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MikroTik

MUM -Kathmandu, Nepal

June 2<sup>nd</sup> 2017

Dude Server  
iGenTik

By

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# MANI RAISSDANA

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Being in IT technology business roughly around 14 years  
Support & instruct Engineers more than 8 years all over the globe



Wireless, Routing, QoS, Firewall, The Dude



# MANI RAISSDANA



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- **Mani Raissdana Resume**

[www.mits-co.com/sites/default/files/Mani%20Raissdana%20Resume.pdf](http://www.mits-co.com/sites/default/files/Mani%20Raissdana%20Resume.pdf)



Dude

# TABLE OF CONTENTS

- What is Dude???
- What it does???
- How it works???
- How you should work with???
- Monitoring
- Notification

iGenTik

Interactive GSM/Email notification system





# WHAT IS DUDE

- MikroTik free Monitoring application
- Has 2 parts:
  1. **Client application:** (Windows, Mac, Linux)
  2. **Server package:** (RoS package) only for:
    - MikroTik CCR Series
    - RouterOS X86
    - RouterOS CHR

**RouterOS Version should be 6.34rc13 or higher to be able to use Dude**

# WHAT IT DOES

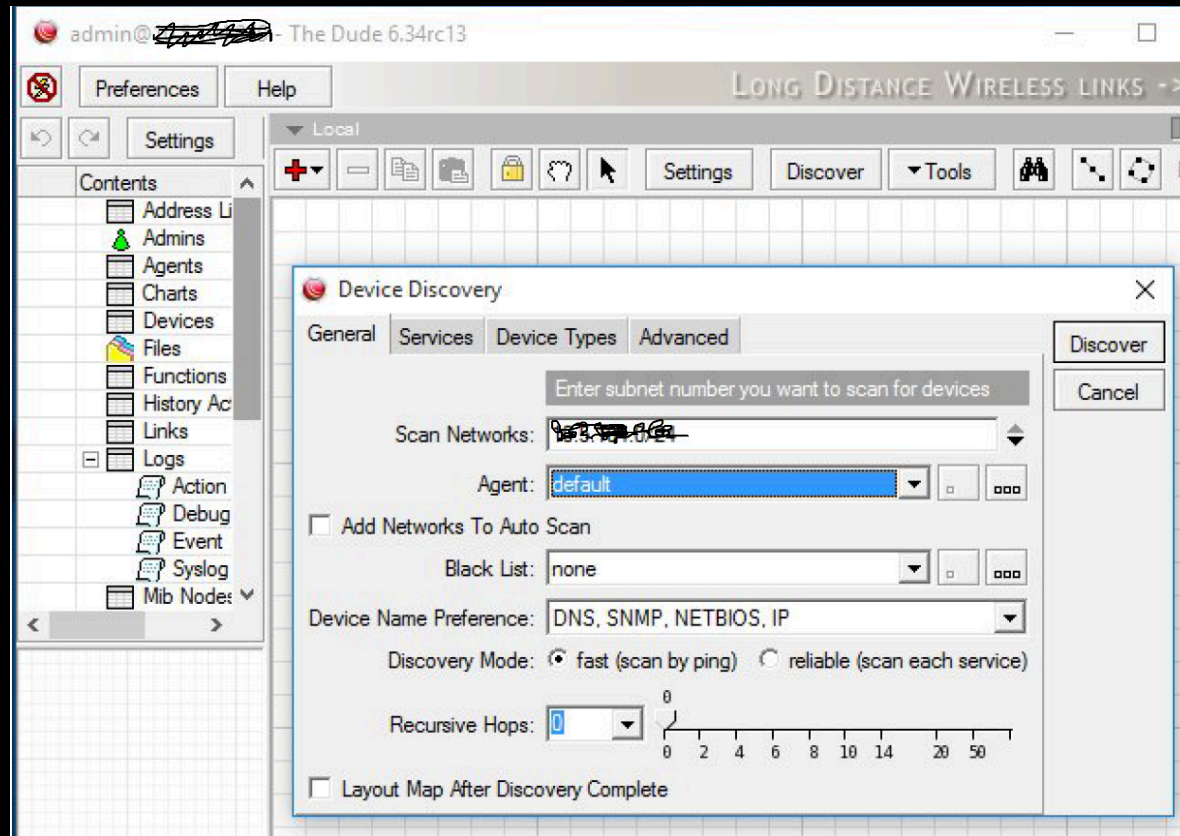
- Scans (Discovers) your Network in layer 2
- Monitors availability of your network
- Keeps watching all your layer 3 devices
- Monitors all your links
- Supports layer 3 probes
- Supports SNMP
- Has direct access to your RouterOS (with Winbox)

**Here, we're talking about Dude V6, Which has some fundamental differences with legacy versions**



# HOW IT WORKS

- After successful Installation, login page comes up
- After Successful Login, Automatic Discovery feature will jump up,



- You may like to discover your Network automatically or add everything manually

# HOW IT WORKS

- If you are working with legacy versions (V3 or V4), you are still be able to import your old database here

```
/dude import-db backup-file=(file_name_path)
```

- Or maybe you'd like to change the path of database

```
/dude set data-directory=(new_db_path)
```

Change path procedure:

1. Disable the Server
2. Move existing directory
3. Change the path of directory
4. Enable the Server

# Interface

## HOW TO WORK WITH

The screenshot displays the Mikrotik WinBox interface, which is divided into several panes and windows. The main window is titled "admin@gateway.lan - The Dude" and shows a "Map Pane" with a network diagram. The "Map Pane" is a central area showing a network topology with various nodes and connections. It is titled "Map Pane" and "FIREWALL AND BANDWIDTH CONTROL -> WWW". The "Log Pane" is a window on the right side showing a list of events. It is titled "Log Pane" and "Syslog". The "Syslog" window contains a table with columns for Time, Address, and Event. The "Panels" window is on the left side, showing a list of panels and their status. It is titled "Panels" and "Contents".

**Map Pane**

**Log Pane**

Time	Address	Event
Jan/15 13:45:43	10.5.104.89	Service telnet on 10.5.104.89
Jan/15 13:45:43	10.5.104.240	system.info.account user admin
Jan/15 13:47:43	127.0.0.1	Service pop3 on gateway.lan is now
Jan/15 13:47:43	127.0.0.1	Service telnet on gateway.lan is now
Jan/15 13:47:43	10.5.104.250	Service smtp on 3k.lan is now
Jan/15 13:47:43	10.5.104.250	Service pop3 on 3k.lan is now
Jan/15 13:47:43	10.5.104.241	Service pop3 on new.lan is now
Jan/15 13:47:43	10.5.104.85	Service pop3 on 10.5.104.85 is now
Jan/15 13:47:43	10.5.104.85	Service smtp on 10.5.104.85 is now
Jan/15 13:47:43	10.5.104.243	Service pop3 on ppc.lan is now
Jan/15 13:47:43	10.5.104.75	Service cpu on 10.5.104.75 is now
Jan/15 13:47:43	10.5.104.212	Service pop3 on crs212.lan is now
Jan/15 13:47:43	10.5.104.76	Service cpu on 10.5.104.76 is now
Jan/15 13:47:43	10.5.104.109	Service telnet on crs109.lan is now
Jan/15 13:47:43	10.5.104.109	Service pop3 on crs109.lan is now
Jan/15 13:47:43	10.5.104.252	Service pop3 on 10.5.104.252 is now
Jan/15 13:47:43	10.5.104.249	Service pop3 on nine.lan is now
Jan/15 13:47:43	10.5.104.210	Service smtp on crs210.lan is now
Jan/15 13:47:43	10.5.104.240	Service pop3 on sfp.lan is now
Jan/15 13:47:43	10.5.104.245	Service pop3 on plus.lan is now
Jan/15 13:47:43	10.5.104.243	Service telnet on ppc.lan is now
Jan/15 13:47:43	10.5.104.246	Service telnet on crs226.lan is now
Jan/15 13:47:43	10.5.104.112	Service telnet on crs112.lan is now
Jan/15 13:47:43	10.5.104.212	Service telnet on crs212.lan is now
Jan/15 13:47:43	10.5.104.51	Service smtp on 10.5.104.51 is now
Jan/15 13:47:43	10.5.104.89	Service ssh on 10.5.104.89 is now
Jan/15 13:47:43	10.5.104.88	Service pop3 on 10.5.104.88 is now
Jan/15 13:47:43	10.5.104.88	Service smtp on 10.5.104.88 is now
Jan/15 13:47:43	10.5.104.210	Service pop3 on crs210.lan is now
Jan/15 13:47:43	10.5.104.51	Service pop3 on 10.5.104.51 is now
Jan/15 13:47:43	10.5.104.245	Service telnet on plus.lan is now
Jan/15 13:47:43	10.5.104.249	Service smtp on nine.lan is now
Jan/15 13:47:43	10.5.104.112	Service pop3 on crs112.lan is now
Jan/15 13:47:43	10.5.104.252	Service telnet on 10.5.104.252 is now
Jan/15 13:47:43	10.5.104.89	Service smtp on 10.5.104.89 is now
Jan/15 13:47:43	10.5.104.89	Service pop3 on 10.5.104.89 is now
Jan/15 13:47:43	10.5.104.246	Service pop3 on crs226.lan is now
Jan/15 13:47:43	10.5.104.50	Service pop3 on 10.5.104.50 is now
Jan/15 13:47:43	10.5.104.50	Service smtp on 10.5.104.50 is now
Jan/15 13:47:43	10.5.104.84	Service md 50:50 on 10.5.104.84

**Panels**

**Panel**

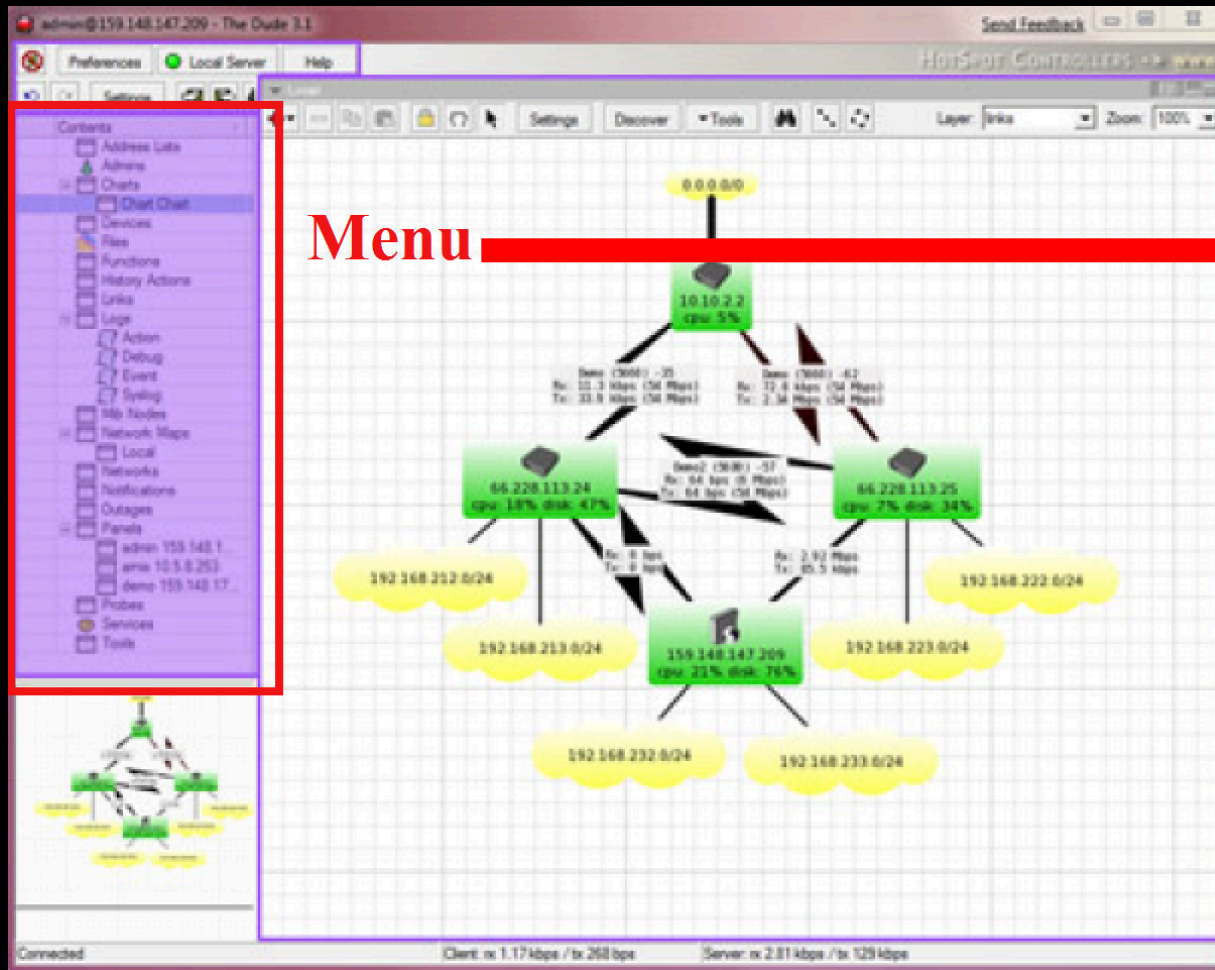
Client: rx 6.4 kbps / tx 248 bps Server: rx



# HOW TO WORK WITH

## Menu

Menu



Contents	
	Address Lists
	Admins
	Charts
	Chart Chart
	Devices
	Files
	Functions
	History Actions
	Links
	Logs
	Action
	Debug
	Event
	Syslog
	Mib Nodes
	Network Maps
	Local
	Networks
	Notifications
	Outages
	Panels
	admin 159.148.1...
	amis 10.5.8.253
	demo 159.148.17...
	Probes
	Services
	Tools

# HOW TO WORK WITH

## Menu

**Address lists:** Lists of IP addresses to be used in Blocklist and other places

**Admins:** Users who can access this particular Dude server

**Charts:** Configure graphs based on any data source in the map

**Devices:** List of all the devices drawn on any of the network maps

**Files:** List of the files uploaded to the server, like images for network map backgrounds and sounds

**Functions:** Functions that can be used, includes scripts and advanced queries

**History Actions:** History of tasks performed by the admin, like adding or removing devices. Admin log.

**Links:** List of all links in all maps.

**Logs:** Logs of device statuses. Dude also includes a Syslog server, and can receive Logs from other devices.

**MIB nodes:** Information about MIBs

**Network maps:** All maps

**Networks:** List of all network segments places on the map

**Notifications:** Different ways to alert the admin of

**Panels:** Allows to configure separate dude window entities for use on multiple monitors or otherwise

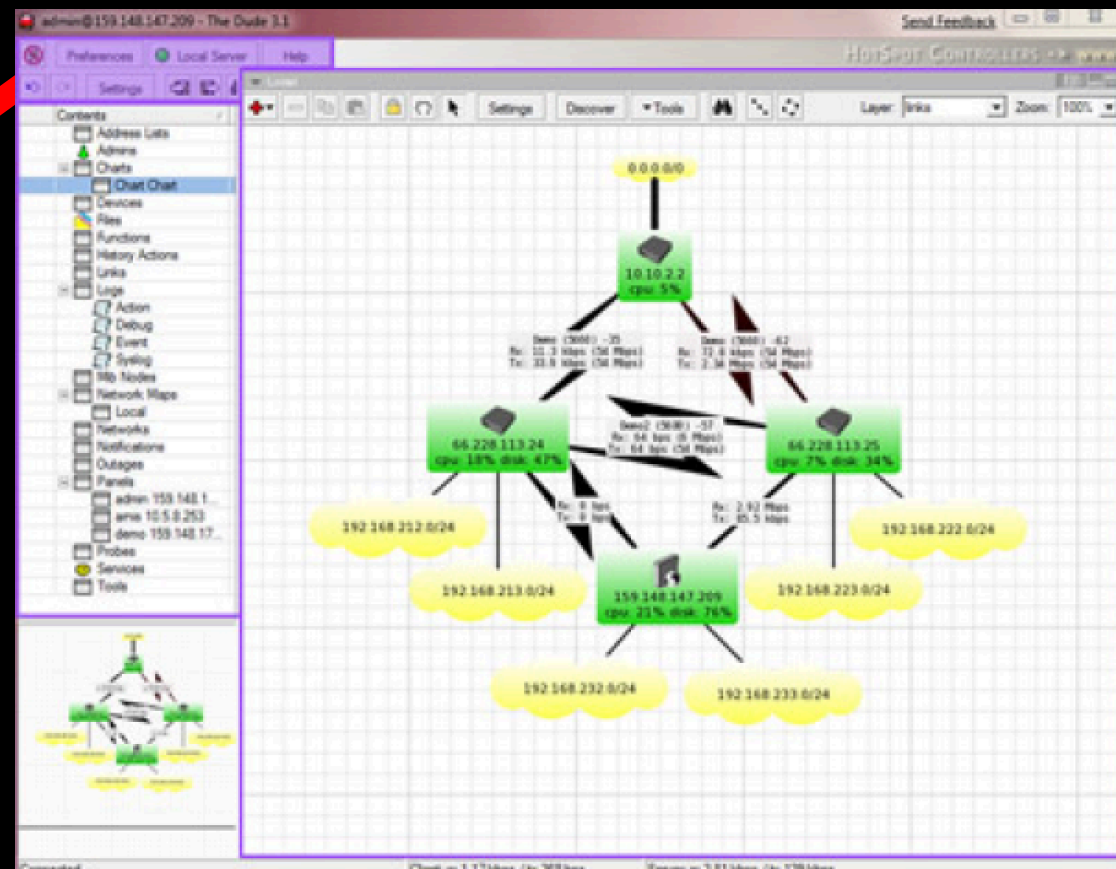
**Probes:** Probes are responsible for polling specific services on the defices

**Services:** Lists the currently monitored services on all devices

**Tools:** Configures the tools that can be run on each device (i.e. connect with winbox, telnet, ftp, etc.)

# HOW TO WORK WITH

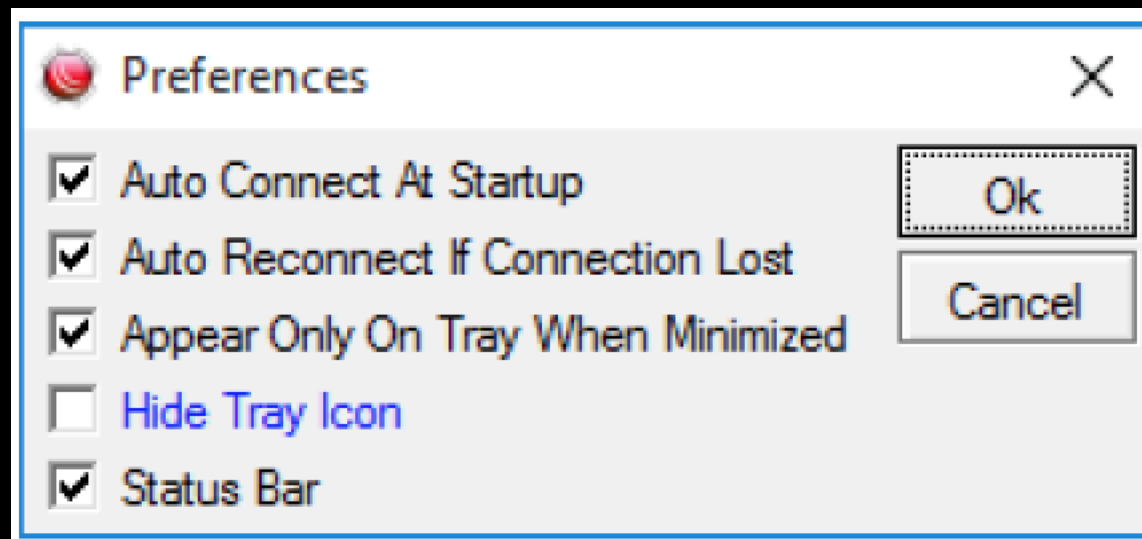
## Server Settings





# HOW TO WORK WITH

## Preferences



# HOW TO WORK WITH Server Settings

The screenshot shows the 'Server Configuration' dialog box with the 'SNMP' tab selected. The title bar includes a red icon, the text 'Server Configuration', and standard window controls. The tab bar at the top lists: General, SNMP, Polling, Server, Agents, Syslog, Map, Chart, Report, Discover, and an ellipsis. The main content area is titled 'Default options for Simple Network Management Protocol (SNMP)'. Below this, a 'Default:' label is followed by a dropdown menu showing 'v1-public'. A toolbar with icons for adding, deleting, saving, and other functions is located below the dropdown. At the bottom is a table with columns: Name, Version, Community, Port, and Notes. The table contains three rows: 'v1-public' (version 1, port 161), 'v2-public' (version 2c, port 161), and 'no-snmp' (version none, port empty). On the right side of the dialog are 'Ok', 'Cancel', and 'Apply' buttons.

Server Configuration

General SNMP Polling Server Agents Syslog Map Chart Report Discover ...

Default options for Simple Network Management Protocol (SNMP)

Default: v1-public

+ - [Icons] CSV [Grid Icon]

Name	Versi... /	Community	Port	Notes
v1-public	1	public	161	
v2-public	2c	public	161	
no-snmp	none			

Ok Cancel Apply

# HOW TO WORK WITH Device Settings

- Adding devices is just few steps:

1-



The screenshot shows a 'Add Device' dialog box with the following fields and options:

- Address:** A text field with a placeholder 'Enter IP address or DNS name'.
- User Name:** A text field containing the value 'admin'.
- Password:** An empty text field.
- Secure Mode:** An unchecked checkbox.
- Router OS:** An unchecked checkbox.
- Navigation:** 'Back', 'Next', and 'Cancel' buttons at the bottom right.

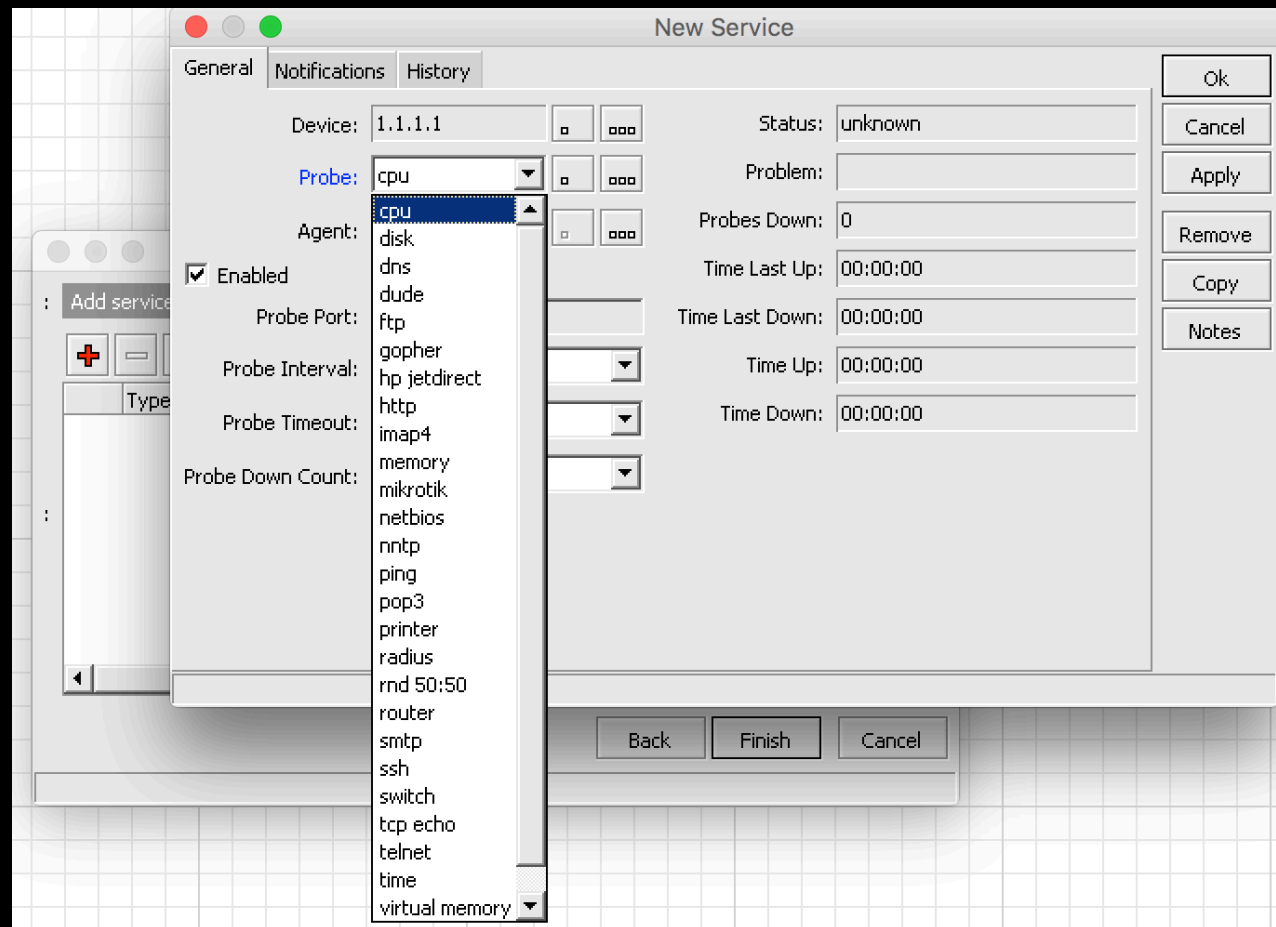


# Device Settings

# HOW TO WORK WITH

- Adding devices is just few steps:

2-





# HOW TO WORK WITH


## Device Settings


192.168.16.105 - Device

General | Polling | Services | Outages | Snmp | RouterOS | History | Tools


Name: 192.168.16.105


Addresses: 192.168.16.105  




DNS Names: 


DNS Lookup: address to name 

DNS Lookup Interval: 60 min

MAC Addresses: 4C:5E:0C:D7:BE:F1 

MAC Lookup: ip to mac 




Type: Some Device   




Parents: 

Custom Field 1:

Custom Field 2:

Custom Field 3:

Agent: default   

Snmp Profile: default   




User Name: admin

Password: \*\*\*\*\*

☐ Secure Mode

☒ Router OS

☐ Dude Server

Services:   Down - 3  Up - 2

Status: partially down

Ok

Cancel

Apply

Remove

Notes

Tools

Reprobe

Ack

Unack

Reboot

Reconnect

# HOW TO WORK WITH

## Maps:

- Map Contains 2 Layers
  - 1- Device links
  - 2- Device dependencies
- To avoid receiving reports about each device status when a parent device is unreachable, you can make dependency between devices

172.16.1.1 - Device

General Polling Services Outages Snmp RouterOS History Tools

Name: 172.16.1.1

Addresses: 172.16.1.1

DNS Names:

DNS Lookup: ☒ none ☐ address to name ☐ name to address

DNS Lookup Interval: 60 min

MAC Addresses: 00:E0:33:AC:E9:79

MAC Lookup: ☐ none ☒ ip to mac ☐ mac to ip

Type: Some Device

Parents: 172.16.1.1

Custom Field 1: 172.16.1.2

Custom Field 2: 192.168.1.1

Custom Field 3: 192.168.1.101

Agent: default

Snmp Profile: default


User Name: admin

Password: \*\*\*\*\*

☐ Secure Mode

☒ Router OS

☐ Dude Server

Services:  Up - 6

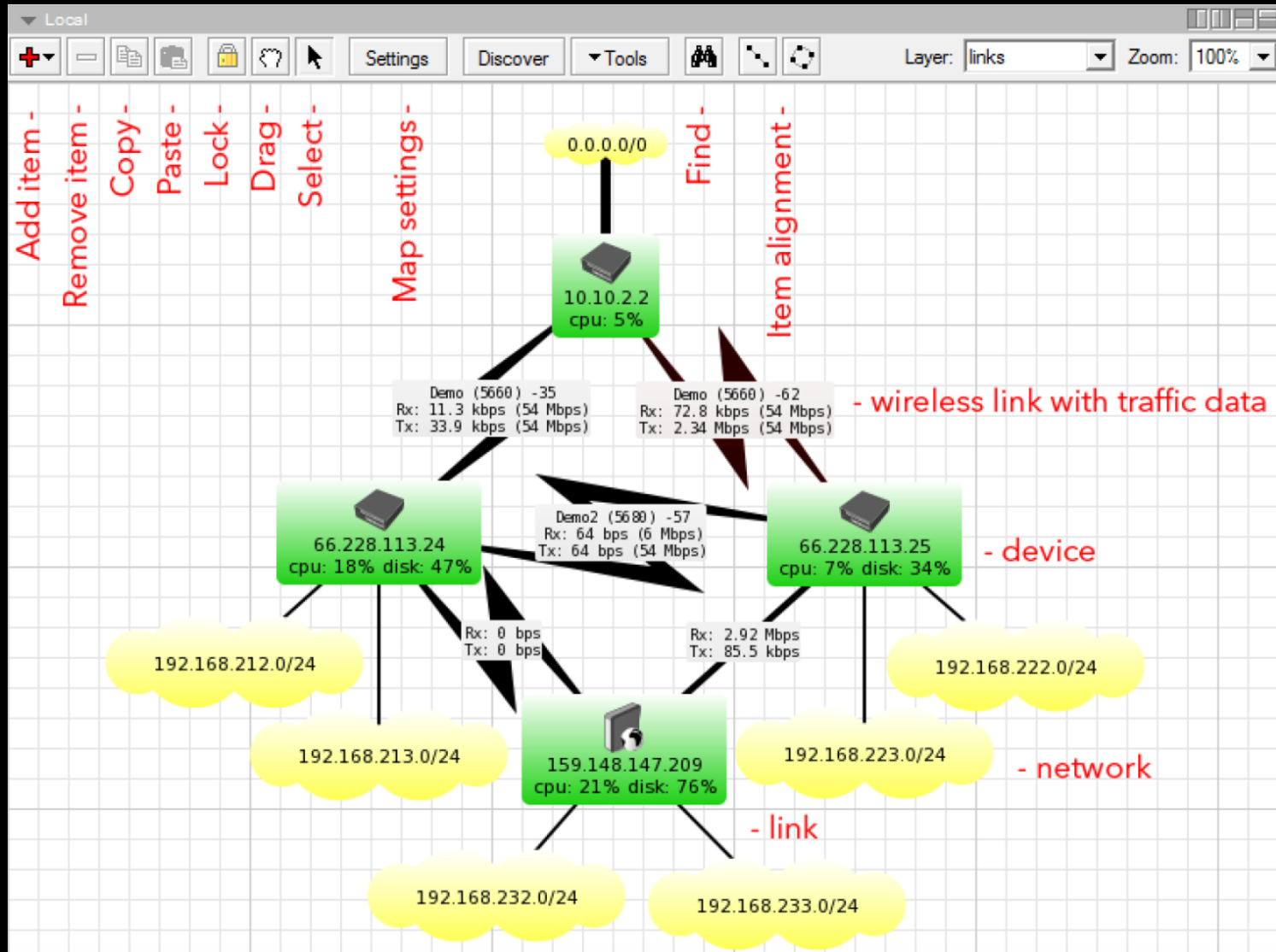
Status: up

Ok Cancel Apply Notes Remove Tools Reprobe Ack Unack Reboot Reconnect



# Maps:

# HOW TO WORK WITH



## Maps:

# HOW TO WORK WITH

- **Polling:** This tab allows you to configure polling times and timeouts specifically for this map.

Map specific settings are always overriding general settings, but device specific settings take preference.

The screenshot shows the 'Polling' tab of a network map configuration window. The window title is '10.5.104.0/24 - Network Map'. The tabs are 'General', 'Polling', 'Outages', 'Appearance', 'Background', and 'Export'. The 'Polling' tab is active. It contains a checkbox for 'Enabled' which is checked. Below it are three settings: 'Probe Interval', 'Probe Timeout', and 'Probe Down Count'. Each has a dropdown menu set to 'default' and a corresponding timeline slider. The 'Probe Interval' and 'Probe Timeout' sliders have markers at 'default', '2s', '5s', '10s', '30s', '2m', '10m', '30m', '2h', '3h', '6h', '12h', and '1d'. The 'Probe Down Count' slider has markers at 'default', '2', '3', '4', '5', '6', '7', '8', '9', '10', '12', '14', '16', '18', '20', '25', '50', and '100'. Below these is a checkbox for 'Use Notifications' which is unchecked. To its right is a small 'ooo' button. Below that is a table with the following data:

Name	
beep	
flash	
log to events	
log to syslog	
popup	

On the right side of the window are buttons for 'Ok', 'Cancel', 'Apply', and 'Notes'.

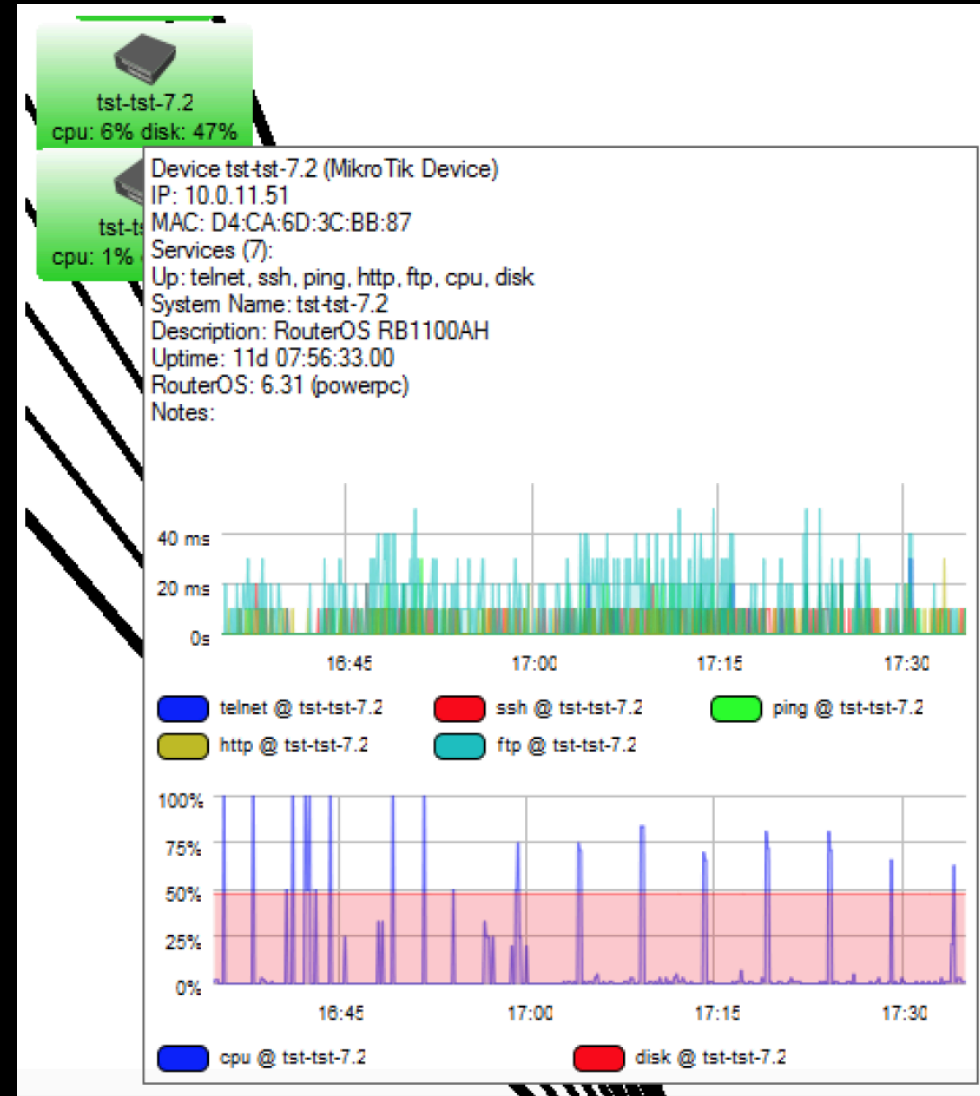
**By The Way!!!!!!**

# HOW TO WORK WITH

- You also can monitor and have a graph of device's Real Time traffic

**Interesting!!! Isn't it????**

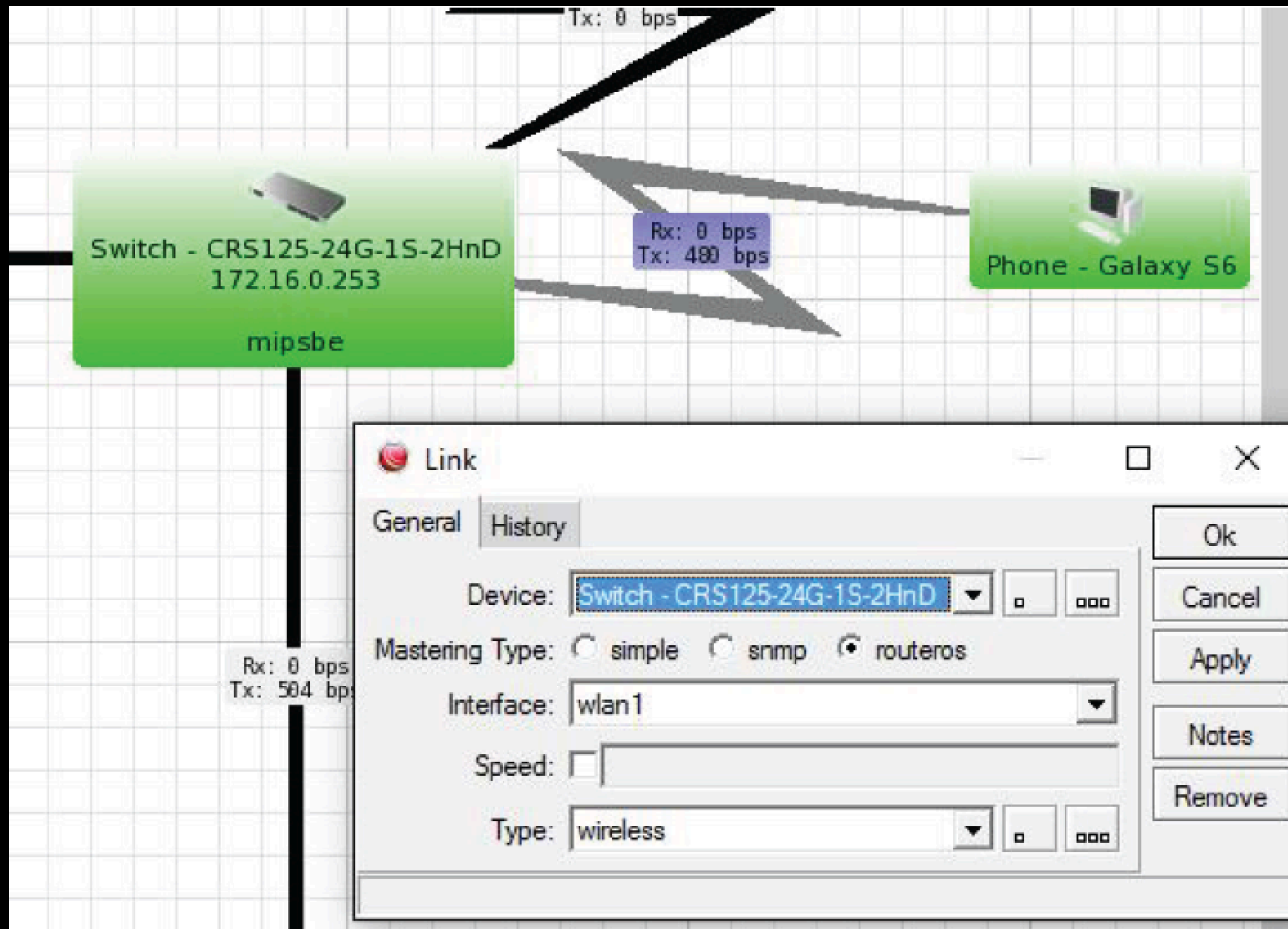
**:) :) :) :)**



# Links

# HOW TO WORK WITH

- Links list, shows all your links (different types)
- Also you can add links directly from the Map

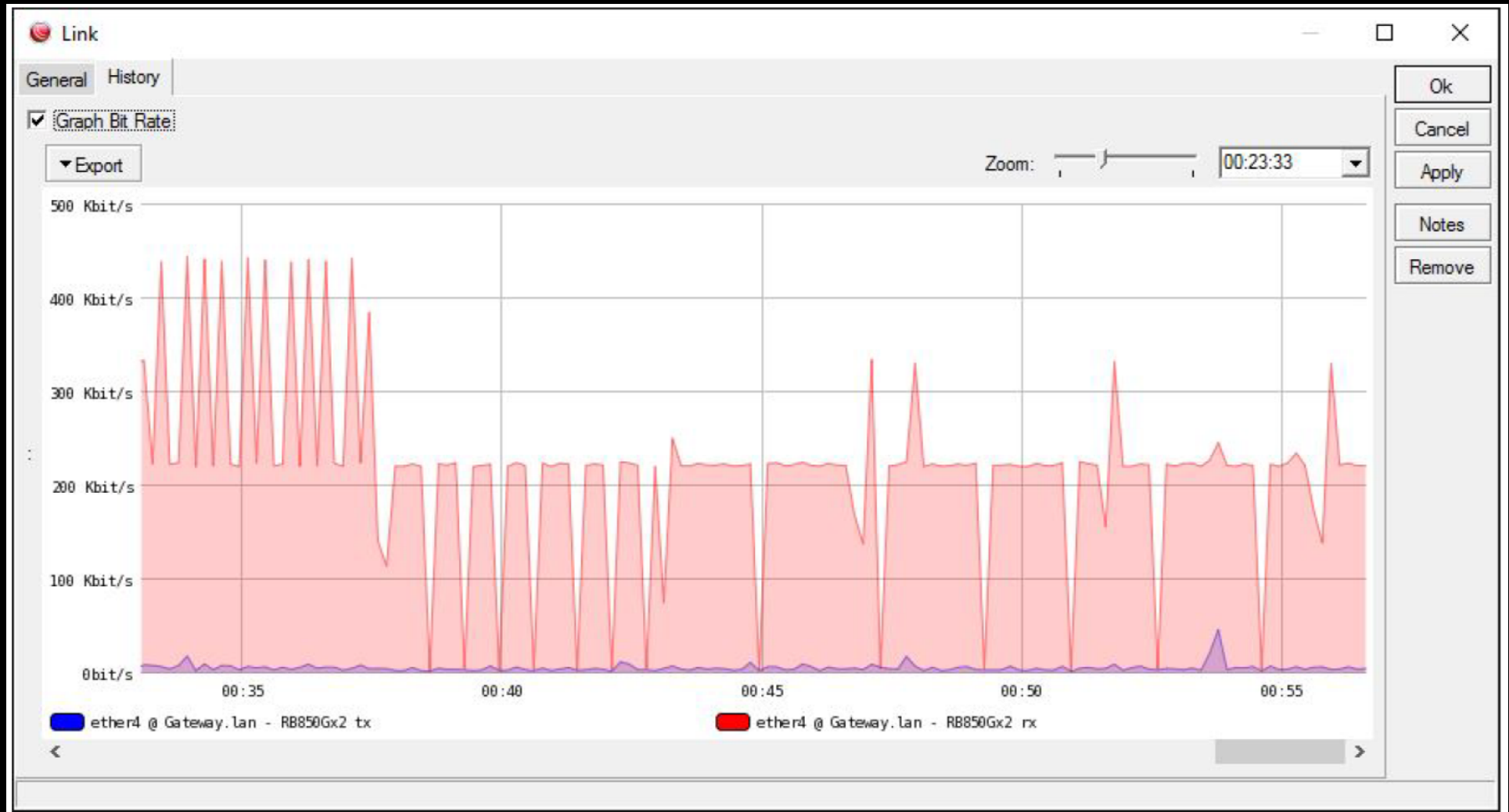




# HOW TO WORK WITH

## Links

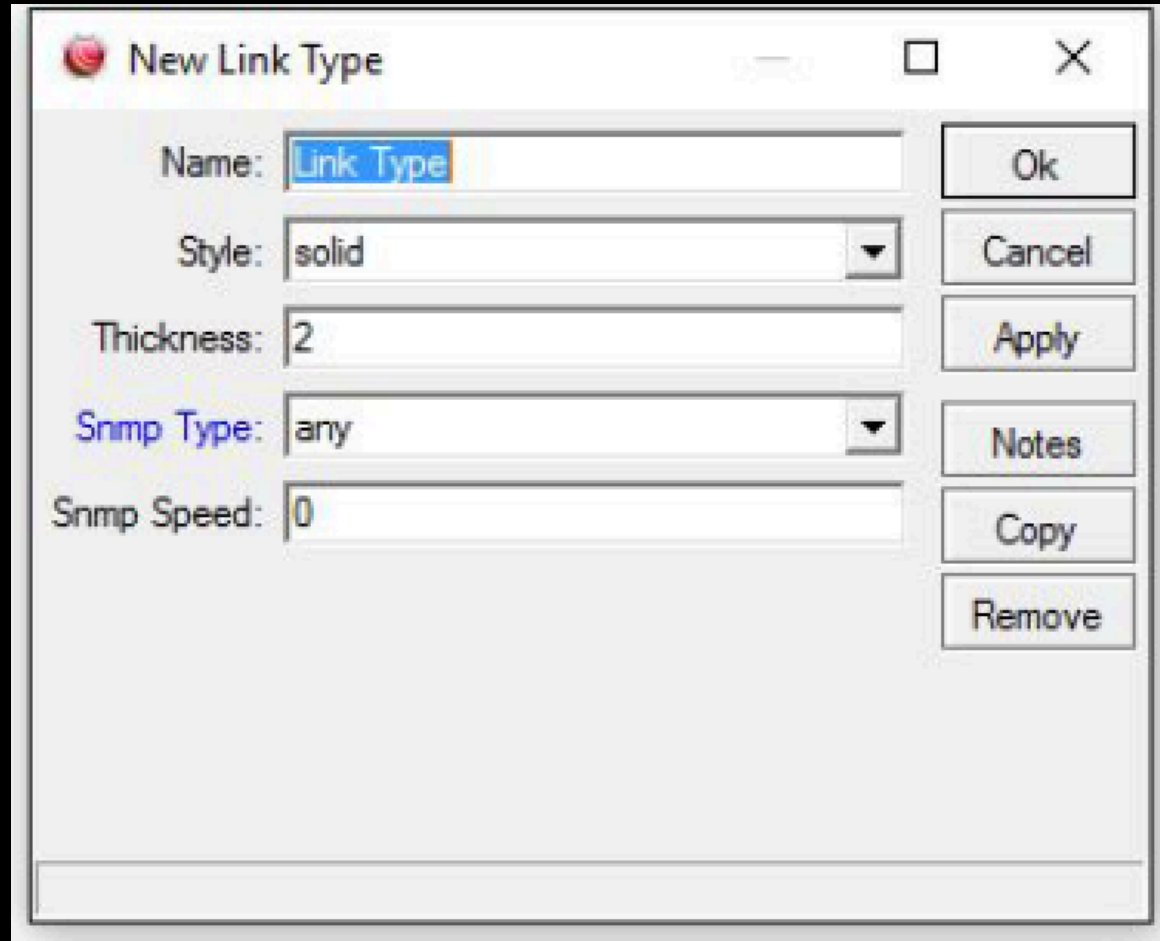
- By checking out link history, you can find out graphs



# HOW TO WORK WITH

## Links

- There are some Link types by default, but also you can add your own type

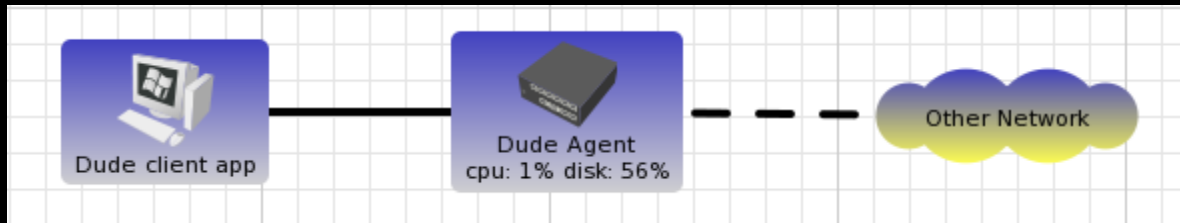


The screenshot shows a 'New Link Type' dialog box with the following fields and buttons:

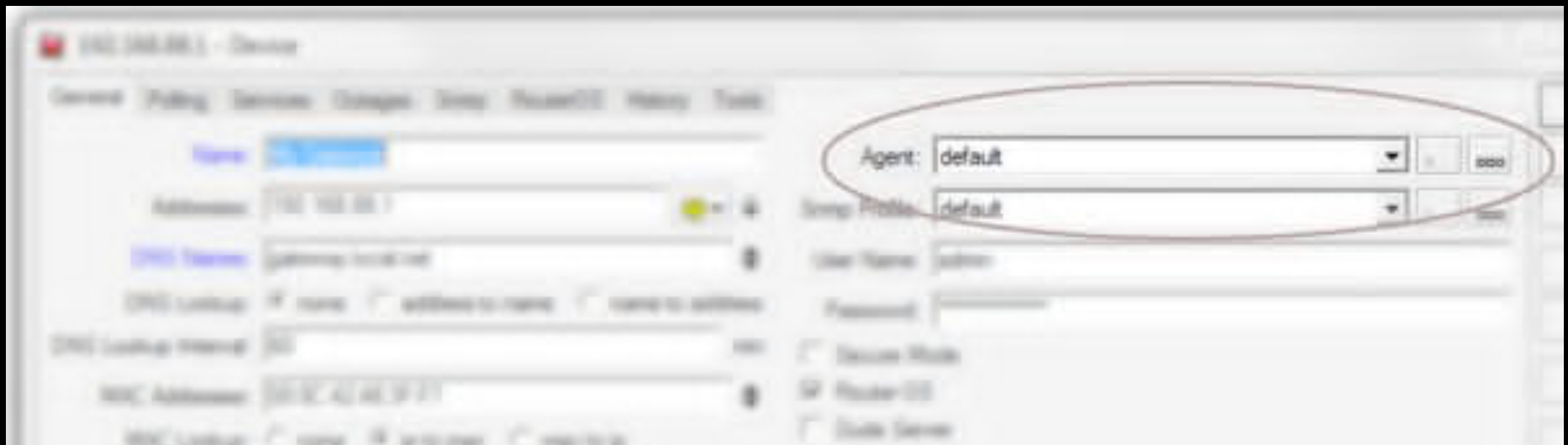
- Name:** A text field containing 'Link Type'.
- Style:** A dropdown menu currently set to 'solid'.
- Thickness:** A text field containing the number '2'.
- Snmp Type:** A dropdown menu currently set to 'any'.
- Snmp Speed:** A text field containing the number '0'.
- Buttons:** A vertical stack of buttons on the right side: 'Ok', 'Cancel', 'Apply', 'Notes', 'Copy', and 'Remove'.

# Agents

# MONITORING



Agents are other Dude servers that can be used as intermediaries for device monitoring.



# MONITORING

## Notifications:

- It's possible to configure any actions that can be taken when a device status changes.

The predefined Notifications are the following:

- 1-Beep: Makes a beeping from the PC speaker of the server
- 2-Flash: Flashes the Dude taskbar menu
- 3-Log to Events: Saves information to local Event log
- 4-Log to Syslog: Saves information to Syslog
- 5-Popup: Opens a small notification window



# MONITORING

## Notifications:

You can also add new Notifications, more types are available

- 1-Email: Sends email, need to specify Server address
- 2-Execute locally: Run command on the local Windows machine (where Dude viewer runs), can pass variables
- 3-Sound: Plays sound. Sound files can be uploaded and chosen here
- 4-Group: Executes a group of actions
- 5-Speak: Uses Windows speech ability to say the message in a computerized voice
- 6-Log: Saves to local Dude Log file
- 7-Syslog: Saves to remote Syslog server. Need to specify Syslog address



BUT SOMETHING IS MISSING HERE!!!!!!

GSM Notification:

Sending text message to notify!!!!!!

**What??????????**

NOW, LET'S TALK ABOUT



iGen**Tik**



- iGenTik is Interactive GSM/Email notification system,

Based on MikroTik platform

with customizable GUI Interface

To notify **anything you imagine**



# WHAT IS IGENTIK

**iGenTik** will be the first of it's kind on a linux system.

Flexible & Robust Monitoring/Notification system

**iGenTik** will be available in 2 format's as Monitoring Server:

**iMS** (Software only): Interactive Monitoring system

**iCMS** (Software and Hardware): Interactive **Control** and Monitoring System

Standard Features:

Monitors your network 24/7 365 days

Send Alerts via email, SMS

## Freeware limited to 100 Sensors:

Anything which you want to monitor or get notification for, is a **Sensor**

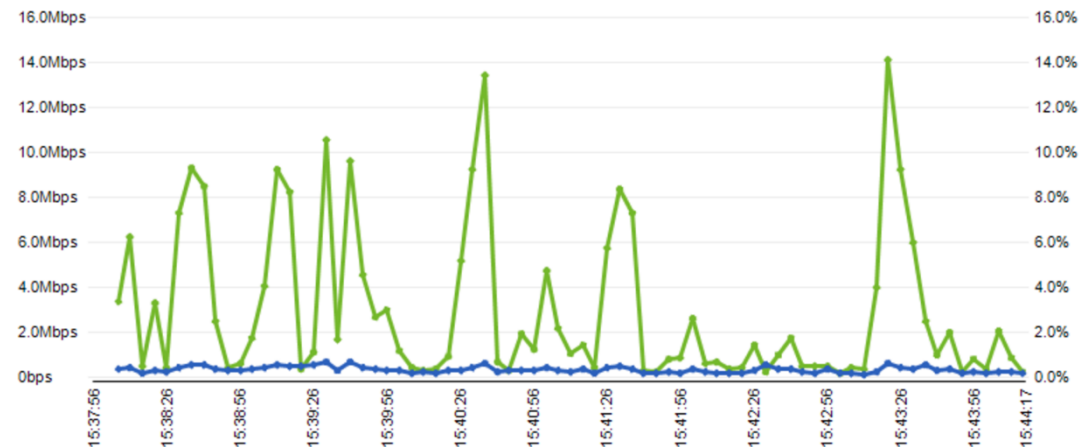
[-] Collapse All   [+] Expand All   [+ Add Group

- Sensor 1

■ Okay
 ■ Dependent
 ■ Partial
 ■ Fail



Sensor	Status
Sensor 1	Ok



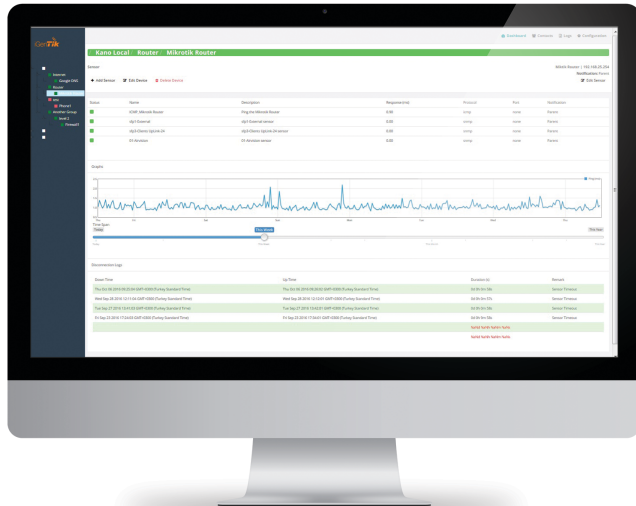
[Edit](#) [Delete](#)

# iMS

- IP status of all layer3 Devices including: Servers, Routers, Switches, End Points (Printers, Computers, Mobile Phones,)
- Public or Private host reachability and availability monitor
- Up Carrier gateway and reachability monitor: to monitor provider's availability and connectivity (with packet lost monitor feature)
- Standard SNMP Monitoring support
- Power and UPS Monitoring (with special features for APC)
- Logs notification: receiving, managing, analyzing, reporting and notifying of all Standard log files (syslog)
- Full categorised Graphing and historical Data Analysis (RRD Tool for graphing and archiving) (with SNMP or through API)
- Hierarchical topology support (Master, Slave viewer)
- Live Update
- Traffic Control (weird TX/RX bandwidth Monitor)
- Protocol check (weird UDP/TCP/ICM traffic Monitor)

## Extra Modules:

- iGenApp (Android/iOS APP)
- Cloud Master Control
- Remote (DC,AC) (Solar) Power Network monitoring and Control
- Antivirus Management system integration and notification (Kaspersky special features)
- Elastix (Any VOIP Call Center) logs and reports.



# iCMS

More than all iMS Features!

- Dedicated Firewall Hardware with pass throw relays, Battery backup, SMS - GSM Card.
- Built-in battery for the Monitoring Server to have an one hour power Backup.
- Multi Sensors System support (Temperature, humidity monitor and weather Status check)
- Environment Monitoring
- Power Failure detection.
- Pass Throw with Cache, Proxy and Control.
- Sending notification by Text Message
  - Replying Text Messages by receiving any Text Message (means you can send commands to it by messages or emails (trusted numbers or Email Addresses) to get reports or to push doing something) including:
  - Sending remote commands to get reports and logs
  - Sending remote commands to any other device in the Network to
  - Disable/Enable Interface
  - Block/Unblock Users
  - Allow/Terminate any connections
  - Turn on/turn off or restart Servers, routers ... via APC Master Switch

## MikroTik Features only

### Any kind of attack:

- IP/Port Scan
- UDP Flood (i.e. DNS)
- DDOS Attack
- Phishing Attack
- Hijack Attack
- Buffer Attack
- Password Attack
- IP Spoofing
- Sniffing
- Application Layer Attack

### Wireless Control

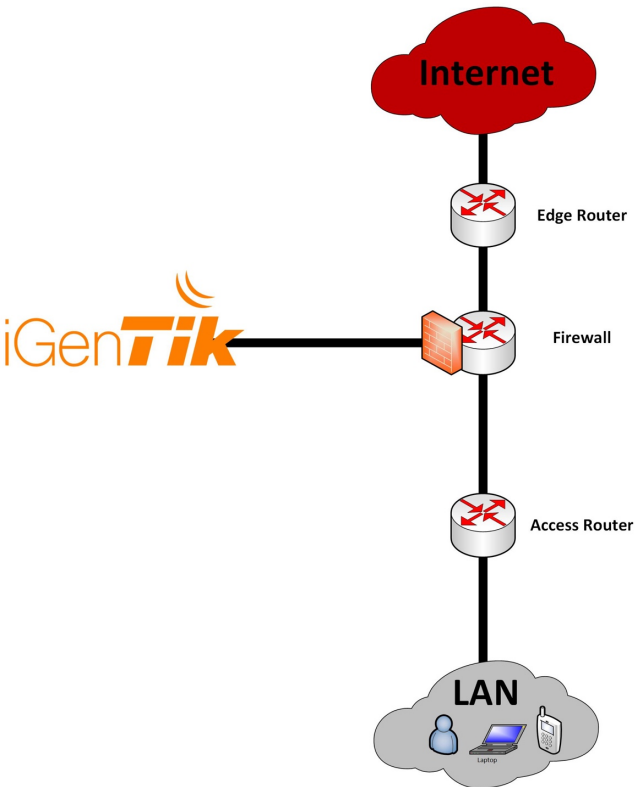
- Providing wrong pass by clients for several times
- Registration table reports (list of connected clients)

- VPN Connections: Alert as soon as a VPN connection get connected.
- Tunnel Connections: Alert as soon as a Tunnel connection get connected.
- Queuing Control : Alert if one queue rule gets 50%, 75% or 100% of Bandwidth
- By Adding any route (Static, Dynamic) in routing table.
- Firewall/NAT/Mangle Control: Adding any rules in these tables
- Full Control by Add and Removing Rule to any part of the Router Dynamically depending on Rules and trigger's.

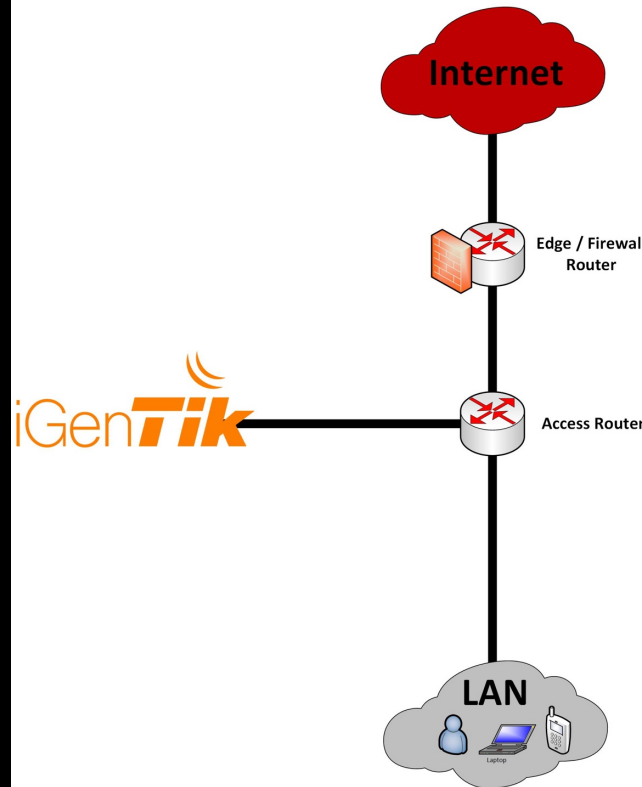
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# IMS

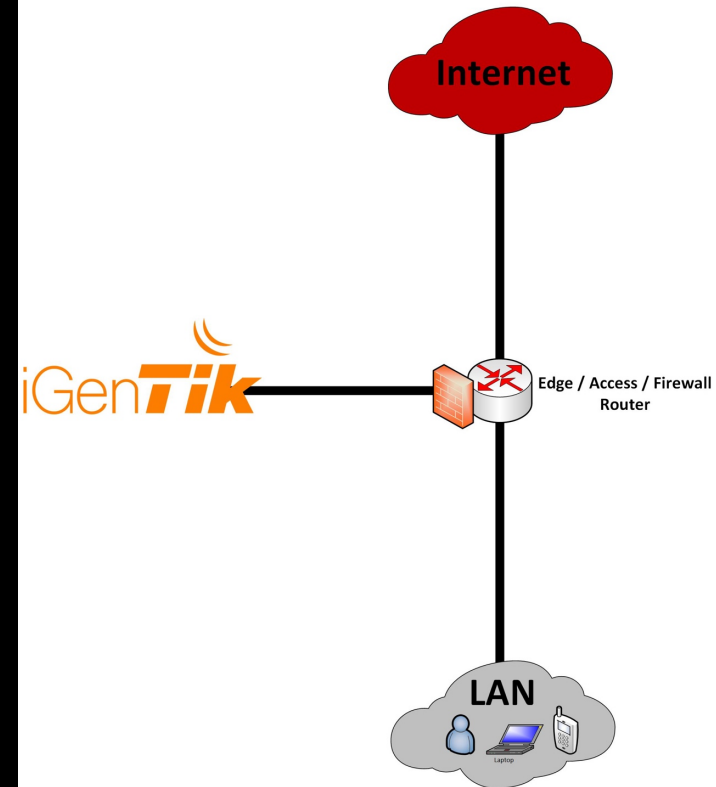
iMS  
Triple Layers Topology



iMS  
Double Layers Topology



iMS  
Single Layer Topology

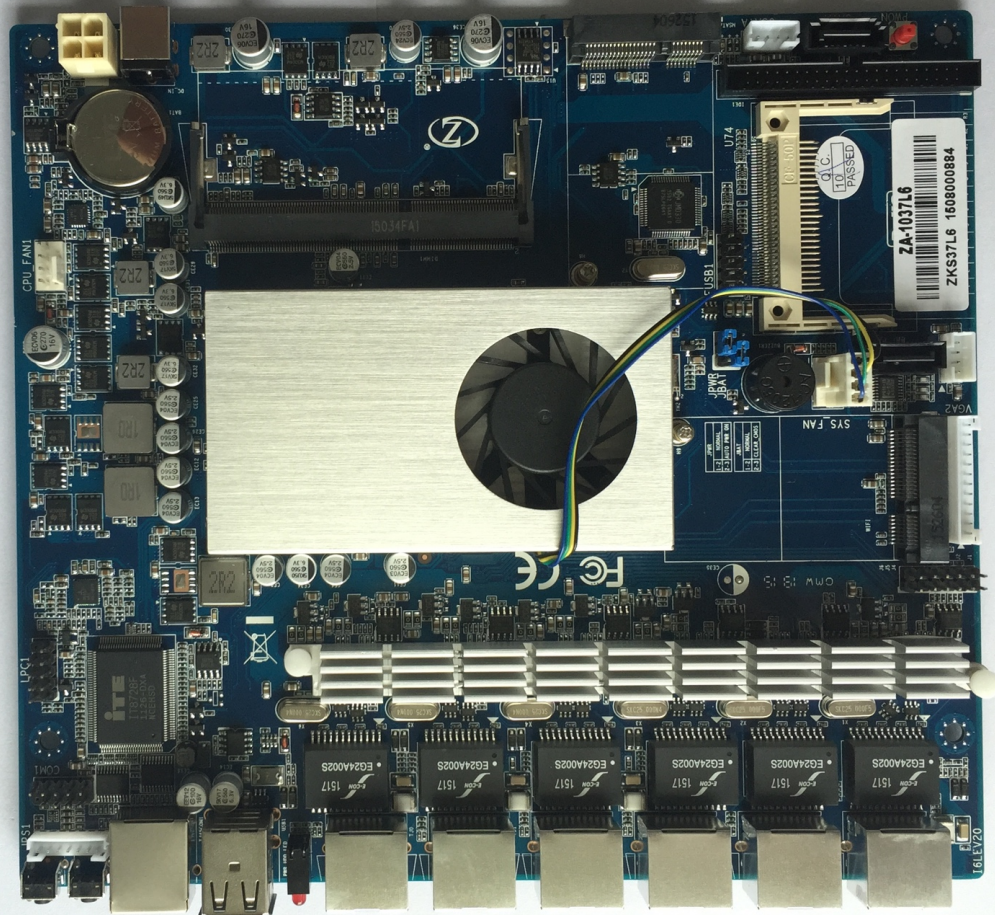




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# ICMS



# ICMS





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Console



USB



ETH0



ETH1



ETH2



ETH3



ETH4



ETH5



SW

HDD



PWR



iGenTik  
iCMS-6GU



# ICMS

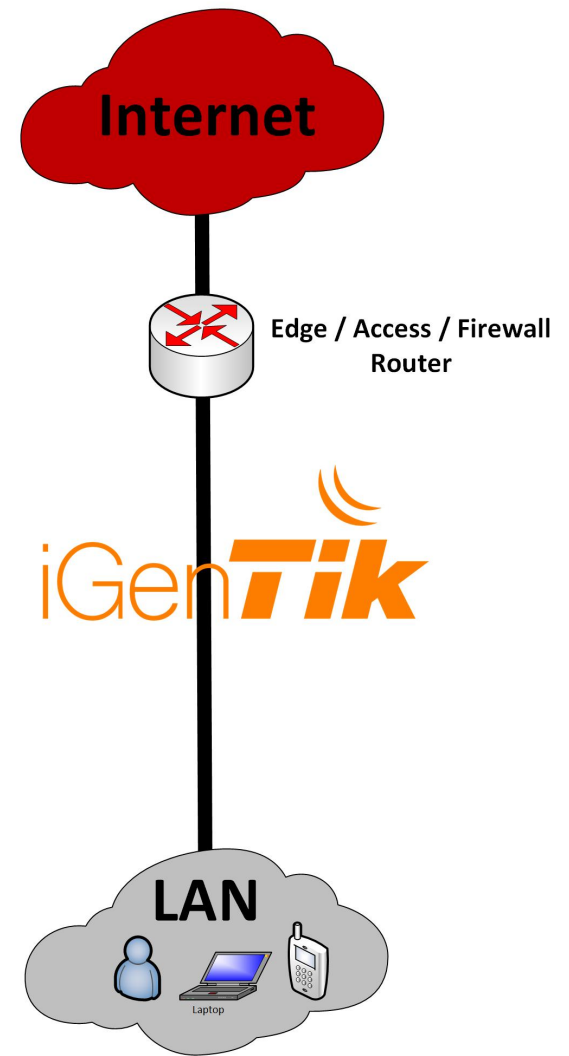
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- Application Layer Attack

## Wireless Control

- Providing wrong pass by clients for several times
- Registration table reports (list of connected clients)
- Unwanted wireless login

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ANY  
questions?

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GOOD LUCK  
&  
ENJOY MUM