

# SATEL USA Solutions

Adding Flexibility to Machine Control

## The Problem:

### 900 MHz

as the standard on most construction sites for RTK Machine Control, does not always meet the range or distance needed for robust connectivity, nor is it available at all sites. But many are locked in to RTK corrections from a specific 900 MHz GPS and retrofitting at the last minute is costly.

## Integrating 450 MHz



Adding a

### Satellite-EASy

allows you to receive from any compatible base station, including Trimble, Topcon, Leica and other brands using 450 MHz.

With **SATEL USA's Machine Control kit**, you receive the necessary radio, interface cable and magnetic mount antenna to install directly on the cab. Easily utilize the existing 450 MHz base that is often available on job sites. The EASy radio connects to the GPS on the cab so that RTK corrections can be received without downtime. An easy retrofit to save time and money.

## Benefits of a dual solution:

- ✓ further distance
- ✓ less downtime
- ✓ better signal strength
- ✓ blasts through obstacles
- ✓ a versatile fleet
- ✓ more options for your base
- ✓ cost savings

### How can I find out more?

Contact SATEL USA for information on radios and accessories, licenses and pricing



**Call:**

408-973-1740  
9am - 5pm PST  
Monday - Friday



**Email:**

[info@satelusa.com](mailto:info@satelusa.com)



**Visit our website:**

[www.satelsurveyusa.com](http://www.satelsurveyusa.com)

# SATEL USA