TRIMBLE PLATFORM AS A SERVICE

CONNECTED CONSTRUCTION FOR A LOW MONTHLY PRICE

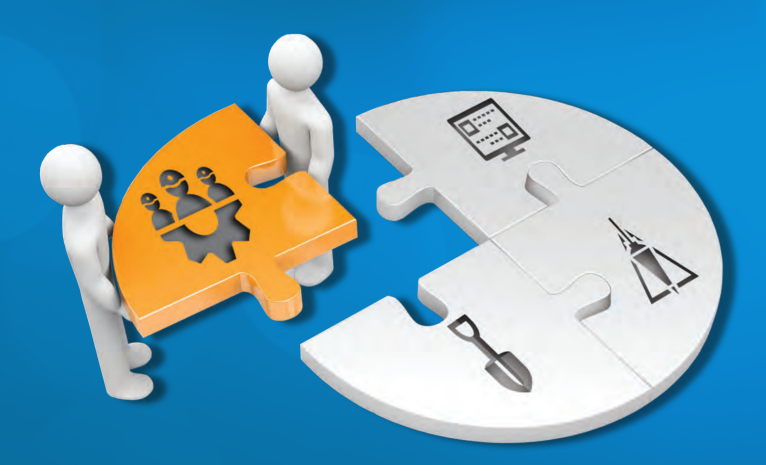
FLEXIBLE TECHNOLOGY SOLUTION

TO FIT YOUR BUSINESS

Trimble® Platform as a Service (TPaaS) is an all-inclusive connected construction solution with a low, fixed monthly price including installation, hard- and software upgrades, repairs and world class service and support from SITECH.

YOUR ADVANTAGES ARE CLEAR:

- Modernize your fleet without a large initial investment—obtain the goods you need without affecting your cash flow
- TPaaS ensures the latest technology and software versions
- More accurate bids as the technology cost is fixed and known
- Soft entry into the digital world, data management and utilization is included (productivity, usage, maintenance etc.) depending of the software chosen
- Shift capital expense to operating expense with one low monthly price
- You no longer assume the risk of product failure or responsibility for maintenance—your hardware and software is always covered
- The first and only construction technology subscription of its kind that allows you to forever proof your business on your terms



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							
SINGLE MACHINE TYPE	FLEXIBLE MACHINE TYPES	MACHINE KITS	IN-CAB KITS				
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					
ROVER	BASE				
BEST-IN-CLASS TRIMBLE CONSTRUCTION SURVEY SYSTEM	TRIMBLE BASE STATION TO CREATE RELIABLE REFERENCE DATA				











SOFTWARE	ADD-ON PACKAGES					
OFFICE	EXTENDED SUPPORT PLAN	AUGMENTED REALITY (EXCAVATORS ONLY)	AUTO EXCAVATOR (HYDRAULIC KIT)	LOADRITE PAYLOAD MANAGEMENT		
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		

