

Hello there

It's been awhile since we sent the latest news to your inbox. The Synergy Positioning Systems team has been so busy kicking off another exciting year in business! We are gearing up for big events, including Fielddays in June, and we've also been working hard to bring you even more innovative and market-leading products in 2016.

This email highlights a few such products, including Magnet Office Takeoff and two exciting new releases from Topcon - the 3D-MC MAX and the GX-55 Control Box.

Just below, you can click to read an interesting interview with Sean Fowler, of Warren Fowler Earthmovers. This company has over 50 years' experience in civil engineering and earthmoving and Sean tells us all about how Synergy Positioning Systems is helping move the iconic company forward.

Keep scrolling for the news that Synergy's Louie Schutte has stepped into the role of National Machine Control Manager.

We hope you are having an awesome Autumn so far and we look forward to helping you achieve success in your projects this year. Happy reading!



Earthmovers Excavate The Fine Line With Topcon Machine Control



This month we interviewed Sean Fowler from Warren Fowler Earthmovers, an Auckland company which has been in business for over 50 years. Sean has invested in two Topcon 3D excavator systems for use on key infrastructure projects and has been happy with the decision.

Read the full story and view a gallery of images by clicking on 'More Information' below.

[→ MORE INFORMATION](#)

➤ *MAGNET Takeoff Prepares For Success With Accuracy*



MAGNET Office's new Takeoff software allows you to create material-driven software with a full-featured toolset for estimating and preparing site and road construction.

As you know, the success of any site or road project starts with the take off. That's why MAGNET Office software's Takeoff module empowers you to tackle each challenge with a smart, efficient routine that is designed specifically for construction professionals.

Click on 'More Information' to read about Takeoff's features and benefits.

[→ MORE INFORMATION](#)

➤ *New Dozer Product: Topcon 3D-MC MAX*



A revolutionary dozing system, Topcon's 3D-MC MAX delivers the highest productivity dozer solution for any rough or fine grading application. The 3D-MC MAX uses two industry-leading IMU sensors, both the body and blade sensor keep the blade cutting edge on grade for any application.

Read all about this awesome new product by clicking below.

[→ MORE INFORMATION](#)

[➤ New Dozer Product: Topcon GX-55 Control Box](#)



The bright and robust Topcon GX-55 Control Box delivers the highest quality graphical interface experience for modern machine control. The GX-55 was designed to handle rugged field conditions as well as harness powerful processing power needed to instantly display real time position and project design information.

Catch up on all the GX-55's features and benefits by clicking on the link below.

[→ MORE INFORMATION](#)

[Hot Prices On Ex-Demo FARO Scanners](#)



This just in! We have hot prices on ex-demo FARO X330 and X130 Laser Scanners which we've just put on our website. There are limited numbers for a limited time, so get in quick to grab one of these epic deals. Click on 'More Information' to see these special prices.

[→ MORE INFORMATION](#)



Louie Schutte Steps Into National Machine Control Role



Louie Schutte - National Machine Control Manager
Auckland, New Zealand.



Synergy Positioning Systems' Louie Schutte is now heading up the National Machine Control team, managing a highly experienced and focused group of sales and support staff throughout New Zealand.

Read more about Louie by clicking on the 'More Information' button below.

[→ MORE INFORMATION](#)




 **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](#).