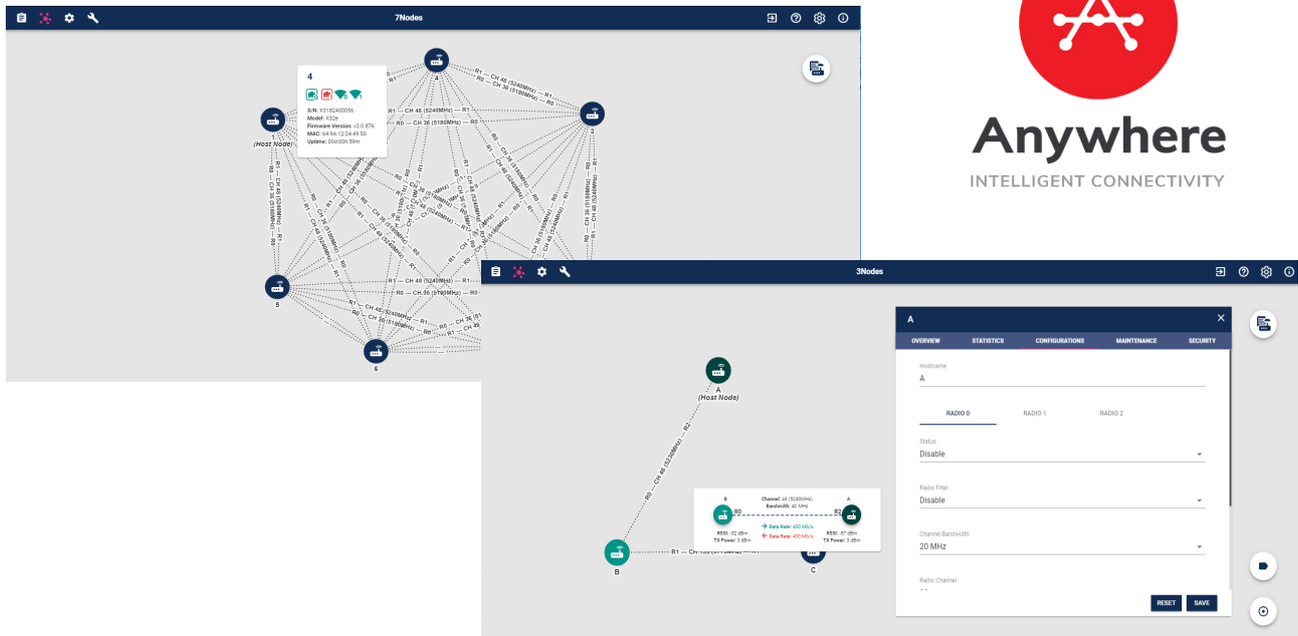


Anywhere Node Manager (aNM)



Anywhere
INTELLIGENT CONNECTIVITY



Easy and convenient setup for a fast network deployment

- Easy access with a single Management IP
- Auto-discover all nodes and detect the network topology automatically

Graphical view of the network with intuitive UI design

- Visualize links and node status in real time
- Directly make changes by clicking

Compact tool for system integrators and network engineers to manage different projects

- Portable Windows application
- Manage multiple networks with projects

Anywhere Node Manager (aNM)

Specifications

System Features

Installation Wizard for Windows OS

aNM Upgrade

Security Features

Security Certificate Management

Management Features

Quick staging function

Runtime Topology View of a Cluster

Project based Cluster Management

Node Management

View Network Statistic

Firmware Upgrade (Single node and Cluster wide)

Single node configuration

Cluster wide configuration

Configuration Backup & Restore (Single node and Cluster

Single node configuration

Cluster wide configuration

Configuration Backup & Restore (Single node and Cluster

Data Gateway Management*

Dashboard View*

Device Log*

Support Custom Background Image*

Project Backup (Include Mgmt IP, Cert, device list)*

Advanced Statistic (e.g. pkt drop, tx retries)*

Graphical indication of link bandwidth and utilization *

Tools and Utilities

RSSI Viewer

Node Reboot

Software Reset Function

Node Recovery (TBC)*

Antenna Alignment Tool*

Throughput Test Tool*

System Requirements

Hardware

Operating System	Windows 7, 8, 10 64-bit only
CPU	Intel Core i3 or higher
RAM	4 GB or more
Storage	250 GB or more (>25 GB of available hard-disk space)
Network Connection	10/100/1 Gig RJ45 Ethernet

Software

Docker CE	Docker Toolbox v18.06.0-ce
VirtualBox	v5.2.16
Google Chrome	Version 69.0.347.100 or above

*Available in future release

Anywhere Networks reserves the rights to change, modify, transfer or otherwise revise the publication and the product specification without notice. All scaling metrics outlined in this document are maximum supported values. The scale may vary depending on the deployment scenario and features enabled. Visit www.anywherenetworks.com or contact sales@anywherenetworks.com for more details.



www.AnywhereNetworks.com