

- Call/WhatsApp: 0768679055/ 0114746858
- Address: B1 Accra Trade Center, Kenneth Matiba Road (Accra road), Nairobi, Kenya

% Deploying MikroTik RB4011 for ISP Traffic Separation & Bandwidth Optimization

The MikroTik RB4011iGS+RM is a powerful router designed for ISPs who need to deliver reliable internet to SMEs and apartment complexes without investing in overly expensive enterprise gear. With its 10 Gigabit ports, 10G SFP+ uplink, and advanced RouterOS features, it's ideal for traffic separation, bandwidth control, and per-user limits.

Why the RB4011 is Ideal for SME Packages & Apartments

- High Capacity Handles hundreds of active connections simultaneously thanks to its quad-core CPU and 1GB RAM.
- Cost-Effective Scaling Affordable compared to Cisco/Juniper, but still powerful enough for small ISP backbones.
- Multi-Segment Support Easily separates SME clients, home users, and shared
 WiFi users into different VLANs or subnets.
- Advanced QoS Ensures fair usage, preventing one heavy user from consuming all the bandwidth.

Traffic Separation with VLANs

For an ISP, traffic separation ensures **clean management and security**. The RB4011 makes this simple:

- Create VLANs per client group: e.g., SMEs (VLAN10), Apartments (VLAN20), ISP internal (VLAN99).
- Map each VLAN to a physical or virtual interface for easy monitoring.
- Use firewall rules to control what traffic is allowed between VLANs.

This way, your SME clients are isolated from residential users, and each segment can be monitored separately.

Optimized Bandwidth Allocation

To prevent network congestion:

- Configure Queues (HTB Hierarchical Token Bucket) in MikroTik to assign dedicated bandwidth to each VLAN.
- Example:
 - SMEs (VLAN10) → Guaranteed 200Mbps
 - Apartments (VLAN20) → Guaranteed 300Mbps shared
 - ISP Internal Ops (VLAN99) → 50Mbps reserved

This ensures SMEs always have stable performance, while residential users fairly share the pool.

Per-User Bandwidth Limits

Apartment users or SME staff can be limited individually using:

 Simple Queues or PCQ (Per Connection Queueing) to automatically assign per-user limits.

- Example:
 - Each apartment user → Max 10Mbps down / 3Mbps up
 - Each SME staff account → Max 20Mbps down / 5Mbps up

This prevents a single user from hogging all the bandwidth while ensuring **fair distribution** across the network.

Why Kenyan ISPs Prefer the RB4011

- Handles PPPoE servers for easy per-user authentication & billing.
- Delivers enterprise-level bandwidth control at a fraction of the cost.
- Perfect for SME packages & apartment ISPs looking to offer affordable yet reliable internet with predictable service quality.
- Switch to the RB4011 today and transform your ISP network into a high-performance, fair-use system that scales!
- <u>Buy now at InstantDevice.co.ke</u> with delivery across Kenya.
- Step-by-Step Guide: Deploying MikroTik RB4011 for ISPs

Initial Setup

- 1. Reset the RB4011 to factory defaults.
- 2. Connect via WinBox (MAC address login) or WebFig.

Upgrade RouterOS and firmware:

Code:

/system package update check-for-updates
/system package update download-install

VLAN Configuration (Traffic Separation)

How to separate SME clients, Apartments, and ISP Internal.

Code:

```
/interface vlan
add interface=ether1 name=VLAN10-SME vlan-id=10
add interface=ether2 name=VLAN20-APARTMENT vlan-id=20
add interface=ether3 name=VLAN99-ISP vlan-id=99
```

Assign IPs:

Code:

```
/ip address
add address=192.168.10.1/24 interface=VLAN10-SME
add address=192.168.20.1/24 interface=VLAN20-APARTMENT
add address=192.168.99.1/24 interface=VLAN99-ISP
```

This ensures each client group is isolated.

Bandwidth Allocation with Queues

Allocating bandwidth per VLAN (SMEs guaranteed 200Mbps, Apartments 300Mbps, ISP Internal 50Mbps).

Code:

```
/queue simple
add name="SME-Bandwidth" target=192.168.10.0/24 max-limit=200M/200M
add name="Apartment-Bandwidth" target=192.168.20.0/24
max-limit=300M/300M
add name="ISP-Internal" target=192.168.99.0/24 max-limit=50M/50M
```

This ensures fair allocation between segments.

Per-User Bandwidth Limits (Apartments & SMEs)

Use PCQ (Per Connection Queueing) so every user gets fair speeds.

Create PCQ queue types:

Code:

```
/queue type
add kind=pcq name=pcq-download pcq-classifier=dst-address pcq-rate=10M
add kind=pcq name=pcq-upload pcq-classifier=src-address pcq-rate=3M
```

Apply per-user queues:

Code:

```
/queue simple
add name="Apartment-Users" target=192.168.20.0/24 \
    queue=pcq-upload/pcq-download max-limit=300M/300M
add name="SME-Users" target=192.168.10.0/24 \
    queue=pcq-upload/pcq-download max-limit=200M/200M
```

Each apartment user automatically gets **10Mbps/3Mbps**, while SMEs enjoy **higher priority** allocation.

Optional – PPPoE for Authentication & Billing

Many ISPs in Kenya use PPPoE for per-user tracking.

Here's the Code:

```
/interface pppoe-server server
add service-name=ISP-PPPoE interface=VLAN20-APARTMENT disabled=no
/ppp profile
add name=Apartment-Profile local-address=192.168.20.1
remote-address=POOL20 rate-limit=10M/3M
```

```
/ppp secret
add name=user1 password=1234 profile=Apartment-Profile
```

This gives you per-user control with authentication.

6 Firewall & Security

Block traffic between VLANs (except ISP Internal).

Code:

```
/ip firewall filter
add chain=forward action=drop src-address=192.168.20.0/24
dst-address=192.168.10.0/24
add chain=forward action=drop src-address=192.168.10.0/24
dst-address=192.168.20.0/24
```

Why This Setup is Perfect for Kenyan ISPs

- Scalable supports SMEs and hundreds of apartment users.
- Fair usage no single user can hog bandwidth.
- Cost-efficient enterprise-grade control at a fraction of Cisco/Juniper pricing.
- ✓ Ideal for SME internet packages & apartment ISPs predictable, reliable performance.

Ready to upgrade your ISP network?

Buy the MikroTik RB4011iGS+RM today at InstantDevice.co.ke for the best price in Kenya.

Fast delivery to Nairobi, Mombasa, Kisumu & across Kenya.

Call/WhatsApp: 0768 679 055