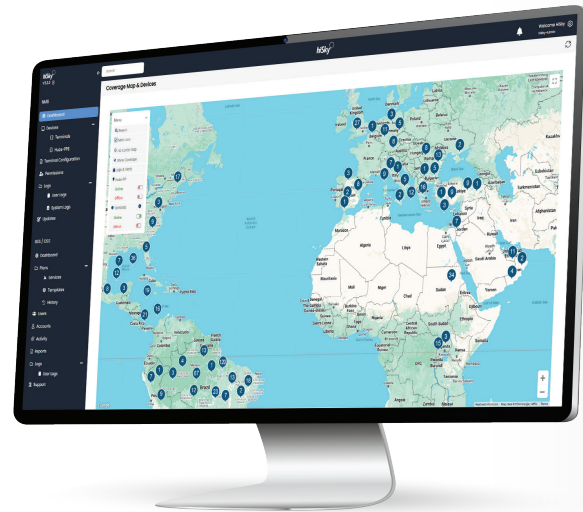


# hiSky360

## Network Management System

Simplifying Satellite Network Management



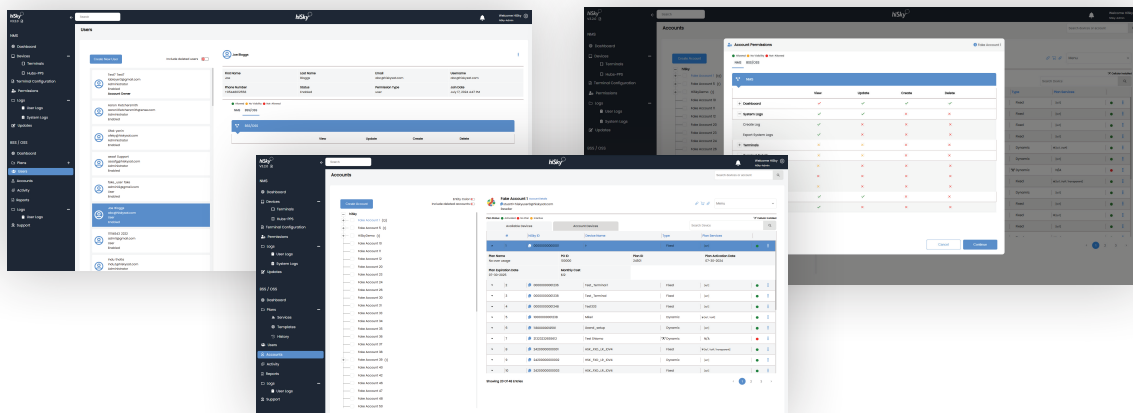
The hiSky360 satellite network management system (NMS) is designed to empower hiSky partners and resellers with a comprehensive suite of tools for monitoring, administration, and analysis of the hiSky network. Its user-friendly interface and robust functionality ensure the efficient operation of hiSky satellite networks.

The cloud-based NMS platform enables setting up and maintaining the following components as well as extensive reporting:

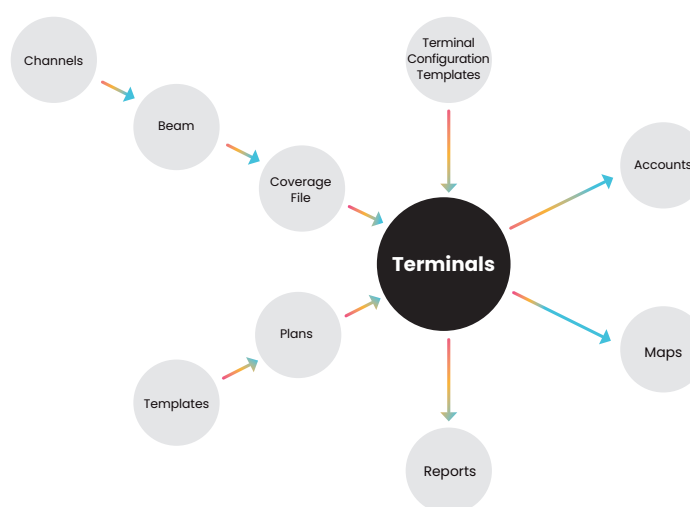
- › User Management
- › Terminal and HUB devices
- › Terminal configurations
- › Customer accounts
- › Customer service plans
- › Channel configurations
- › Activity logs- status, alerts, failure data, unit location, HUB data, link budget and more.

The NMS also:

- Enables management of terminals and HUBs assigned to accounts.
- Manages network upgrades, and continuously displays a dynamic map of the status and location of all the hiSky network components.



## Overview



## Satellite-Cellular Hybrid Network Management

Enables unified management of all data from hybrid satellite-cellular networks, allowing hiSky partners and resellers to optimize data packages for their users by accurately billing according to the specific infrastructure being used for each byte.

