

# WE HELP YOU SOLVE CHALLENGES



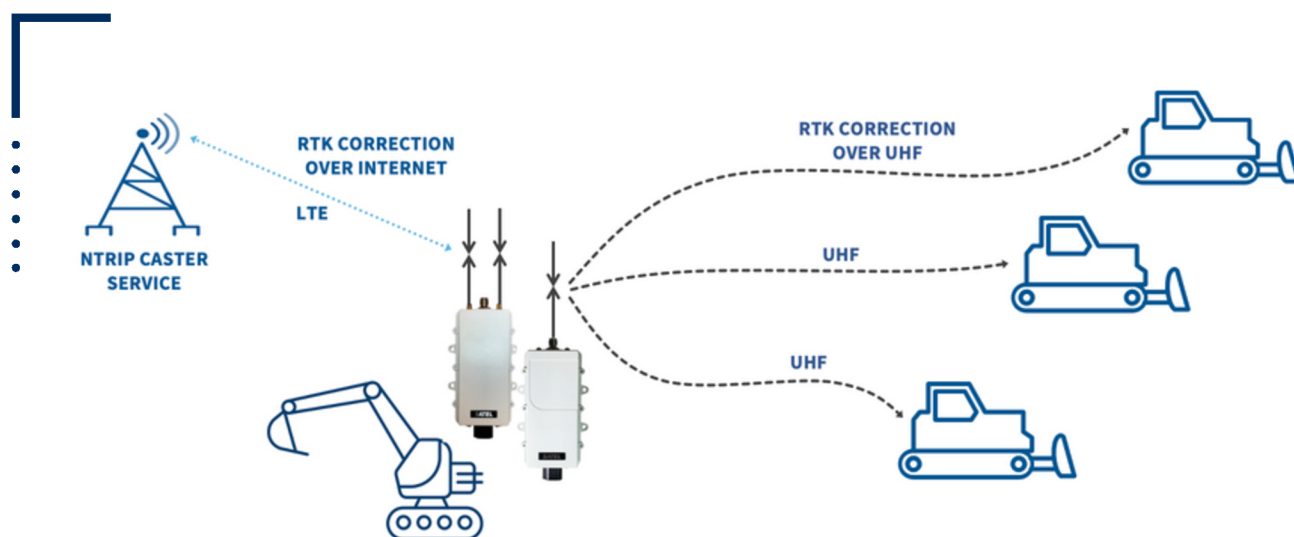
## SATEL RTK BRIDGE KIT

**GNSSRTK correction solution to achieve cost-effective centimeter level accuracy beyond the effective range of cellular coverage.**

SATEL RTK BRIDGE KIT enhances the GNSS RTK correction signal coverage on worksites. It is ideal solution for cost effective precise positioning on applications where harsh environments are present, such as construction, mining, agriculture and surveying.

SATEL RTK BRIDGE KIT allows you to achieve significant cost savings while getting centimeter level accuracy for each work machine operation on your worksite!

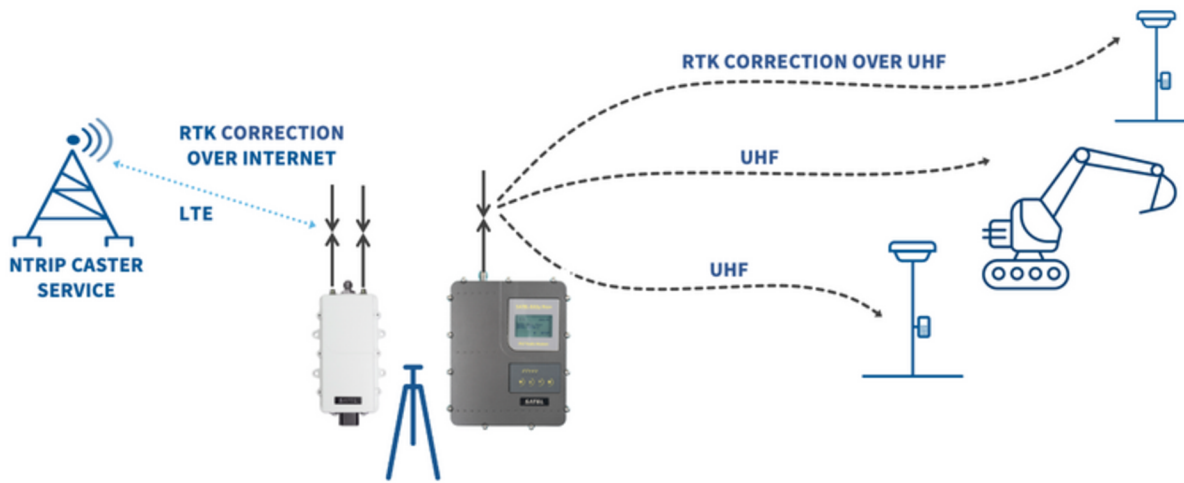
- No RTK base station needed
- Supports mixed fleets
- Tested for harsh environments
- Designed especially for off-highway vehicle installations
- High power version available for long range



## SATEL RTK BRIDGE KIT (Standard)

Standard kit allows users to achieve several kilometres of coverage with standard 1W TX power

- SATEL MCCU-20
  - SATEL CONNECT global connectivity service
  - Built-in NTRIP Client, supports RTCM 2.x, 3.x
- SATEL Proof-TR489, standard range with 1W TX power
- Antennas (1 x UHF antenna and 2 x LTE antennas)
- Cable with Deutsch connectors and PWR leads
- Installation and mounting accessories
- *Optional SATEL NARS-BT unit for wireless configuration of NTRIP settings with SATEL Command application*



## SATEL RTK BRIDGE KIT (Extended)

Extended kit allows users to achieve even several tens of kilometres coverage with 35W TX power

- SATEL MCCU-20
  - SATEL CONNECT global connectivity service
  - Built-in NTRIP Client, supports RTCM 2.x, 3.x
- SATEL-EASy Pro+, extended range with 35W\* TX power
- Antennas (1 x UHF antenna and 2 x LTE antennas)
- Cable with ODU 8-pin / Deutsch connectors and PWR leads
- Installation and mounting accessories
- *Optional SATEL NARS-BT unit for wireless configuration of NTRIP settings with SATEL Command application*

\*Local regulations might limit the maximum TX power, please check from the local authorities.