

Who We Are:

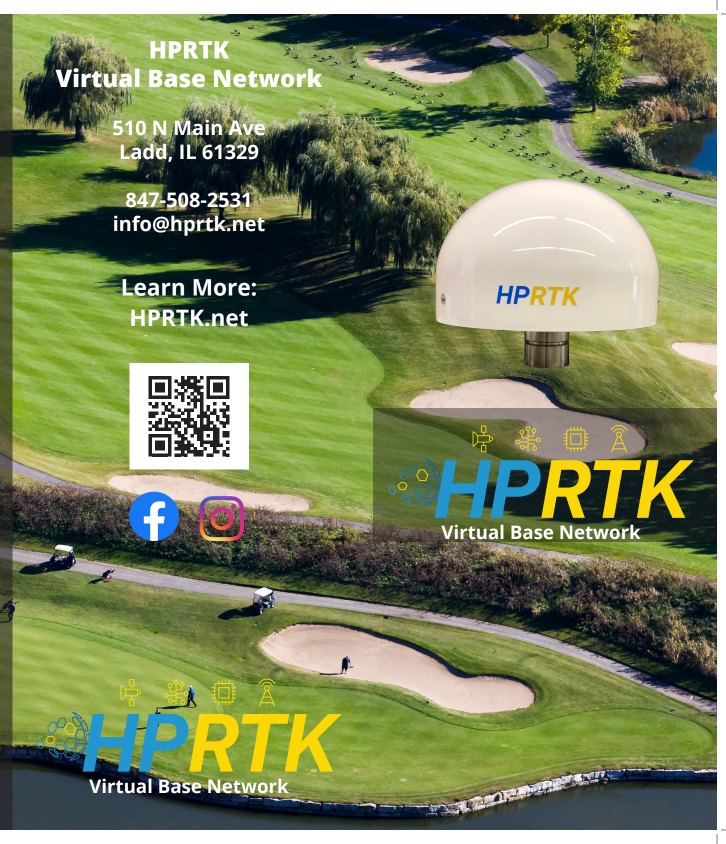
HPRTK is the largest private virtual base network in North America

How It Works:

Our servers collect satellite data, create a virtual base within 3 miles of your location & send corrections to your receivers.
Corrections are repeatable & sub-inch accurate for unparalleled precision.

Why We're Best:

- 1-2 Second Convergence
- Sub-inch Accuracy
- No Base Ownership Required
- GNSS-Quality Installs
- Redundant Systems Mean Less Downtime
- 30-day Survey Process
- Works with ANY Brand of Equipment (Toro, Jacobsen, Smithco, John Deere, Raven, AgLeader, TeeJet, Trimble, Topcon, NovAtel, Leica) an Industry Exclusive
- Custom Data Stream for Each Brand to Eliminate Brand Bias
- HPRTK's VBN Covers 33 States & 4
 Canadian Provinces including approximately 450 million Acres
- Ultra-Secure Data Center Houses
 Servers
- Fast & Helpful In-House Tech Support



Available Hardware

VBR 20 RTK Receiver

- Low Cost
- Wifi Enabled
- Multi-Constellation
- Embedded Cell Modem-Remote Support
- Outputs Multiple Data
 Streams-Will Support Any Brand
 of Equipment
- Alternate to High Cost OEM's
- Easily Transferable Between Vehicles
- Rugged Construction for Everyday Use-Meeting Demands in Harsh Environments

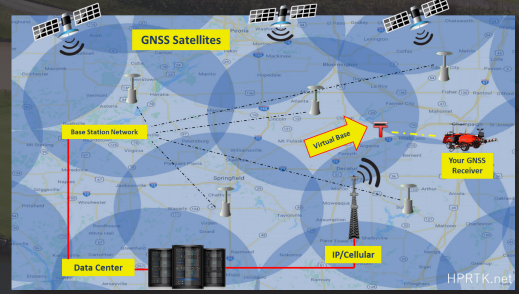


Virtual Base Network

Understanding Our Network

- 1-2 cm Horizontal Accuracy
- 1 Inch Vertical Accuracy
- Fast Convergence
- One and Done Mapping of Your Course
- Freely and Seamlessly Roam throughout the Network
- Better Performance Under Trees& Other Obstructions





Works With Any Brand of Equipment

