

MIKROTIK FOR UNIVERSITIES

BY: BOSCO MULWA

ST. PAUL'S

UNIVERSITY



St. Paul's University is an ecumenical private chartered University offering competitive academic programmes in various fields including computer science and IT. SPU has a long standing reputation which is known and respected for providing quality education.

SPUS PUSPUSPUSPUSPUSPUSPU



Why Mikrotik?

Your University of Choice!

St. Paul's University began implementing Mikrotik based solutions in 2011. This was motivated by the following key aspects;

- ✓ Cost considerations
- ✓ Ability to Integrate with other equipment and technologies
- ✓ Remote administration
- ✓ Relatively easy to setup and administer (GUI)
- ✓ Intercampus Connectivity



Mikrotik Products deployed on our Network

- 1. Routerboard 1100AHx4
- 2. Routerboard RB2011UAS
- 3. Routerboard RB/951
- 4. Mikrotik SXTs
- 5. Mikrotik CAP 2Ns



Cost Benefits

Your University of Choice!

Mikrotik comes in handy with a variety of free solutions such as;

- ✓ Virtual Private Network
- ✓ Inbuilt Firewall
- ✓ Secure dedicated tunnels
- ✓ Mikrotik products are relatively cheap



Integration with other services

Your University of Choice!

We have integrated Mikrotik with the following services;

- ✓ Squid proxy server
- ✓ Radius AAA with Windows AD
- ✓ Digital VoIP service
- ✓ University Web based applications



Squid proxy server

Your University of Choice!

Squid is a catching proxy for the web that reduces bandwidth and improves response times by catching and reusing frequently requested web pages. Being in a University setup Squid offers extensive access control to web pages ensuring that the internet is restricted to academic use.

We have subscribed for online journals and ebooks. Catching them ensuring that we provide good browsing experience to the students while at the same time saving on bandwidth.



Microsoft Active Directory and Mikrotik

Your University of Choice!

To guarantee security and ease administration of user accounts. We have a centralized Active directory and a radius service that provides Aunthentication, Authorization and Accounting for the

- following services;
- ➤ Mikrotik VPN Users
- Mikrotik Wireless users
- University portals
- E-learning (Moodle)



Digital VoIP server and Mikrotik

Your University of Choice!

The University has a total of four campuses situated in different counties across the country. Each campus has its own VoIP infrastructure. To enable communication between all the campuses, we have implemented Ethernet over IP tunnels and Mikrotik Bridge to facilitate the connectivity.



Web based Applications

Your University of Choice!

Using Mikrotik Dst NAT feature, we have made our servers available to the outside world without assigning them Public IP addresses directly.





WAN Using Mikrotik

Your University of Choice!

Intercampus Connectivity



Intercampus Connectivity

Your University of Choice!

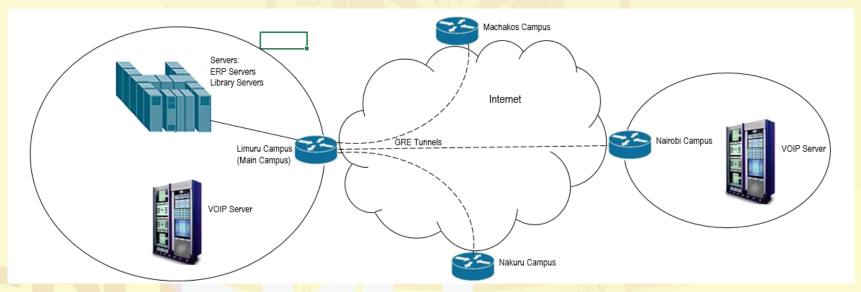
SPU has deployed a wide area Network connecting all our three campuses to our main campus in Limuru.

We have accomplished this using Mikrotik GRE Tunneling Protocol.



SPU WAN Connection

Your University of Choice!



SPU SPL



Services using GRE

- 1. ERP
- 2. FTP Server (Folder redirection)
- 3. Library Servers (Opac)
- 4. VoIP Server





What you need

- 1. Mikrotik Router IOS
- 2. Public IP Addresses on both sites
- 3. Private IP Addresses preferably /30



Create/Add a GRE Interface

New Interface		□×
General Traffic		ОК
Name:	SITE_A TO SITE_B	Cancel
Type:	GRE Tunnel	Apply
MTU:	1476	Disable
L2 MTU:		Comment
Local Address:	SITE A PUBLIC IP	Сору
Remote Address:	SITE B PUBLIC IP	Remove
Keepalive Interval:		Torch
DSCP:	0	
enabled	running slave	



Assign IP address for your GRE Interface

New Address	□×
Address: SPECIFY IP ADD FOR GRE	ОК
Network:	Cancel
Interface: SITE_A TO SITE_B	Apply
	Disable
	Comment
	Сору
	Remove
enabled	



Adding a Route

New Route		□×
General Attribute	es	OK
Dst. Address:	SPECIFY SITE A NETWORK TO BE ACCESSED FROM SITE B	Cancel
Gateway:	SITE_A TO SITE_B TUNNEL	Apply
Check Gateway:		Disable
Type:	unicast	Comment
Distance:		Сору
Scope:	30	Remove
Target Scope:	10	
Routing Mark:		
Pref. Source:	▼	
enabled	active	



Repeat the same procedure on site B.

SPUS PUSPUSPUSPUSPUSPUSPU



Testing your Tunnel

Ping							□×
General Adva	inced					[Start
Ping To:	AN IP ADDRESS IN SITE A FROM SITE B						Stop
Interface:] 🕶 📗	Close
	☐ ARP Ping				, [New Window	
Packet Count:	t Count:] 🔻 L	THE THIRD
Timeout:	1000					ms	
Seq # △ Host			Time	Reply Size	TTL	Status	-
1004 2 1.001				riopiy cizo			
0 items							



Testing your Tunnel

Your University of Choice!

Access a resource on site A from site B.

SPUS PUSPUSPUSPUSPUSPU



Your University of Choice!



SPI



Your University of Choice!



SPL