



NetLiNQ EMS

5G Network SMO

The Future of Network Management

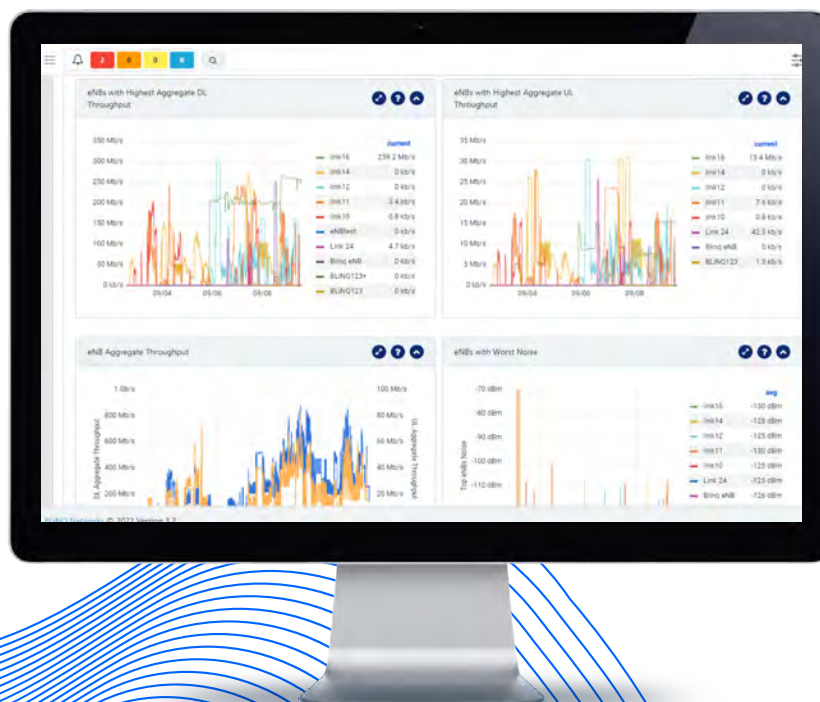


All Your Devices, All Your Data, One Dashboard.

NetLiNQ EMS is a full element management system featuring centralized dashboard, template-based unit configuration, bulk operations and network health evaluation.

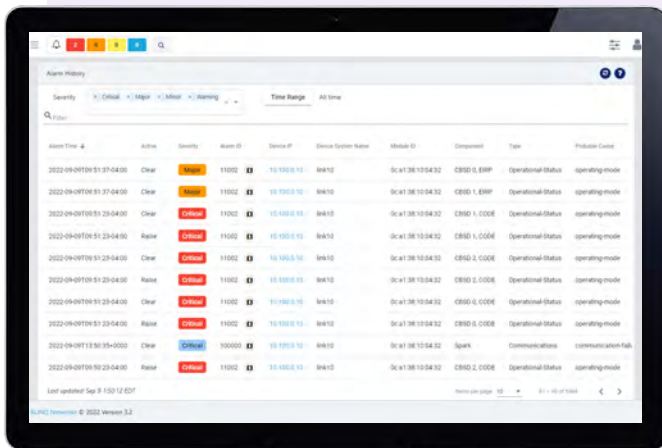
Deployed securely on premises or in cloud-based AWS environments, this EMS enables a hassle-free zero-touch provisioning, which ensures that BLiNQ's gNodeBs are onboarded and operational within minutes.

With integrated support for BLiNQ's spectrum controller application, the EMS is the only service management and orchestration platform that is the needed for your network, minimizing operational costs.



Designed with the Future in Mind.

NetLINQEMS



Centralized Dashboard



Zero-Touch Provisioning
(Automatic Onboarding)



Bulk Operations



Data Management



Backup & Restore



Performance Graphs



Integrated Spectrum Controller



Alarms Management

- Centralized Dashboard to track your network health in real time.
- Zero-Touch Provisioning automatically configure gNBs to be operational in minutes.
- Bulk Operations support for simultaneous configurations or software upgrades.
- 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.
- Integrated Spectrum Controller application allows for single SMO.
- Alarms Management maintains alarms/events by level of severity and features customizable alarms based on KPIs.



Contact Us

Tel: +1-800-301-4962
info@blinqnetworks.com
www.blinqnetworks.com

140 Renfrew Drive, Markham
ON, L3R 6B3, Canada
© 2024 BLiNQ Networks