



Civilcad MAGNET™

Available from Synergy now!

Just a quick reminder that Civilcad now comes with the power and ease-of-use of MAGNET, Topcon Positioning Systems' new family of cloud-enabled products.

The MAGNET products were designed to be standalone, cloud-connected applications for enhanced and simplified workflows, communication, and collaboration across civil, survey, and construction projects.

Now, with powerful, new MAGNET enhancements, Civilcad MAGNET keeps the reliable Civilcad functionality customers are used to, with the added benefits of cloud-connectivity. Click the link below to find out more...

→ [MORE INFORMATION](#)

⏪ [Synergy Support Contact Details](#)




0800 867 266
support@synergypositioning.co.nz



Contact Us

Call: 0800-867-266
Phone: +64-9-476-5151
Website: www.synergypositioning.co.nz

 [Follow @synergypositioningltd](#)

Fax: +64-9-476-5140
Email: info@synergypositioning.co.nz

This email has been sent to [email address suppressed]
We do not send spam. If you are not the intended recipient or would like to unsubscribe, please [click here](#).