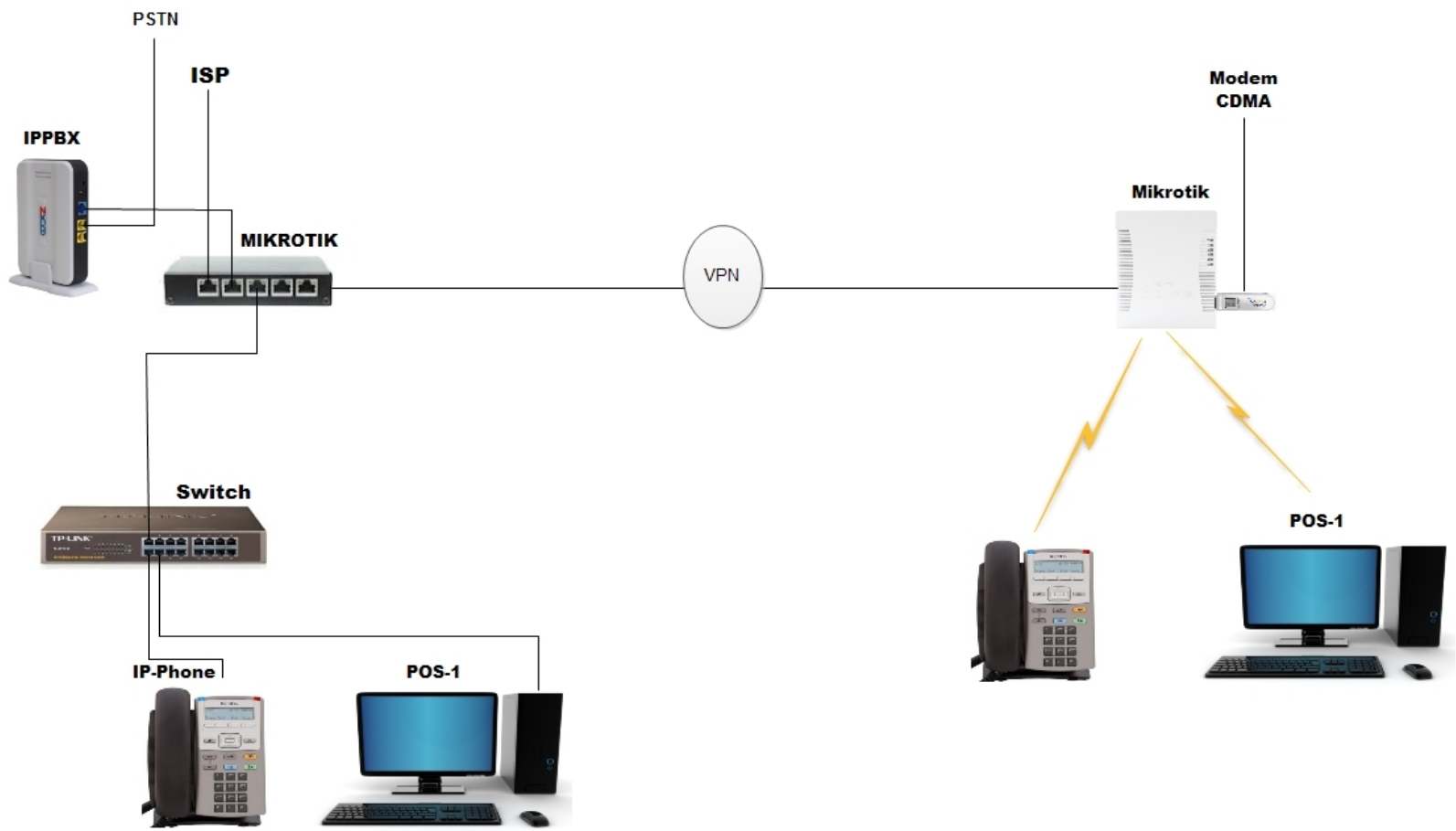
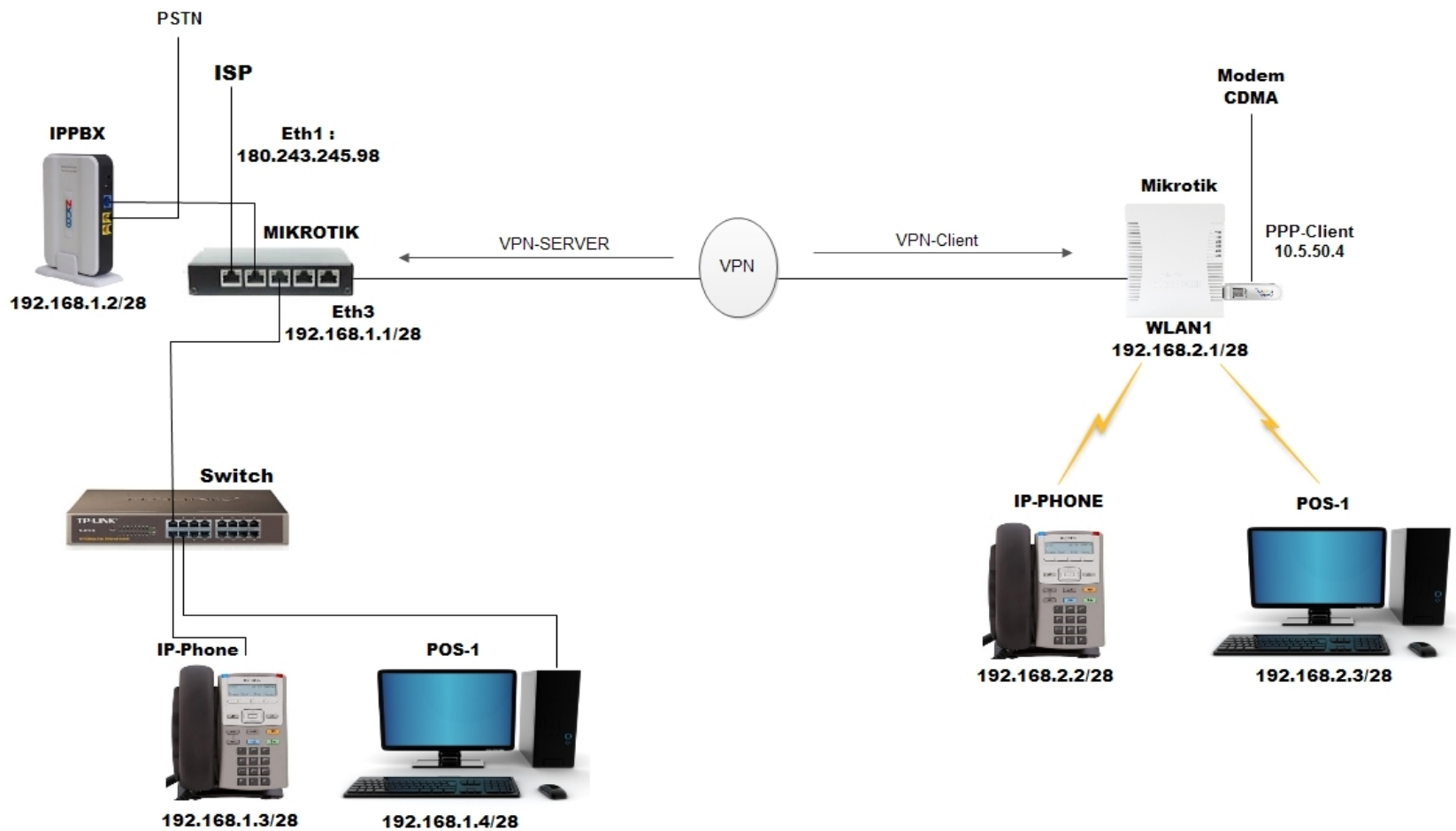


No	Item	Description	Qty	Unit Price	Total Price
1	RB.450G	Mikrotik	1	1.600.000	1.600.000
2	RB.751U-2HND	Mikrotik	1	750.000	750.000
3	ZYCOO	IPPBX	1	3.000.000	3.000.000
4	IP-PHONE-HD	IP-Phone	2	1.500.000	3.000.000
5	Instalasi+Konfigurasi		1	6.000.000	6.000.000
6	Usb Modem	<u>Huawei EC167</u>	1	400.000	400.000
					14.750.000





Quick Set

Interfaces

Wireless

Bridge

PPP1

Switch

Mesh

IP

IPv6

MPLS

Routing

System

Queues

Files

Log

Radius

Tools

New Terminal

MetaROUTER

Make Supout.tif

Manual

PPP

Interface2

PPPoE Servers

Secrets

Profiles

Active Connections

+

=

✓

✗

📁

🔍

PPP Scanner

PPTP Server3

SSTP Server

L2TP Server

OVPN Server

PPPoE Scan

Find

Name	Type	L2 MTU	Tx	Rx	Tx Pac...	Rx Pac...	Tx Drops	Rx Drops	Tx Errors	Rx Errors
PPTP Server										

✓ Enabled4

OK6

Cancel

Apply5

Max MTU: 1460

Max MRU: 1460

MRRU:

Keepalive Timeout: 30

Default Profile: default-enc

Authentication

☐ pap

☒ mschap1

☐ chap

☒ mschap2

0 items out of 6

PPP

Interface PPPoE Servers Secrets Profiles Active Connections

PPP Authentication & Accounting

Name	Password	Service	Caller ID	Profile	Local Address	Remote Address
VPN-CA...	123456789	pptp		default	50.50.50.3	50.50.50.4

PPP Secret <VPN-CAFE>

Name: VPN-CAFE

Password: 123456789

Service: pptp

Caller ID:

Profile: default

Local Address: 50.50.50.3

Remote Address: 50.50.50.4

Remote IPv6 Prefix:

Routes:

Limit Bytes In:

Limit Bytes Out:

enabled

OK

Cancel

Apply

Disable

Comment

Copy

Remove

Quick Set
Interfaces **1**
Wireless
Bridge
PPP
Switch
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IP
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MPLS
Routing
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Make Supout.tif
Manual
Exit

Interface List

2 Interface Ethernet EoIP Tunnel IP Tunnel GRE Tunnel VLAN VRRP Bonding LTE

3 **4** **5** **6** **7** **8**

Name	Type	L2 MTU	Tx	Rx	Tx Pac...	Rx Pac...	Tx Drops
R << TO JAKARTA							
<< ether1							
<< ether2							
<< ether3							
<< ether4							
<< ether5							
R << ppp-out1							
R << wlan1							

Interface <ppp-out1>

General PPP Status Traffic

Name: ppp-out1

Type: PPP Client

L2 MTU: 1500

Max MTU: 1500

Max MRU: 1500

MRRU:

Port: usb1

Data Channel: 0

Info Channel: 0

Modem Init:

☐ Null Modem

APN:

PIN:

OK Cancel Apply Disable Comment Copy Remove Torch Scan... Info... Simple Mode

enabled running slave Status: connected

Interface <ppp-out1>

General **1** PPP Status Traffic

Phone: #777 **2** ▲

Dial Command: ATDT

User: aha@aha.co.id **3**

Password: aha **4** ▲

Remote Address: ▼

Profile: default ▼

☐ Dial On Demand

☒ Add Default Route

☒ Use Peer DNS

Keepalive Timeout: 30 ▲

— Allow —

☒ pap ☒ chap

☒ mschap1 ☒ mschap2

OK **6**

Cancel

Apply **5**

Disable

Comment

Copy

Remove

Torch

Scan...

Info...

Simple Mode

enabled running slave Status: connected

New Interface

General Dial Out **1** Status Traffic

Connect To: ISIKAN IP PUBLIC ROUTER SERVER **2**

User: VPN-CAFE **3**

Password: 123456789 **4** ▲

Profile: default-encryption **5** ▼

☐ Dial On Demand

☐ Add Default Route

Allow

☒ pap ☒ chap

☒ mschap1 ☒ mschap2

enabled running slave Status:

OK **7**

Cancel

Apply **6**

Disable

Comment

Copy

Remove

Torch

IP1

IPv6

MPLS

Routing

System

Queues

Files

Log

Radius

Tools

New Terminal

MetaROUTER

Make Supout.tif

Manual

Exit

ARP

Accounting

Addresses

DHCP Client

DHCP Relay

DHCP Server

DNS

Firewall

Hotspot

IPsec

Neighbors

Packing

Pool

Routes2

SMB

SNMP

Services

Socks

TFTP

Traffic Flow

UPnP

Web Proxy

Route List

3

Routes

Nexthops

Rules

VRF

4

+

-

✓

✗

📁

🔍

Find

all

▼

Dst. Address

Gateway

Distance

Routing Mark

Pref. Source

▼

New Route

General

Attributes

Dst. Address:

192.168.2.0/285

Gateway:

50.50.50.46

▼

↕

Check Gateway:

▼

Type:

unicast

▼

Distance:

▼

Scope:

30

Target Scope:

10

Routing Mark:

▼

Pref. Source:

▼

OK8

Cancel

Apply7

Disable

Comment

Copy

Remove

enabled

active

IP	1	ARP	
IPv6		Accounting	
MPLS		Addresses	
Routing		DHCP Client	
System		DHCP Relay	
Queues		DHCP Server	
Files		DNS	
Log		Firewall	
Radius		Hotspot	
Tools		IPsec	
New Terminal		Neighbors	
MetaROUTER		Packing	
Make Supout.tif		Pool	
Manual		Routes	2
Exit		SMB	
		SNMP	
		Services	
		Socks	
		TFTP	
		Traffic Flow	
		UPnP	
		Web Proxy	

Route List

3 Routes

4

Find

all

Distance

Routing Mark

Pref. Source

Dist. Address

Gateway

New Route

General

Attributes

OK

8

Cancel

Apply

7

Disable

Comment

Copy

Remove

Dst. Address

192.168.1.0/28

5

Gateway

50.50.50.3

6

Check Gateway

Type

unicast

Distance

Scope

30

Target Scope

10

Routing Mark

Pref. Source

enabled

active