

## Hello Vijay

Welcome to the latest newsletter from Synergy Positioning Systems. We're excited to announce we'll be at Fieldays next month, and the team is busy working on our exhibition and great Fieldays specials.

Read on to discover how Christchurch-based BG Contracting is using Sitelink 3D technology, plus we take a look at Synergy's work with two huge Australian roading projects.

Further down, we chat to Synergy's managing director Mike Milne about how Building Information Management is key to making the digital jobsite a reality.

All of these great articles, plus product spotlights you won't want to miss - we hope you enjoy reading this month's bumper edition newsletter!



### *Sitelink 3D Gives BG Contracting the Future, Now*



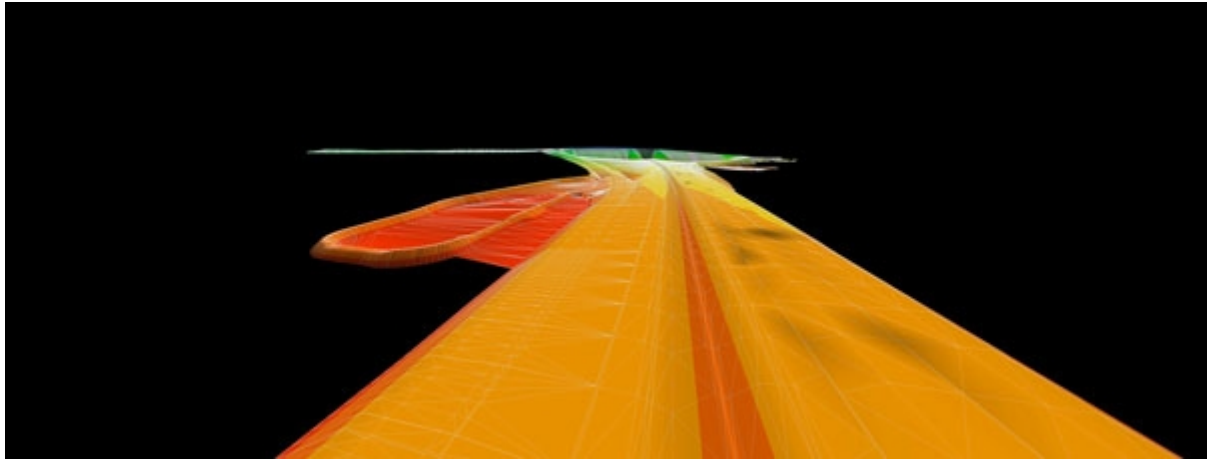
Jason Bastings, engineering surveyor with Christchurch-headquartered BG Contracting, has long been an advocate for Topcon 3D-MC machine control technology; introducing the concept to the firm some years ago and overseeing its implementation on six machines since, including excavators, bulldozers and graders.

This month we bring you the full story of how Synergy Positioning Systems has helped Jason and his team further their transition to the digital job site with Topcon Sitelink 3D. Click on 'More Information' to read all about it.

[→ MORE INFORMATION](#)



### *Synergy Design Capabilities at Roys Road*



Synergy Positioning Systems was recently engaged to survey and design for optimal surface smoothness along a 4.5km section of the Bruce Highway at the new Roys Road/Bells Creek Road interchange. This work was one component of the Australian Federal Government's \$195m interchange project between Brisbane and the Sunshine Coast. Click on 'More Information' for the full story on our involvement in this huge and very interesting project.

[→ MORE INFORMATION](#)

[➤ We're at Fieldays - June 10-13](#)

# Fieldays<sup>NZ</sup>®

Excitement is building at the Synergy office, where the team is busy gearing up for Fieldays, which starts on Wednesday June 10th. We're planning a great stand this year, not to mention fantastic Fieldays specials!

Come and see us at site F72 and K16 to chat about your machine control, laser scanning and aerial mapping requirements. You'll get the chance to talk to our team of technical experts and to see the latest developments from industry leaders like Topcon, FARO, DJI and CAstral Aerospace.

[➤ Product Spotlight: DS Hybrid Robotic Total Station](#)



This month we're shining the spotlight on some of our top products, starting with Topcon's DS Hybrid Robotic Total Station, which leverages GNSS and optical positioning data for increased productivity and field efficiency.

Read more about these and other fantastic features by clicking on 'More Information'.

[→ MORE INFORMATION](#)

### [Product Spotlight: Bramor rTK UAV](#)



The second product we're highlighting this month is the Bramor rTK UAV, the latest system being adopted by UAV manufacturer C-Astral Aerospace. With growth in the UAV sector at unparalleled levels it is only natural that associated technologies are likewise evolving at speed.

Click on 'More Information' to read about all the bells and whistles you get with this great product.

[→ MORE INFORMATION](#)

### [Product Spotlight: FARO Focus3D X330](#)



Our third product spotlight looks at the high speed Focus3D X330 laser scanner from world-leading manufacturer FARO, which is capable of scanning objects up to 330 metres away and recording fast, accurate data even in direct sunlight.

Since its launch the FARO Focus3D X330 has quickly established itself as the first choice of many key industry professionals; a robust field tool perfectly suited to New Zealand conditions. Read the full product spotlight by clicking on 'More Information'.

→ [MORE INFORMATION](#)

## *Heading to High Ground with Toowoomba Range Remediation*



Synergy Positioning Systems recently provided ultrasonic technology and advanced technical support to a very challenging paving assignment on high priority arterial route, the Toowoomba Range road.

Floods devastated the area in 2011 and the resulting damage and delays lead to the decision to realign the Warrego Highway through the Toowoomba Range. The road acts as a vital travel and freight route between Brisbane, Toowoomba and Western Queensland, carrying more than 23,000 vehicles per day, including thousands of heavy goods vehicles.

Lead civil works entity Seymour Whyte says the Toowoomba Range Remediation project was vast and complex. Click below for the full, fascinating story!

→ [MORE INFORMATION](#)

## ➤ *Building Information Management Offers 360° View*



Synergy Positioning Systems managing director Mike Milne says that on a global scale, the idea of the digital jobsite is already a reality and Building Information Management is one of the key data sets within this movement.

The idea of gaining a complete 360 degree view of any given construction project is underlined by the increasing popularity of Building Information Management, which Mike Milne explains further in the full story. Click on 'More Information' to read it.

→ [MORE INFORMATION](#)

## ➤ *Synergy Support Contact Information*




Here at Synergy, we value product and service support and we take it very seriously. When it comes to our high technology equipment, it's important to know you've got support from your solution provider when you need it.

If you need support or assistance with product provided by Synergy Positioning Systems, make sure you contact the Synergy Support team by phone on 0800 867 266 or by email at [support@synergypositioning.co.nz](mailto:support@synergypositioning.co.nz)

→ [MORE INFORMATION](#)



## **Contact Us**

 [Follow @synergypositioningltd](#)

**Call:** 0800-867-266

**Phone:** +64-9-476-5151

**Website:** [www.synergypositioning.co.nz](http://www.synergypositioning.co.nz)

**Fax:** +64-9-476-5140

**Email:** [info@synergypositioning.co.nz](mailto: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](#).