

Introducing Trimble Stratus: Powered by Propeller

[Trimble](#), the global leader in positioning technologies, was an early customer of Propeller. For several months, our team has been working closely with theirs to offer survey-grade drone data solutions for the heavy civil industries—where drones are already doing their best work.



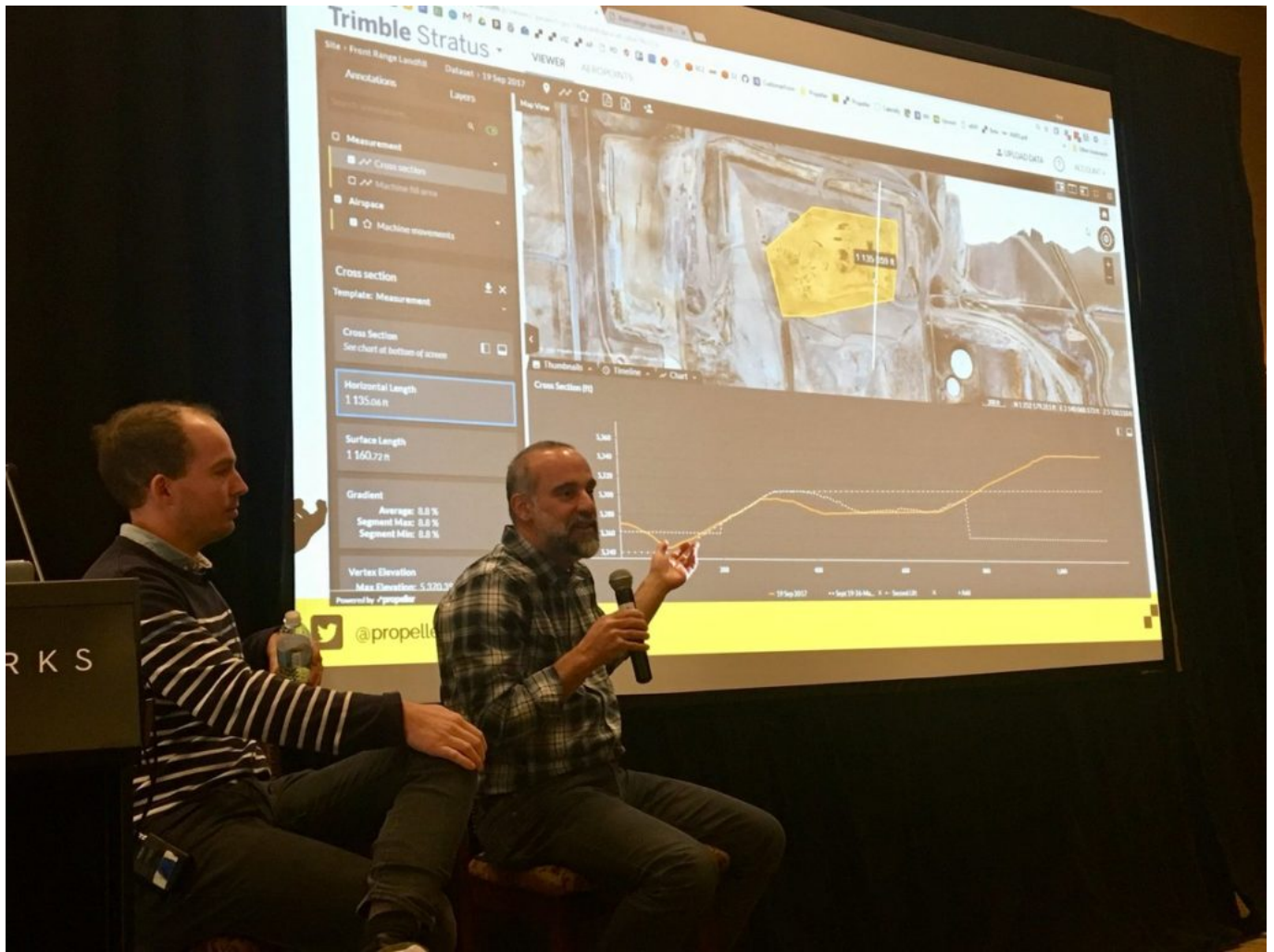
We're thrilled to share that, following last week's announcement, Trimble dealers around the world are now able to sell Propeller Platform licenses under the name Trimble Stratus.

Together, we've launched Trimble Stratus

This is monumental for our team—and even better for new and existing Trimble customers who can now enjoy a seamless drone data workflow.

Trimble Stratus takes Propeller's cloud-based [visualization platform](#) and [AeroPoints](#) (our

groundbreaking automated GCP system), and integrates these with Trimble's Connected Site solutions.



Combining our strengths is just smart business. As drones become a standard worksite tool, customers from industrial sectors like civil contracting, survey engineering, and mining are looking for products that are both reliable and easy-to-use.

By combining the 3D visual data in Propeller's powerful cloud platform with Trimble's sophisticated design tools, we're closing the gap on a truly end-to-end solution.

The result: empowered, informed worksite teams able to measure and manage their sites themselves.

Want to learn more about Trimble Stratus? Check the Trimble [website](#) for details.

Learn How Up-to-Date Construction Data is Improving Worksite Operations. Download Your Free eBook!

DOWNLOAD NOW 



You might also like:

[Announcing \\$10 Million in Series A Funding to Fuel Expansion and Growth](#)

[Komatsu Partners with Propeller to Bring Enterprise-Grade Drone Analytics Solutions to Construction Industry](#)

[How Trimble Stratus Integrates with Trimble Business Center](#)