

## **About Scytale**

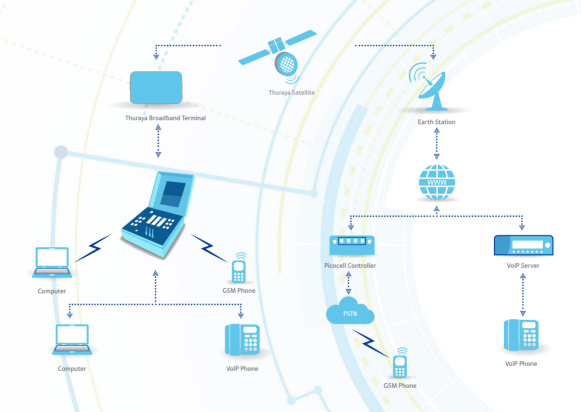
The Scytale solution creates a reliable communications infrastructure in areas where no such facility exists, or if the current network is unreliable. Scytale facilitates the quick set-up of multiple phone lines, internet connection and GSM mobile phone signals in any situation.

Scytale can be fully functional within five minutes of being switched on. It will then be able to transmit and receive voice calls, send and receive data transmissions and access the public or private internet over Thuraya's satellite network.

## How does it work over Thuraya IP broadband terminals?

Scytale enables the deployment of a private, VolP, data and GSM network via any of the Thuraya IP broadband terminals at any location within Thuraya's footprint.

It is housed within a single ruggedised box and is fully self-configured. An internet connection can be established by using an Ethernet cable from any Thuraya broadband terminal.



#### Who uses this solution?

Scytale is suitable for explorations in remote areas of the world, and disaster recovery. It is ideal for enterprises, relief organizations and government entities to manage their basic office applications.

In the event of a natural disaster, users can set up operational multiple phone lines, internet connection and GSM mobile phone signals - instantly.

# Thuraya broadband terminals certified to work with Scytale:

Thuraya IP+, Thuraya IP Voyager, Thuraya IP and Thuraya MCD Voyager

### Support

For help and support, please contact: Thuraya: customer.care@thuraya.com GRC: info@grcltd.net

