



Drive productivity and profitability with an all-inclusive connected construction solution for a low fixed monthly price and a small investment.

# Trimble Platform as a Service

# Optimize Your Operations: Connected Construction for a Low Monthly Price

## HIDDEN CHALLENGES FOR TECHNOLOGY ADOPTERS

- ▶ Are you able to track and manage your technology to make the most of it?
- ▶ Is your fleet outfitted with a mix of different hardware and software versions?
- ▶ What does it cost you to maintain machine control and site positioning systems?
- ▶ Do you want to modernize your fleet, but the initial investment is too capital-intensive?

## BE MORE PRODUCTIVE

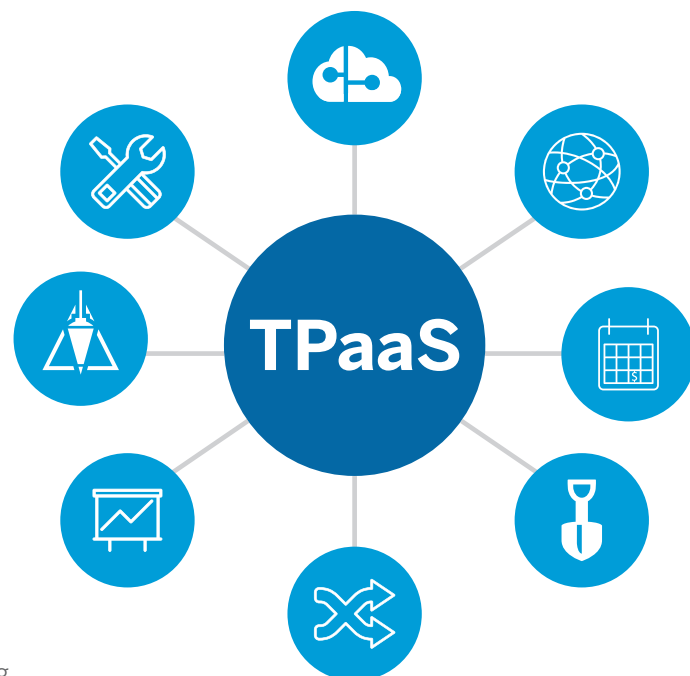
Trimble® Platform as a Service (TPaaS) gives you the most recent version of Trimble hardware and software at the time of purchase. It also provides free upgrades to the latest technology enabling you to be more efficient and finish jobs faster.

## MINIMIZE DOWNTIME

Local SITECH® construction technology providers are your boots-on-the-ground support. SITECH keeps you up and running by providing service, support, and replacement units as a part of your TPaaS subscription. An extended support plan can be purchased for additional support hours and training.

## REDUCE MAINTENANCE AND OPERATING COSTS

Unpredictable technology costs are a thing of the past. Accidental damage repair, parts and labor expenses, initial training costs and support fees are all included in your TPaaS subscription.





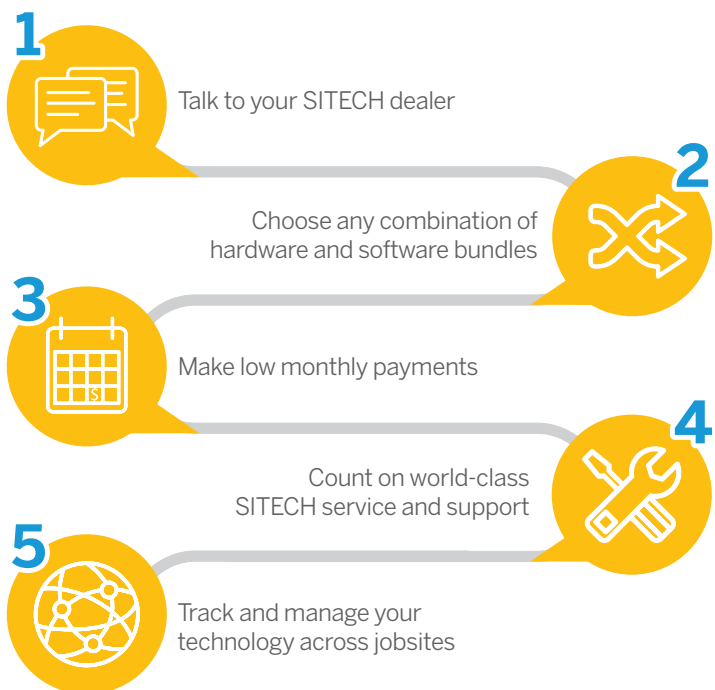


Trimble Platform as a Service (TPaaS) is an all-inclusive bundle of machine control, site positioning systems, correction services and office software. The low, fixed monthly price includes installation, upgrades, repairs and SITECH support.

## SAVE TIME AND MONEY MANAGING ASSETS














- ▶ Easily track and manage machine control and site positioning system data and technology across project sites
- ▶ Shift capital expense to operating expense with one low monthly price
- ▶ Keep track of the location of your devices and machines with detailed activity information
- ▶ Manage hardware, firmware and software versions efficiently with at-a-glance visibility of firmware versions
- ▶ Monitor operations to keep the job on track and keep costs down
- ▶ Forget about warranty expirations—your hardware and software are always covered

## HOW IT WORKS



# Flexible Technology Solution to Fit Your Business

With a low fixed monthly price and local SITECH installation and support, TPaaS will help you quickly optimize your construction technology program. Upgrade to the latest hardware and software for the duration of your agreement, including a full factory warranty and repair or replacement of accidentally damaged hardware. Based on your needs, choose any combination of bundles:

ON MACHINE				
				
<b>Single Machine Type</b>	<b>Flexible Machine Types</b>	<b>Machine Kits</b>	<b>In-Cab Kits</b>	
Move your grade control system across similar machine types	Move your grade control system to any machine type in your fleet	Prepare any machine for grade control at any moment	Grade control system receivers and in-cab display	
OFF MACHINE				
				
<b>Base</b>	<b>Data Collector</b>	<b>Data Collector and Rover</b>	<b>Universal Total Station</b>	
Trimble base station to create reliable reference data	Rugged controllers for GNSS or total station operations	Best-in-class Trimble construction survey system	Highest degree of accuracy for precision operations	
SOFTWARE				
				
<b>Office</b>	<b>Extended Support Plan</b>	<b>Augmented Reality (Excavators Only)</b>	<b>Auto Excavator (Hydraulic Kit)</b>	<b>LOADRITE Payload Management</b>
Data prep, design, modeling tools, asset tracking	Fixed-price service agreement options for ongoing product support	View 3D models in the context of existing surroundings	Automatically control boom and bucket, guiding to 3D models or 2D surfaces	Track bucket-by-bucket payload and monitor mass haul productivity

SITECH Intermountain  
4899 W 2100 S  
SLC, UT 84120  
[www.sitech-im.com](http://www.sitech-im.com)  
[info@sitech-im.com](mailto:info@sitech-im.com)



© 2021, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle, are trademarks of Trimble Inc., registered in the United States and other countries. All other trademarks are the property of their respective owners. PN 022482-4229D (12/21)