

# The perfect earthmoving solution for imperfect conditions

Trimble® MS9X6 receivers handle harsh construction environments, keeping your machines running and productivity rising.

**! Spoofing or jamming of individual frequencies degrade signals.**

**✓ Mitigate signal dropouts.** Trimble ProPoint® technology with flexible signal management makes necessary adjustments.

**! Trees, buildings, sloped terrain and machinery interrupt satellite positioning signals, halting your progress.**

**✓ Stay on progress.** Trimble technology combines GNSS positioning, corrections and inertial sensors for faster system initialization time when satellite lock is lost.

**! Temporary signal loss from radio outages affect correction streams.**

**✓ Maintain continuous precision.** Trimble xFill® provides seamless backup with centimeter-level accuracy for up to five minutes.

## Better performance, quantified

In direct testing with our previous-generation engine in challenging GNSS environments, Trimble ProPoint performed 30% better when measuring:



Faster time to achieve centimeter precision levels



Position accuracy



Measurement reliability

## Productivity, uninterrupted

Trimble MS9X6 receivers enable your team to work smarter, not harder — even in the most challenging environments.



Boost efficiency, accuracy and productivity



Reduce downtime and get more done in less time



Simplify complex tasks with user-friendly solutions that anyone can use

## Ensure your machine control solution is ready for anything

Choose the receiver that's right for your scenario. All are available in the Trimble Works Plus subscription, as part of the Trimble Earthworks Grade Control Platform.



**Trimble MS996 GNSS Smart Antenna**  
Robust, integrated GNSS receiver, antenna and isolation system



**Trimble MS976 GNSS Smart Antenna**  
Highly accurate, cost-effective GNSS receiver-antenna combo



**Trimble MS956 GNSS Modular Receiver**  
Compact positioning receiver that pairs with the Trimble Zephyr™ 3 Rugged antenna

## Ready to put this powerful solution to work for you?

Contact your SITECH dealer or learn more about the receiver series [here](#).