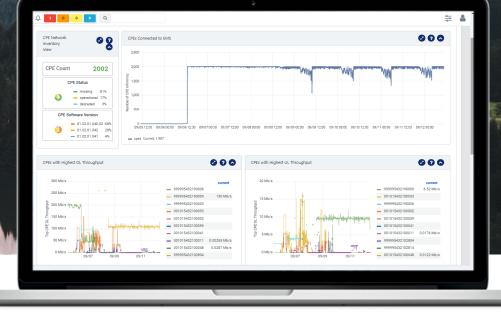
シ NETLINQ EMS





CONNECTING COMMUNITIES THROUGH WIRELESS SOLUTIONS





eNBs with Highest Aggregate DL Throughput	000	eNBs with Highest Aggregate UL Throughput	0	990		Foult > Alarms									Q
	current Enc16 259.2 Mb/s	35 Mb/s 30 Mb/s	— link16	current 15.4 Mb/s		Q No active	a fitors								
	link14 0 kb/s link12 0 kb/s	25 Mb/s	 link14 link12 	0 kb/s 0 kb/s	N	Alarm Tin	ne T	¥÷ Severity 1	7 Alarm ID Y Device	P Y Device System Nam	e 🏹 Module ID	Component	ү туре ү	Probable Cause 🛛 🍸	Alarm Comment
	link11 3.4 kb/s link10 0.8 kb/s	20 Mb/s	 ink11 ink10 	7.6 kb/s 0.8 kb/s		D 2023-03	3-23715:08:19	major	11002 10.100	0.18 link18	0::a1:38:00:04:58	CBSD 0	operational-status	operating-mode	cbsdir0, CPI preloar invalid
	eNBtest 0 kb/s Link 24 4.7 kb/s	15 Mb/s	 Link 24 Bing eNB 	42.5 kb/s 0 kb/s		ti 2023-03	3-23715-08-19	major	11002 10.100	0.18 link18	0c:a1:38:00:04:58	CBSD 2	operational-status	operating-mode	cbsd#2, CPI preloar invalid
	Bling eNB 0 kb/s	SMD/S ALLA ALLA ALLA ALLA ALLA ALLA ALLA AL	BLINQ123			Ø 2023-03	3-23715.08-19	major	11002 10.100	0.18 link18	0ca138.00.04/58	CBSD 1	operational-status	operating-mode	cbsd#1, CPI preloar invalid
	BLINQ123+ 0 kb/s BLINQ123 0 kb/s	0 Ka/s 09/04 09/06 09/08				£ 1969-12	1-31T19(01:18	oritical	5004 10.100	0.13 link13	0c:a1:38:00:04:04	RF 0	operational-status	configuration-change	Invalid carrier over
						Ø 1969-12	r-31T19:01:18	oritical	5004 10.100	0.13 link13	0::a1:38:00:04:04	RF 2	operational-status	configuration-change	Invalid carrier over
						D 1969-12	:-31T19-01-18	oritical	5004 10.100	0.13 link13	0ca138:00:04:04	RF 1	operational-status	configuration-change	Invalid carrier over
eNB Aggregate Throughput	000	eNBs with Worst Noise		000		1959-12	2-31T19:01:18	oritical	5009 10.100	0.45 Link17	0c:a1:38:00:04:56	RF 0	equipment	equipment-malfunction	Calibration error de
1 Gb/s	100 Mb/s	-70 dBm		avg		1969-12	2-31119:01:04	oritical	12001 10.100	0.45 Link17	0::a1:38:00:04:56	CELL 0	operational-status	operating-mode	Sector 0 S1 State d
_ 800 Ma/s	80 Mb/s		 link16 link14 	-130 dBm -128 dBm		1969-12	2-31119-01-04	oritical	12001 10.100	0.45 Link17	0ca138-00-04-56	CELL 1	operational-status	operating-mode	Sector 1 S1 State d
600 Mb/s	60 Mb/s	8 -90 dBm	- link12	-125 dBm			2-31T19:01:04	oritical	12001 10.100	0.45 Link17	0c:a1:38:00:04:56	CELL 2	operational-status	operating-mode	Sector 2 S1 State of
400 Mo/s	40 Mb/s Tilling	2 -100 dtm 2 -100 dtm 2 -110 dBm	 link11 link10 Link 24 	-130 dBm -125 dBm -125 dBm		+ Last updated: Ap	pr 3 16:14:31						Pages	size: 10 • 1-10 of	10 IC C >
200 Ma/s	The Lowers S		 Bling eNB 	-126 dBm	B	NQ Networks O	2023 - Version 4	4.0							
tworks © 2022 Version 3.2							_								

DESIGNED WITH THE FUTURE IN MIND.

NetLiNQ EMS is a component of BLiNQ Networks' NetLiNQ suite of products. It uses a Kubernetes-based architecture that runs on either a virtualized or cloud environment.

Based on proven and scalable open source software, the NetLiNQ EMS enables the service provider to provision, deploy, and manage BLiNQ fixed wireless access devices easily and rapidly.



 $\sim \sim \sim \sim$



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.

