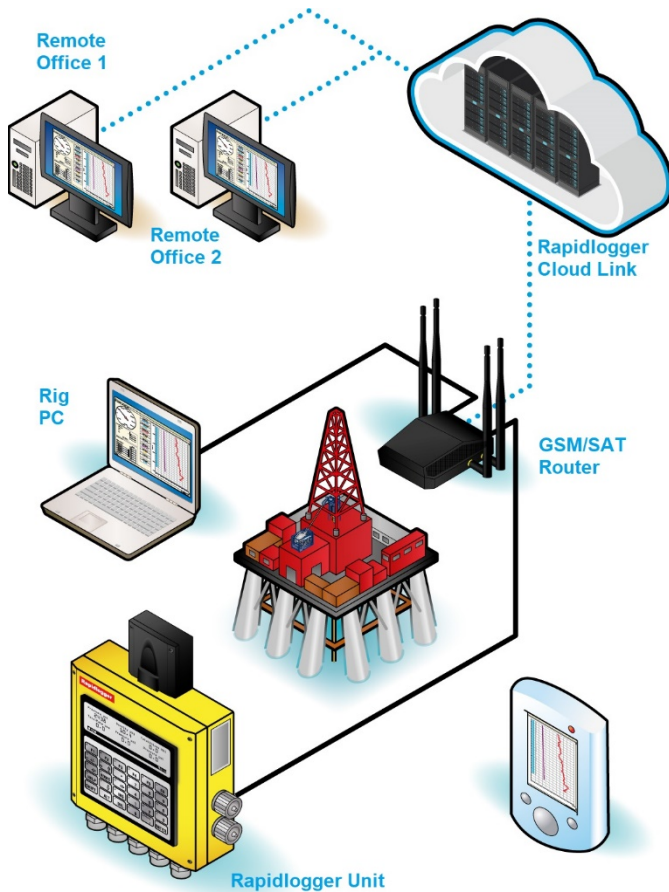


Rapidlogger™

Rapidlogger Cloud Data Link



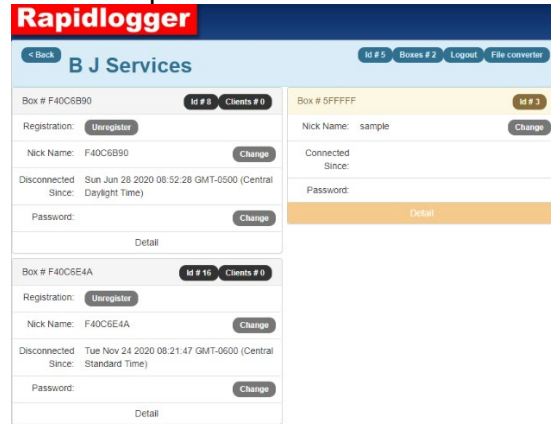
The **Rapidlogger Systems Cloud Data Link** allows Rapidlogger hardware and software systems to communicate with remote computers over GSM/WiFi/Ethernet connections.

Applications

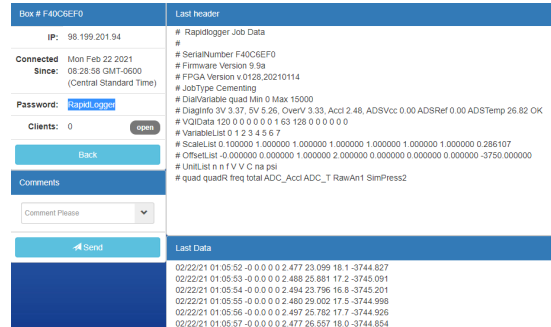
The Rapidlogger Cloud Data Link is built in to all of the newer Rapidlogger Units. The link hardware allows the transmission of the data from the unit to both a local computer and a remote access router. The remote access router can communicate to the cloud service over GSM, Satellite, or Ethernet. Communication between the Rapidlogger and the cloud service is encrypted for security. Once the data link to the cloud service is established multiple client computers can access the data stream from multiple locations worldwide.

For specialized needs the data output is available in different formats. These include Rapidlogger format, WITS level 0, MODBUS and Ascii streams.

The Rapidlogger Cloud Data link allows for multiple clients to be able to receive data from a single Rapidlogger System. The data can be available for use in client systems via ASCII, WITS and MODBUS protocols.



An easy-to-use web interface allows the users to select from between multiple Rapidlogger Units or to check on their status.



Cloud data access is password protected and available directly from within the RapidVu software.

