### >Trimble. Civil Construction

Products ~

Resources

**Training** 

SNM941 Connected Site Gateway

Applications

Technical Information

Meet Our Customers

Literature



# **SNM941 Connected Site Gateway**

The SNM941 is like a dedicated hotline sending and receiving vital information from the field – design updates, GNSS corrections, production information, and even tech support.

### Trimble. Civil Construction

Products >

Resources

**Training** 

SNM941 Connected Site Gateway

Applications

Technical Information

Meet Our Customers

Literature

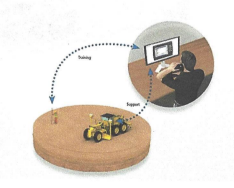
## **Features and Benefits**

The rugged SNM941 Connected Site Gateway enables connected construction for faster, more intelligent ways to work.



### **Wireless Data Sync**

- Communicate design files, work orders, and as-built information between the machine and the office without ever leaving the cab
- Work smarter with fewer interruptions and less downtime



#### **Remote Assistant**

- Receive on the spot technical support or training from your head office or your SITECH technology dealer, eliminating downtime waiting for a technician to drive to your site
- Reduce downtime spent waiting for resolution to increase your productivity, minimize fuel waste, and get a better bottom line

### >Trimble. Civil Construction

Products v Resources Training

SNM941 Connected Site Gateway

Applications

Technical Information

Meet Our Customers

Literature



### Remote Infrastructure

- Use Trimble Internet Base
  Station Service (IBSS) or Trimble
  VRS Now for GNSS
  corrections without fixed on-site
  GNSS infrastructure
- Reduce investment in base stations and time spent establishing site infrastructure, while maintaining the same precision accuracy for GNSS machine control

# **Applications**

 Trimble Earthworks Grade Control Platform

### Trimble. Civil Construction

Products ~

Resources

**Training** 

SNM941 Connected Site Gateway

**Applications** 

Technical Information

Meet Our Customers

Literature

- CCS900 Compaction Control System
- CCSFlex Compaction Control System

## **Technical Information**

The SNM941 communicates either on the LTE and 3G cellular network or via Wi-Fi, so it can be leveraged in virtually all countries without additional radio licenses.

Features and specifications include:

- LTE cellular communications
- Durable construction for use on all types of construction assets
- Rugged, durable form factor facilitates installation on all types of assets
- Multiple local area communications media including Wi-Fi, RS-232, USB, CANbus, and