

SSC SecureConnect

*Real-Time, World-Wide, Field Communications
featuring Connected Intelligence*

What is SSC SecureConnect?

- SSC SecureConnect is the custom and proprietary messaging service designed and maintained by Seismic Source Co.
- This service relays information packets containing commands, status, updates, and/or data between field equipment and office computers.
- Each packet passes seamlessly through SecureConnect as if directly connected via Wi-Fi or Ethernet.
- SecureConnect is hosted on virtual machines by webservers. Each account has its own server for security, and that account can host multiple projects.
- Anything connected to the Internet can send or receive packets using Secure Connect.

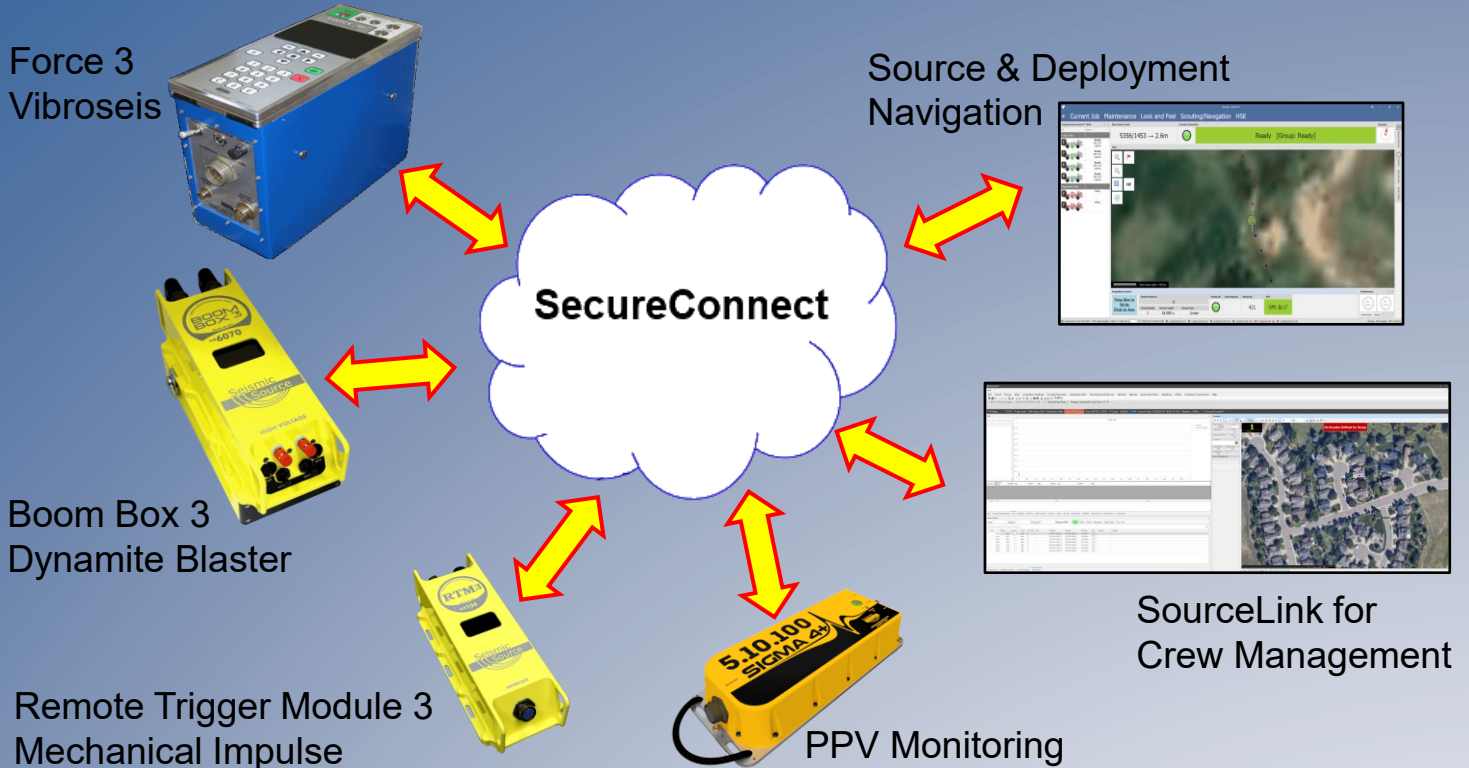


Is there a charge for SSC SecureConnect?

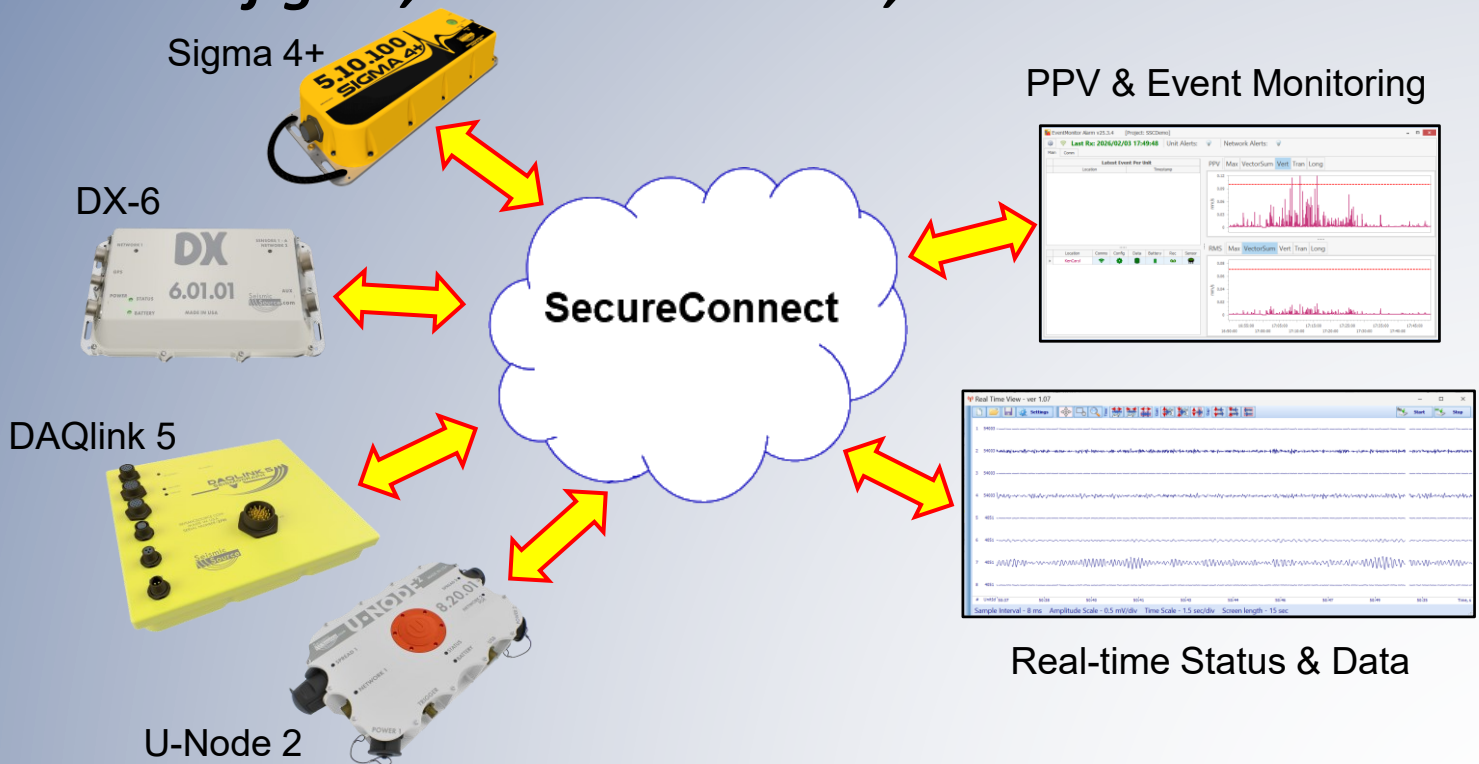
- Because SSC SecureConnect is a service, there are setup and monthly charges.
- Depending on the desired level of service, there is a one-time charge to configure the server and equipment.
- Monthly charges depend on:
 - The software selected for the project.
 - The type of equipment used for the project.
 - The amount of equipment used for the project.
 - And the length of the job.

SSC SecureConnect

Field Crew, Operations and Management



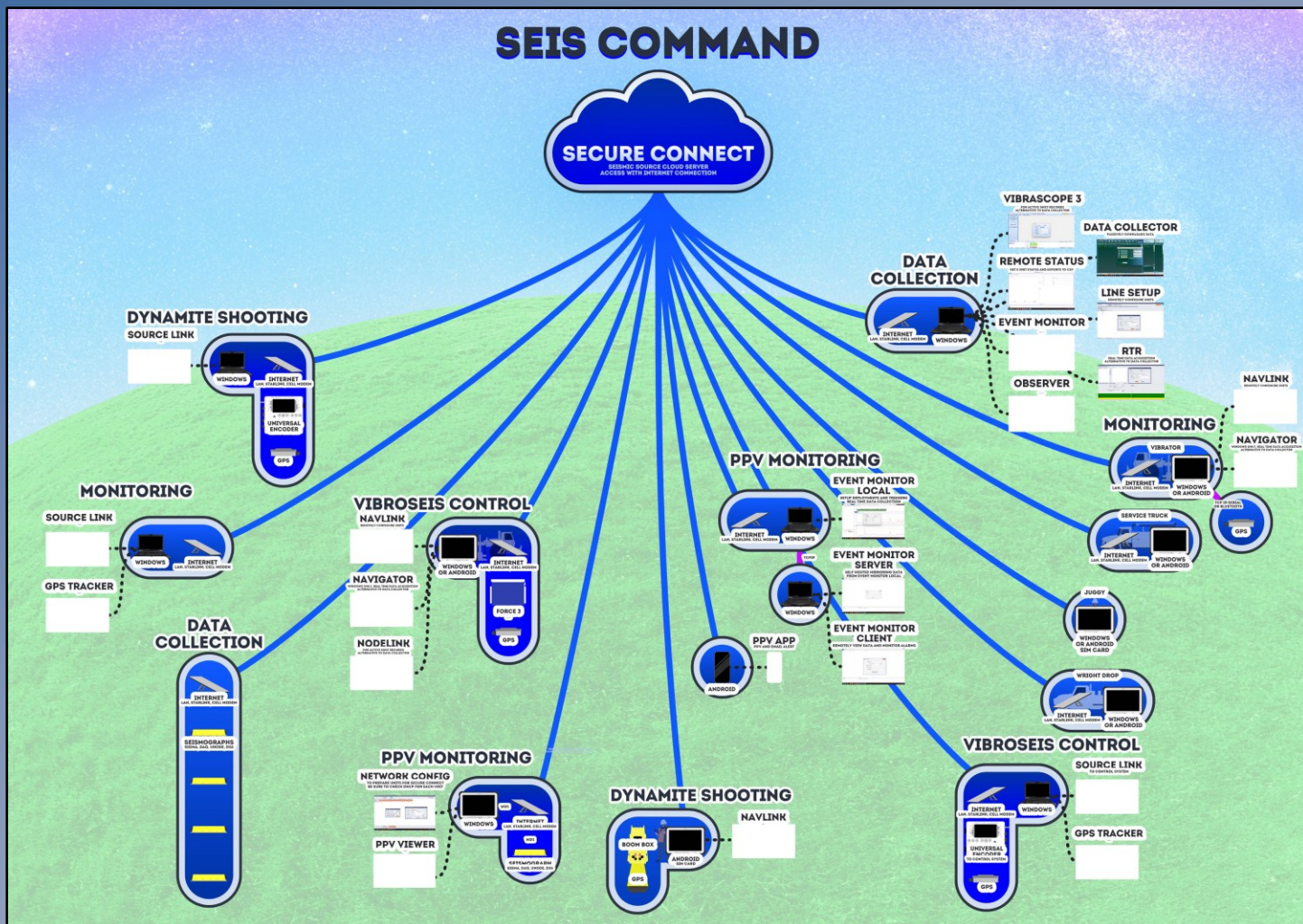
Configure, Download Status, and Harvest Data



SSC SecureConnect



SeisCommand Featuring SSC SecureConnect



The SeisCommand ecosystem featuring SSC SecureConnect:

- Force 3 Vibrator Controller/Decoder
- Boom Box 3 Blaster/Decoder
- Remote Trigger Unit 3 Decoder
- Sigma 4+ Nodal Seismograph
- DAQlink 5 Seismograph
- U-Node 2 Seismograph
- DX-6 Distributed Seismograph
- Bird Dog 3-3 Wi-Fi QC Unit
- Bird Dog 4-24 QC Unit
- SourceLink Crew Management
- NavLink & Navigator
- Source Signature (SrcSig)
- Vscope 3
- Data Collector 4
- LineSetup
- Visualizer
- Event Monitor Client, Local, & Alarm
- Bird Dog 4-24 QC Unit

