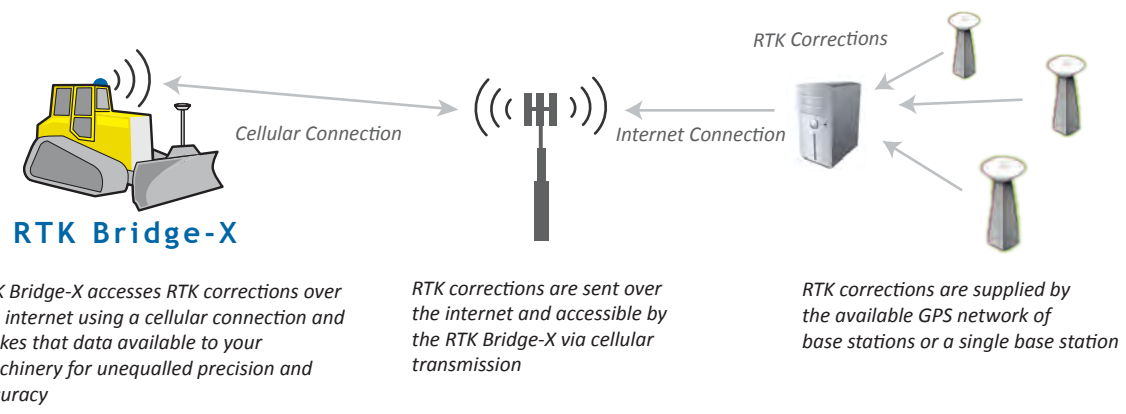


RTK Corrections at Your Fingertips

The Intuicom RTK BRIDGE®-X delivers RTK corrections where you need them and when you need them. With its robust array of communication capabilities—WiFi, Ethernet, Radio (either 900MHz or UHF), GPS, and Cellular (either SIM-based or Verizon Wireless)—you are ensured access to your critical data



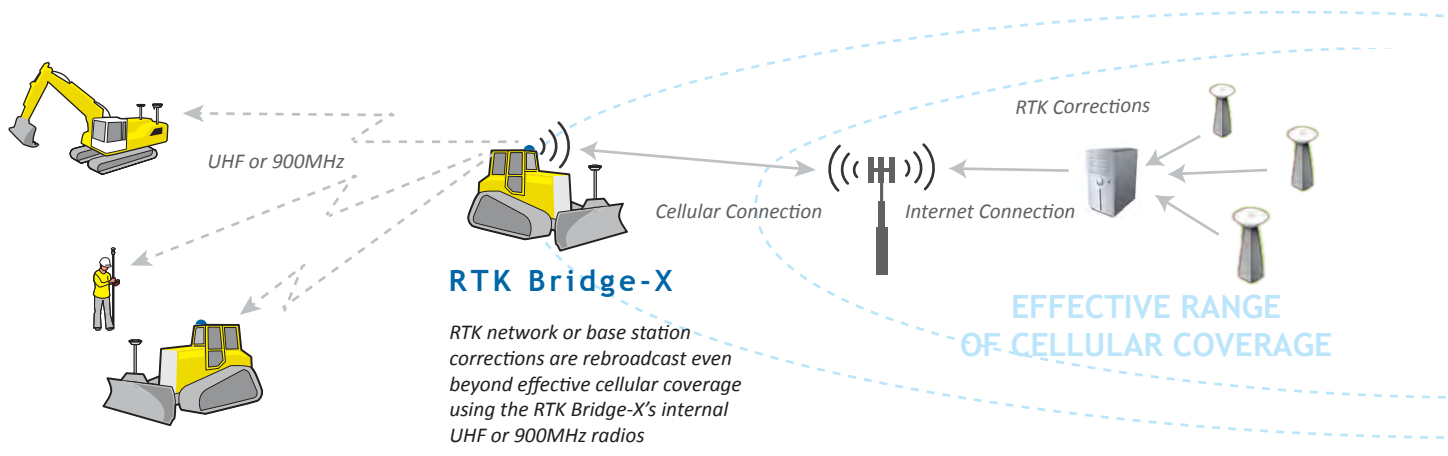
RTK Bridge-X accesses RTK corrections over the internet using a cellular connection and makes that data available to your machinery for unequalled precision and accuracy

RTK corrections are sent over the internet and accessible by the RTK Bridge-X via cellular transmission

RTK corrections are supplied by the available GPS network of base stations or a single base station

Data that is Accurate and Repeatable

As the RTK Bridge-X receives RTK corrections, those corrections can then be rebroadcast via the internal radio found in the RTK Bridge-X to any number of machines making your RTK corrections not only accurate, but repeatable.

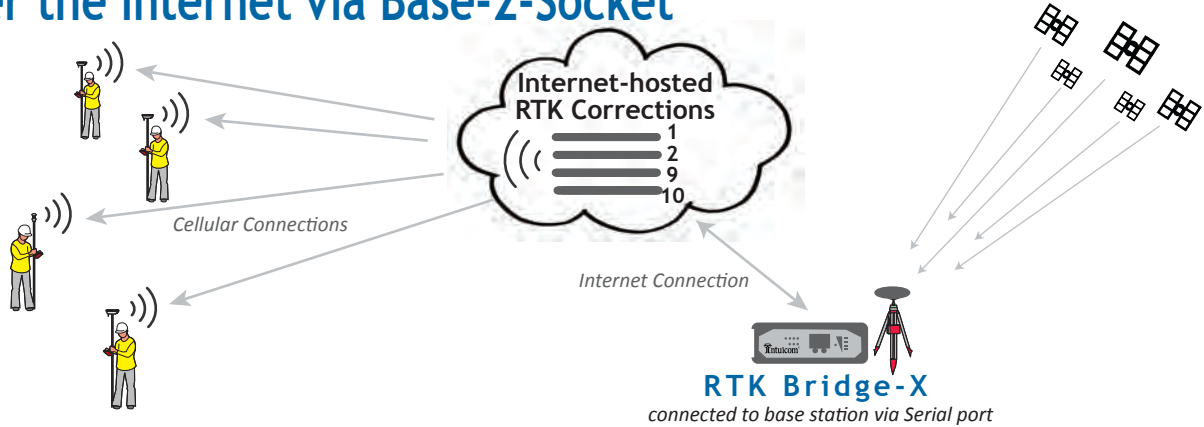


RTK Bridge-X
RTK network or base station corrections are rebroadcast even beyond effective cellular coverage using the RTK Bridge-X's internal UHF or 900MHz radios

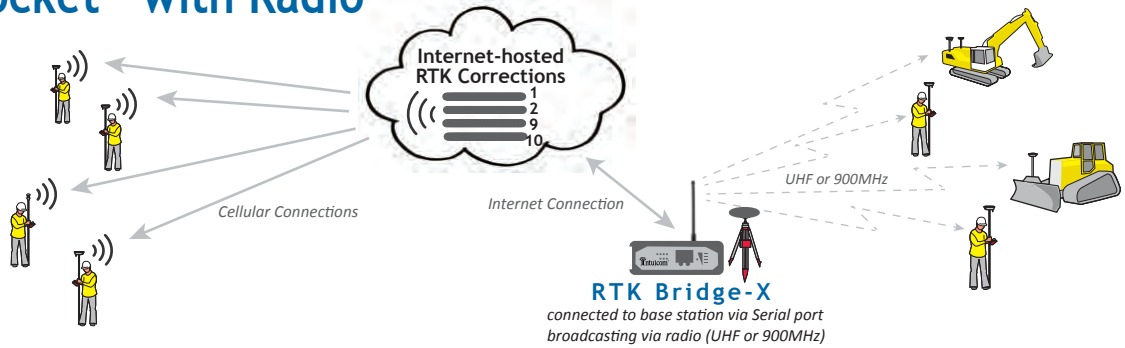
Corrections When No Network RTK Corrections Are There

Intuicom's exclusive Base-2-Socket™ technology lets the Intuicom RTK Bridge®-X actually host corrections from your base station. As your GPS/GNSS receiver generates corrections, the RTK Bridge-X hosts those corrections on the Internet. These corrections can then be accessed by up to ten (10) rovers over the Internet, via the RTK Bridge-X, and still be broadcast via radio when you need to supply RTK corrections when cell coverage is not available.

Over the Internet via Base-2-Socket™



Base-2-Socket™ with Radio



Base-2-Socket™ Bridge-to-Bridge

