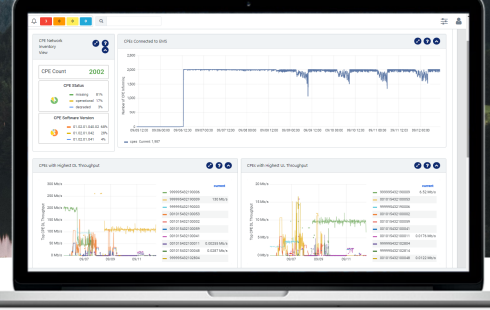
シ NETLINQ EMS





CONNECTING COMMUNITIES THROUGH WIRELESS SOLUTIONS







DESIGNED WITH THE FUTURE IN MIND.

NetLiNQ EMS is a component of BLiNQ Networks NetLiNQ suite of products. It enables the service provider to provision, deploy, and manage BLiNQ fixed wireless access devices easily and rapidly.

NetLiNQ EMS uses container-based architecture and can run on bare metal or in a virtualized environment. Its components are based on proven and scalable open source software and run containerized, using a Docker engine.



 $\sim \sim \sim \sim$



ALL YOUR DEVICES, ALL YOUR DATA, ONE DASHBOARD.



Centralized Dashboard



Bulk Operations



Data Management

Performance Graphs



Alarms Management



Inventory Exports

- **Centralized Dashboard** to track your network health in real time.
- Bulk Operations support for simultaneous configurations or software upgrades.
- Intuitive WebUI that is easy to navigate and Contextual Help on every page that will provide guidance if needed
- Fast, Flexible **Data Management** that facilitates network health evaluation.
- Backup & Restore data in the event of a crash.
- Real-Time Performance Graphs enable prompt response in managing devices based on the needs of the network.
- Dynamic Network Discovery that allows for newly deployed eNBs to be added automatically.
- Alarms Management maintains alarms/events by level of severity and features customizable alarms based on KPIs.
- Inventory Exports by Type (eNBs or CPEs) as .csv files

YOUR NETWORK. OUR SOLUTIONS.

