

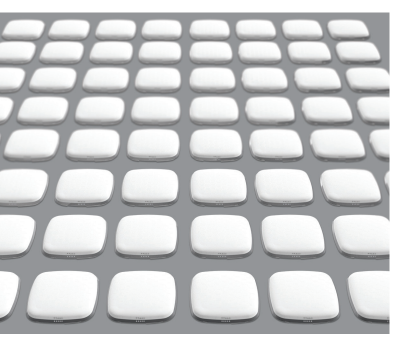
NITY oller							Organizatio ID: 3743110	on: Ligosupport 00388
	B Networks   Test network Vilniu	s						
	Network info Wireless profiles	IPv4 configuration Settin	gs Services		Throughput (Kbps)		Show	Interval
	Name:				Interval: Apr 26, 2016 (2h.	)	Throughput *	2 hour: *
	Test network Vilnius			200				
	Description:				175			
	Vilnius, Support				125	1		
					100			
					50			
	4 Clients	2 Devices	100.0% Working		25			
	Cients	Devices	working		11.45			
					• Tx speed •			
					• Tx speed			
	Devices Wireless clients CI	annels			• Tx speed			
	Devices Wireless clients CI View 10	annels			• Tx speed •			
		annets + Location	\$ Product	¢ IPv4	• Tx speed			
	View 10 •		Product NFT INi					
	View 10 •	¢ Location		¢ 1Pv4	5			
	View 10 • • cess point_2	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			
	View 10 • • cess point_2	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			
	View 10 • • Device • Access point_2 • Access point_1	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			
	View 10 • • Device • Access point_2 • Access point_1	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			
	View 10 • • Device • Access point_2 • Access point_1	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			
	View 10 • • Device • Access point_2 • Access point_1	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			
	View 10 • • Device • Access point_2 • Access point_1	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			
	View 10 • • Device • Access point_2 • Access point_1	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			
	View 10 • • Device • Access point_2 • Access point_1	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			
	View 10 • • Device • Access point_2 • Access point_1	Cocation	NFT 1Ni	≎ IPv4 192.168.51.45	5			

# INFINITY CONTROLLER

Professional W-Fi management

COPYRIGHT ©2016 LIGOWAVE

Infinity controller is a new software platform to deploy, monitor and manage Infinity series Wi-Fi access points. It is available for two platforms: Linux or VM VirtualBox (Supporting Windows, Mac and Linux operating systems). Cloud based version is coming soon. Software image is free and available in downloads section. The controller supports unlimited amount of devices (taking into account sufficient hardware resources are available) and is ideal for large networks that can be remotely located across the country and even different continents.



#### Scalable secure architecture

Infinity controller allows easy scaling of networks by supporting unlimited number of devices. The hardware resources can be upgraded together with expansion. Encrypted communication channel ensures secure sharing of data between the devices and server.

#### Fast rollout

Auto provisioning support simplifies the configuration and additional devices can be installed or replaced even by unqualified personnel.

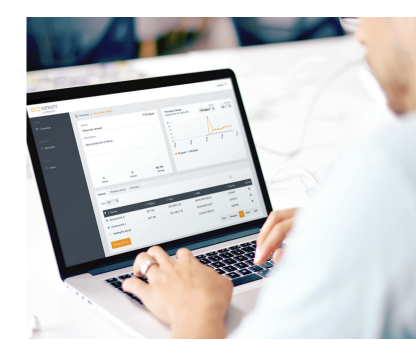
#### Simple monitoring

Multiple parameters can be supervised including connected client information, throughput per device, CPU load and etc. on the network or individual device, which allows easy monitoring and maintenance.

## **Everything centralized**

Network profiles allow management of devices even in different locations using the same system. Configuration settings are automatically applied to all newly installed

devices, but still leaving an option for individual parameters to be adjusted on each device. Mass firmware upgrade can be performed from a single location. Auto-channel mechanism allows selecting the best channels for operation across the whole network with more RF parameter adjustment features to be added in the future releases.



# Features and specifications

#### Scalable secure architecture

- Manage large number of NFT devices (10k+)
- Encrypted communication channel between the server and devices
- Flexible device search (name, mac address, location, product, ip address)

## **Responsive design UI**

- Web sockets based real-time status updates, notifications etc.
- Tablet and mobile support

#### **User roles**

Super admin:	Unique full control account
Admin:	Full write access account
Read-only:	Guest account with read only access

## Centralized configuration and upgrade

- Configure devices on network level
- Per device parameter customization
- Automatic configuration for new and replacement devices
- Firmware upgrade

#### Auto provisioning

- Easy rollout
- Automatic new device discovery
- Automatic configuration
- Plug and play AP replacement.

## Centralized wireless channel management

- Auto-channel across network
- Easy channel customization

## Statistics collection with history

- Wireless clients
- Net throughput
- Device CPU load
- Device memory usage

## Supported OS

- Linux
- VM VirtualBox (Windows, Mac, Linux)

## System requirements for 10K devices

CPU:	2.5 GHz quad core CPU
Memory:	10 GB RAM
Storage:	40 GB SSD drive