

EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Performance Parameters



_	e		• •	 <b>"</b>	$\overline{}$	
	_	7			_	S

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports

Concurrent Sessions	6,200,000
New Sessions/sec	40000
Firewall Throughput(Mbps)	6000
Firewall IMIX(Mbps)	3250
UTM Throughput(Mbps)	1250
GAV Throughput(Mbps)	700
IPS Throughput (Mbps)	2050
VPN Throughput(Mbps)	525
IPsec VPN Peers	Unlimited
Site to Site SSL VPN	5/500
IPV6 Ready	Yes
Firewall Policies	Unlimited
Inbound NAT connection	Unlimited
Local User Database	Unlimited
IP/Mac based filter rule*	Yes
MAC-IP-Interface binding	Yes
Licensed LAN Users	Unlimited
User Management AAA Hotspot	Yes
Hardware Specification	
Gigabit Ethernet Ports	1xLAN + 5xLAN/WAN Combo
RAM DDR3	4GB
Storage (S=SSD, H=HDD)(D=Default,O=Optional,R=On Request)	32GB(S)(D)/500GB(H)(R)/64GB(S)(O)
USB / VGA Port	2/1 Port
Form Factor	1U
Dimensions (mm) - (HxWxD)	44x360x270
Weight (Kg)	4.5
Color	Orange

- All specification and photos are subject to change without prior notice.
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools. 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3.All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. \* If all slots populated.

230V,AC 3-Pin

100-240V/50-60Hz

60W

160

0-45°C 2-70°C

10 to 90%

FCC Part 15, Class B, CE

EN6200 Prime Hexa 35

### Ordering Information

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC)

Regulatory Compliance

Power Supply

Input Voltage

Consumption

EN6200-Prime Octa-35-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 50 concurrent users with "H" Varient and "Y" Support.

- $H = Hotspot\ Variants\ Options:\ Default\ Hotspot\ (DHS),\ Office\ Hotspot\ (OHS),\ Hospitality\ Hotspot\ (HHS),\ Educational\ Hotspot\ (EHS).$
- Y = Subscription years options : 1 Year or 3 Years

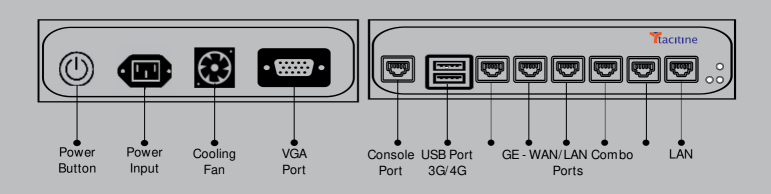
### **Tacitine Assured Support**

Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAS helps customer on security best practices to make the network hacker free and more reliable.









EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Firewall Throughput(Mbps)

New Sessions/sec

Firewall IMIX(Mbps)

UTM Throughput(Mbps)

GAV Throughput(Mbps)

IPS Throughput (Mbps)

VPN Throughput(Mbps)

Inbound NAT connection

IP/Mac based filter rule\*

MAC-IP-Interface binding

User Management AAA Hotspot

Hardware Specification

Dimensions (mm) - (HxWxD)

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC)
Regulatory Compliance

Storage~(S=SSD, H=HDD) (D=Default, O=Optional, R=On~Request)

Local User Database

Licensed LAN Users

Gigabit Ethernet Ports

RAM DDR3

USB / VGA Port

Form Factor

Weight (Kg)

Power Supply

Input Voltage

Consumption

IPsec VPN Peers

Firewall Policies

IPV6 Ready

Site to Site SSL VPN

Performance Parameters



_	$\sim$	0	tı.	ir	$\sim$
	ᆫ	а	Lι	יוג	-5

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools. 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3.All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. \* If all slots populated.

EN6200 Prime Hexa 50

6,200,000

51000

5800

2500

970 690

2100

690

Unlimited

5/500

Yes

Unlimited

Unlimited

Unlimited

Yes

Yes

Unlimited

Yes

1xLAN + 5xLAN/WAN Combo

4GR

32GB(S)(D)/500GB(H)(R)/64GB(S)(O)

2/1 Port

1U

44x360x270

4.5

Orange

230V,AC 3-Pin

100-240V/50-60Hz

60W

160

0-45°C

2-70°C

10 to 90%

FCC Part 15, Class B, CE

### Ordering Information

EN6200-Prime Octa-50-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 75 concurrent users with "H" Varient and "Y" Support.

- H = Hotspot Variants Options: Default Hotspot(DHS), Office Hotspot (OHS), Hospitality Hotspot (HHS), Educational Hotspot(EHS).
- Y = Subscription years options : 1 Year or 3 Years

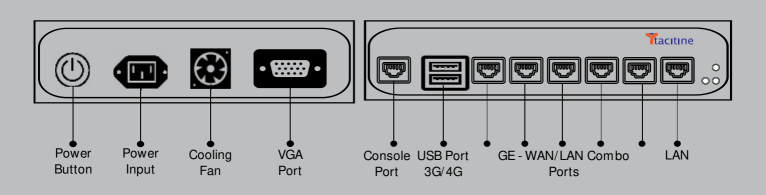
### **Tacitine Assured Support**

Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAShelps customer on security best practices to make the network hacker free and more reliable.









EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Firewall Throughput(Mbps)

New Sessions/sec

Firewall IMIX(Mbps)

UTM Throughput(Mbps)

GAV Throughput(Mbps)

IPS Throughput (Mbps)

VPN Throughput(Mbps)

Inbound NAT connection

IP/Mac based filter rule\*

MAC-IP-Interface binding

User Management AAA Hotspot

Hardware Specification

Dimensions (mm) - (HxWxD)

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC)
Regulatory Compliance

Storage~(S=SSD, H=HDD) (D=Default, O=Optional, R=On~Request)

Local User Database

Licensed LAN Users

Gigabit Ethernet Ports

RAM DDR3

USB / VGA Port

Form Factor

Weight (Kg)

Power Supply

Input Voltage

Consumption

IPsec VPN Peers

Firewall Policies

IPV6 Ready

Site to Site SSL VPN

Performance Parameters



_	$\sim$	0	tı.	ir	$\sim$
	ᆫ	а	Lι	יוג	-5

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools. 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3.All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. \* If all slots populated.

EN6200 Prime Hexa 75

6,200,000

51500

6000

2600

1000 700

2150

720

Unlimited

5/500

Yes

Unlimited

Unlimited

Unlimited

Yes

Yes

Unlimited

Yes

1xLAN + 5xLAN/WAN Combo

4GR

32GB(S)(D)/500GB(H)(R)/64GB(S)(O)

2/1 Port

1U

44x360x270

4.5

Orange

230V,AC 3-Pin

100-240V/50-60Hz

60W

160

0-45°C

2-70°C

10 to 90%

FCC Part 15, Class B, CE

### Ordering Information

EN6200-Prime Hexa-75-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 100 concurrent users with "H" Varient and "Y" Support.

- H = Hotspot Variants Options: Default Hotspot(DHS), Office Hotspot (OHS), Hospitality Hotspot (HHS), Educational Hotspot(EHS).
- Y = Subscription years options : 1 Year or 3 Years

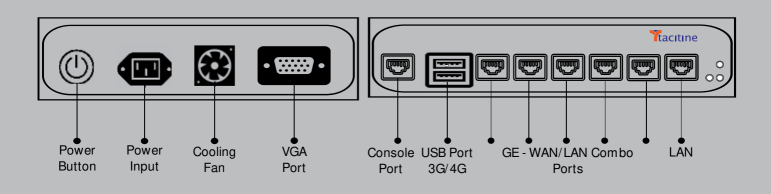
### **Tacitine Assured Support**

Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAShelps customer on security best practices to make the network hacker free and more reliable.









EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Firewall Throughput(Mbps)

New Sessions/sec

Firewall IMIX(Mbps)

UTM Throughput(Mbps)

GAV Throughput(Mbps)

IPS Throughput (Mbps)

VPN Throughput(Mbps)

Inbound NAT connection

IP/Mac based filter rule\*

MAC-IP-Interface binding

User Management AAA Hotspot

Hardware Specification

Dimensions (mm) - (HxWxD)

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC)
Regulatory Compliance

Storage~(S=SSD, H=HDD) (D=Default, O=Optional, R=On~Request)

Local User Database

Licensed LAN Users

Gigabit Ethernet Ports

RAM DDR3

USB / VGA Port

Form Factor

Weight (Kg)

Power Supply

Input Voltage

Consumption

IPsec VPN Peers

Firewall Policies

IPV6 Ready

Site to Site SSL VPN

Performance Parameters



_					
	_	_	ж.	1.14	-
_	$\boldsymbol{\omega}$	-		ır	$\Delta c$
	_	_			_

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools, 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3.All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. \* If all slots populated.

EN6200 Prime Hexa 100

6,250,000

86000

6200

5000

1200 2200

2500

1180

Unlimited

5/500

Yes

Unlimited

Unlimited

Unlimited

Yes

Yes

Unlimited

Yes

1xLAN + 5xLAN/WAN Combo

4GR

32GB(S)(D)/500GB(H)(R)/64GB(S)(O)

2/1 Port

1U

44x360x270

4.5

Orange

230V AC 3-Pin 100-240V/50-60Hz

70W

180

0-45°C

2-70°C

10 to 90%

FCC Part 15 Class B CE

### Ordering Information

EN6200-Prime Hexa-100-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 150 concurrent users with "H" Varient and "Y" Support.

- H = Hotspot Variants Options: Default Hotspot(DHS), Office Hotspot (OHS), Hospitality Hotspot (HHS), Educational Hotspot(EHS).
- Y = Subscription years options : 1 Year or 3 Years

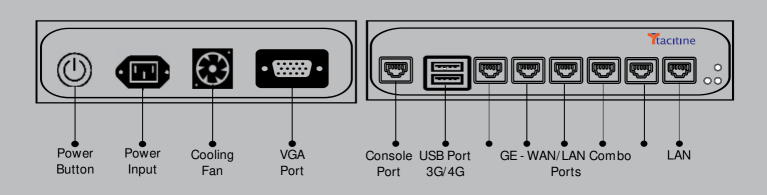
### **Tacitine Assured Support**

Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAShelps customer on security best practices to make the network hacker free and more reliable.









EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Firewall Throughput(Mbps)

New Sessions/sec

Firewall IMIX(Mbps)

UTM Throughput(Mbps)

GAV Throughput(Mbps)

IPS Throughput (Mbps)

VPN Throughput(Mbps)

Inbound NAT connection

IP/Mac based filter rule\*

MAC-IP-Interface binding

User Management AAA Hotspot

Hardware Specification

Dimensions (mm) - (HxWxD)

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC) Regulatory Compliance

Storage~(S=SSD, H=HDD) (D=Default, O=Optional, R=On~Request)

Local User Database

Licensed LAN Users

Gigabit Ethernet Ports

RAM DDR3

USB / VGA Port

Form Factor

Weight (Kg) Color

Power Supply

Input Voltage

Consumption

IPsec VPN Peers

Firewall Policies

IPV6 Ready

Site to Site SSL VPN

Performance Parameters



_	$\Delta$	דנ	ш	rΔ	C
	て	a L	u		J

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools, 2. Firewall UDP throughput performance is based on RFC 2544 guidelines, 3 All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput mea sured using multiple tunnels with 512KB response size. 5. Testing done with multiple flows the pairs. + If all slots populated.

EN6200 Prime Hexa 150

8,251,000

136000

6000(10000)

5500

1100 1900

2500

1000

Unlimited

5/500

Yes

Unlimited

Unlimited

Unlimited

Yes

Yes

Unlimited

Yes

1xLAN + 5xLAN/WAN Combo

4GR

32GB(S)(D)/500GB(H)(R)/64GB(S)(O)

2/1 Port

1U

44x360x270

4.5

Orange

230V,AC 3-Pin

100-240V/50-60Hz

70W

180

0-45°C

2-70°C

10 to 90%

FCC Part 15, Class B, CE

### Ordering Information

EN6200-Prime Hexa-150-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 200 concurrent users with "H" Varient and "Y" Support.

- H = Hotspot Variants Options: Default Hotspot(DHS), Office Hotspot (OHS), Hospitality Hotspot (HHS), Educational Hotspot(EHS).
- Y = Subscription years options: 1 Year or 3 Years

### **Tacitine Assured Support**

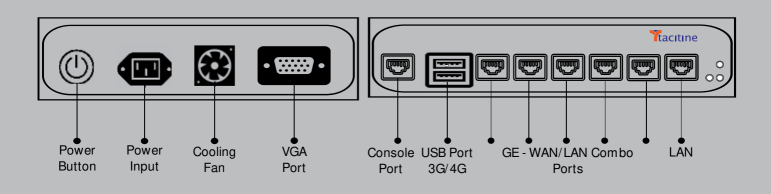
Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAS helps customer on security best practices to make the network hacker free and more reliable.



www.tacitine.com







EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Firewall Throughput(Mbps)

New Sessions/sec

Firewall IMIX(Mbps)

UTM Throughput(Mbps)

GAV Throughput(Mbps)

IPS Throughput (Mbps)

VPN Throughput(Mbps)

Inbound NAT connection

IP/Mac based filter rule\*

MAC-IP-Interface binding

User Management AAA Hotspot

Hardware Specification

Dimensions (mm) - (HxWxD)

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC)
Regulatory Compliance

Storage~(S=SSD, H=HDD) (D=Default, O=Optional, R=On~Request)

Local User Database

Licensed LAN Users

Gigabit Ethernet Ports

RAM DDR3

USB / VGA Port

Form Factor

Weight (Kg)

Power Supply

Input Voltage

Consumption

IPsec VPN Peers

Firewall Policies

IPV6 Ready

Site to Site SSL VPN

Performance Parameters



_	e		• •	 <b>"</b>	$\overline{}$	
	_	7			_	S

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools, 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3.All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. \* If all slots populated.

EN6200 Prime Hexa 200

8,251,000

140000

6000(10000)

5500

1100

2500

1000

**Unlimited** 

5/500

Yes

Unlimited

Unlimited

Unlimited

Yes

Yes

Unlimited

Yes

1xLAN + 5xLAN/WAN Combo

4GR

32GB(S)(D)/500GB(H)(R)/64GB(S)(O)

2/1 Port

1U

44x360x270

4.5

Orange

230V,AC 3-Pin

100-240V/50-60Hz

70W

180

0-45°C

2-70°C

10 to 90%

FCC Part 15, Class B, CE

### Ordering Information

EN6200-Prime Hexa-200-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 250 concurrent users with "H" Varient and "Y" Support.

- H = Hotspot Variants Options: Default Hotspot(DHS), Office Hotspot (OHS), Hospitality Hotspot (HHS), Educational Hotspot(EHS).
- Y = Subscription years options : 1 Year or 3 Years

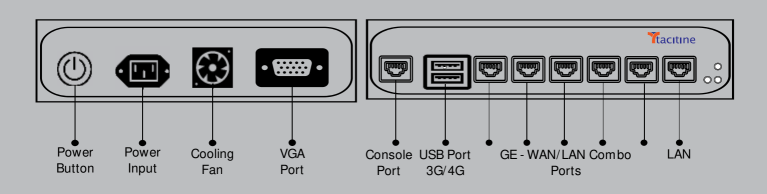
### **Tacitine Assured Support**

Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAShelps customer on security best practices to make the network hacker free and more reliable.









EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

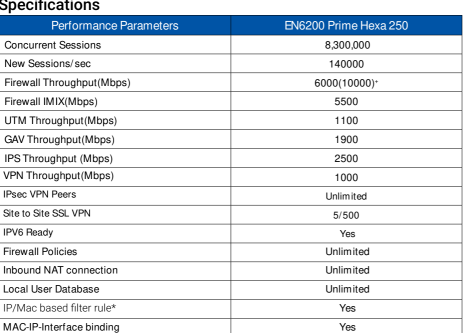
In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Licensed LAN Users



User Management AAA Hotspot	Yes
Hardware Specification	
Gigabit Ethernet Ports	1xLAN + 5xLAN/WAN Combo
RAM DDR3	4GB
Storage (S=SSD, H=HDD)(D=Default,O=Optional,R=On Request)	32GB(S)(D)/500GB(H)(R)/64GB(S)(O)
USB / VGA Port	2/1 Port
Form Factor	1U
Dimensions (mm) - (HxWxD)	44x360x270
Weight (Kg)	4.5
Color	Orange
Power Supply	230 V,AC 3-Pin
Input Voltage	100-240V/50-60Hz
Consumption	70W
Total Heat Dissipation (BTU)	180
Operating Temperature	0-45°C
Storage Temperature	2-70°C
Relative Humidity (NC)	10 to 90%
Regulatory Compliance	FCC Part 15, Class B, CE

### **Y**tacitine **Features**

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports

1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools, 2. Firewall UDP throughput performance is based on RFC 2544 guidelines, 3 All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multi pairs. + If all slots populated.

Unlimited

### Ordering Information

EN6200-Prime Hexa-250-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 300 concurrent users with "H" Varient and "Y" Support.

- H = Hotspot Variants Options: Default Hotspot(DHS), Office Hotspot (OHS), Hospitality Hotspot (HHS), Educational Hotspot(EHS).
- Y = Subscription years options : 1 Year or 3 Years

### **Tacitine Assured Support**

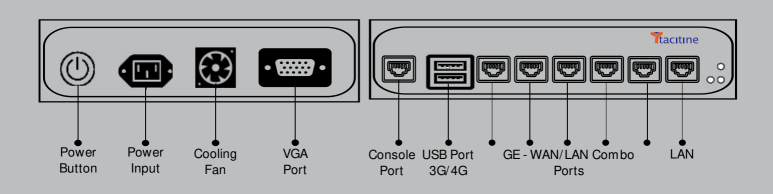
Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAS helps customer on security best practices to make the network hacker free and more reliable.



www.tacitine.com







EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Firewall Throughput(Mbps)

New Sessions/sec

Firewall IMIX(Mbps)

UTM Throughput(Mbps)

GAV Throughput(Mbps)

IPS Throughput (Mbps)

VPN Throughput(Mbps)

Inbound NAT connection

IP/Mac based filter rule\*

MAC-IP-Interface binding

User Management AAA Hotspot

Hardware Specification

Dimensions (mm) - (HxWxD)

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC)
Regulatory Compliance

Storage~(S=SSD, H=HDD) (D=Default, O=Optional, R=On~Request)

Local User Database

Licensed LAN Users

Gigabit Ethernet Ports

RAM DDR3

USB / VGA Port

Form Factor

Weight (Kg)

Power Supply

Input Voltage

Consumption

IPsec VPN Peers

Firewall Policies

IPV6 Ready

Site to Site SSL VPN

Performance Parameters



_	$\sim$	0	tı.	ir	$\sim$
	ᆫ	а	Lι	יוג	-5

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools, 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3.All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. \* If all slots populated.

EN6200 Prime Hexa 300

8,500,000

145000

6000(10000)

5600

1200 1990

2550

1100

**Unlimited** 

5/500

Yes

Unlimited

Unlimited

Unlimited

Yes

Yes

Unlimited

Yes

1xLAN + 5xLAN/WAN Combo

4GR

32GB(S)(D)/500GB(H)(R)/64GB(S)(O)

2/1 Port

1U

44x360x270

4.5

Orange

230V,AC 3-Pin

100-240V/50-60Hz

80W

220

0-45°C

2-70°C

10 to 90%

FCC Part 15, Class B, CE

### Ordering Information

EN6200-Prime Hexa-300-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 350 concurrent users with "H" Varient and "Y" Support.

- H = Hotspot Variants Options: Default Hotspot(DHS), Office Hotspot (OHS), Hospitality Hotspot (HHS), Educational Hotspot(EHS).
- Y = Subscription years options : 1 Year or 3 Years

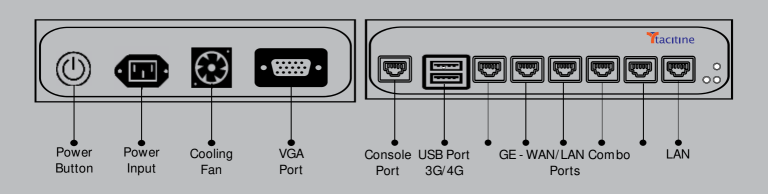
### **Tacitine Assured Support**

Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAShelps customer on security best practices to make the network hacker free and more reliable.









EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Firewall Throughput(Mbps)

New Sessions/sec

Firewall IMIX(Mbps)

UTM Throughput(Mbps)

GAV Throughput(Mbps)

IPS Throughput (Mbps)

VPN Throughput(Mbps)

Inbound NAT connection

IP/Mac based filter rule\*

MAC-IP-Interface binding

User Management AAA Hotspot

Hardware Specification

Dimensions (mm) - (HxWxD)

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC)
Regulatory Compliance

Storage~(S=SSD, H=HDD) (D=Default, O=Optional, R=On~Request)

Local User Database

Licensed LAN Users

Gigabit Ethernet Ports

RAM DDR3

USB / VGA Port

Form Factor

Weight (Kg)

Power Supply

Input Voltage

Consumption

IPsec VPN Peers

Firewall Policies

IPV6 Ready

Site to Site SSL VPN

Performance Parameters



_	$\sim$	0	tı.	ir	$\sim$
	ᆫ	а	Lι	יוג	-5

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools, 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3.All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. \* If all slots populated.

EN6200 Prime Hexa 350

17,500,000

250000

6000(28000)

9600

3710 3300

5550

2900

**Unlimited** 

5/500

Yes

Unlimited

Unlimited

Unlimited

Yes

Yes

Unlimited

Yes

1xLAN + 5xLAN/WAN Combo

4GR

32GB(S)(D)/500GB(H)(R)/64GB(S)(O)

2/1 Port

1U

44x360x270

4.5

Orange

230V,AC 3-Pin

100-240V/50-60Hz

90W

250

0-45°C

2-70°C

10 to 90%

FCC Part 15, Class B, CE

### Ordering Information

EN6200-Prime Hexa-350-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 400 concurrent users with "H" Varient and "Y" Support.

- $H = Hotspot\ Variants\ Options:\ Default\ Hotspot\ (DHS),\ Office\ Hotspot\ (OHS),\ Hospitality\ Hotspot\ (HHS),\ Educational\ Hotspot\ (EHS).$
- Y = Subscription years options : 1 Year or 3 Years

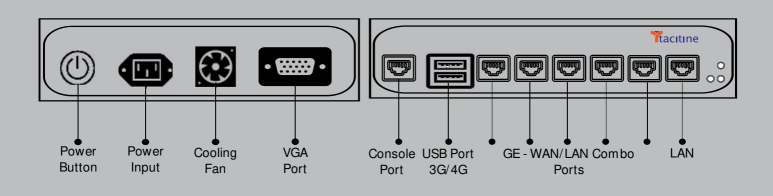
### **Tacitine Assured Support**

Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAShelps customer on security best practices to make the network hacker free and more reliable.









EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Firewall Throughput(Mbps)

New Sessions/sec

Firewall IMIX(Mbps)

UTM Throughput(Mbps)

GAV Throughput(Mbps)

IPS Throughput (Mbps)

VPN Throughput(Mbps)

Inbound NAT connection

IP/Mac based filter rule\*

MAC-IP-Interface binding

User Management AAA Hotspot

Hardware Specification

Dimensions (mm) - (HxWxD)

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC)
Regulatory Compliance

Storage~(S=SSD, H=HDD) (D=Default, O=Optional, R=On~Request)

Local User Database

Licensed LAN Users

Gigabit Ethernet Ports

RAM DDR3

USB / VGA Port

Form Factor

Weight (Kg)

Power Supply

Input Voltage

Consumption

Color

IPsec VPN Peers

Firewall Policies

IPV6 Ready

Site to Site SSL VPN

Performance Parameters



_	$\sim$	0	tı.	ir	$\sim$
	ᆫ	а	Lι	יוג	-5

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools. 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3.All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. \* If all slots populated.

EN6200 Prime Hexa 400

17,500,000

255000

6000(36000)

12500

5450 5500

7500

2900

Unlimited

5/500

Yes

Unlimited

Unlimited

Unlimited

Yes

Yes

Unlimited

Yes

1xLAN + 5xLAN/WAN Combo

4GR

32GB(S)(D)/500GB(H)(R)/64GB(S)(O)

2/1 Port

1U

44x360x270

4.5

Orange

230V AC 3-Pin 100-240V/50-60Hz

90W

250

0-45°C

2-70°C

10 to 90%

FCC Part 15 Class B CE

### Ordering Information

EN6200-Prime Hexa-400-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 500 concurrent users with "H" Varient and "Y" Support.

- H = Hotspot Variants Options: Default Hotspot(DHS), Office Hotspot (OHS), Hospitality Hotspot (HHS), Educational Hotspot(EHS).
- Y = Subscription years options : 1 Year or 3 Years

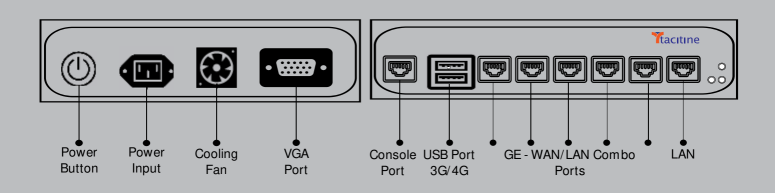
### **Tacitine Assured Support**

Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAShelps customer on security best practices to make the network hacker free and more reliable.









EN6200-Prime is designed keeping in mind the requirement of pay as you grow model which is most required for the current market conditions.

Compared to the other product's Tacitine moved one step ahead of providing a comprehensive solutions to meet customer IT needs on seamless failover between the private cloud and alternate Internet connection, secure branch connectivity with 100% uptime and remote manageability coupled with 2x scalability.

EN6200 Prime's scalability feature ensures 60% saving on capex cost on new UTM purchase when the organization grows 2x on their user numbers.

Tacitine UTM's inbuilt logs and elaborated reports on every configured features make EN6200 Prime not just a UTM box, instead it is informative, proactive on security breaches, easy to use and provides complete control of the network.

In addition to UTM features, Prime Series are equipped with AAA Hotspot features for individual user control on both wired and wireless network.

Prime Series supports 3G/4G dongles and hotspot along with multiple wired internet connections for auto failover and load balancing.

EN6200 Prime Series are versatile, scalable, robust and rack mountable.



Firewall Throughput(Mbps)

New Sessions/sec

Firewall IMIX(Mbps)

UTM Throughput(Mbps)

GAV Throughput(Mbps)

IPS Throughput (Mbps)

VPN Throughput(Mbps)

Inbound NAT connection

IP/Mac based filter rule\*

MAC-IP-Interface binding

User Management AAA Hotspot

Hardware Specification

Dimensions (mm) - (HxWxD)

Total Heat Dissipation (BTU)

Operating Temperature

Storage Temperature

Relative Humidity (NC)
Regulatory Compliance

Storage~(S=SSD, H=HDD) (D=Default, O=Optional, R=On~Request)

Local User Database

Licensed LAN Users

Gigabit Ethernet Ports

RAM DDR3

USB / VGA Port

Form Factor

Weight (Kg)

Power Supply

Input Voltage

Consumption

Color

IPsec VPN Peers

Firewall Policies

IPV6 Ready

Site to Site SSL VPN

Performance Parameters



_	e		• •	 <b>"</b>	$\overline{}$	
	_	7			_	S

- Router
- Multi LAN/WAN connection
- Scalable Users
- Auto Load Balancer
- Auto Fail Over
- SPI Firewall
- Geo IP Filter
- Web Security
- Content Filter
- Email Security
- Gateway Level Antivirus
- Intrusion Prevention System
- Intrusion Detection System
- AAA User Management
- VPN SSL/IPSec
- Quality of Service
- DDNS/SNMP/Remote sys log
- Traffic Analyzer
- Inbuilt Logs & Reports
- 1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools, 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3.All Performance values are upto or rough guideline only and vary depending on system configuration. 3. IPS throughput(http) measured using default IPS rule set and 512KB object size. 4.VPN throughput measured using multiple tunnels with 512KB response size. 5.Testing done with multiple flows through multiple port pairs. \* If all slots populated.

EN6200 Prime Hexa 500

20,000,000

250000

6000(36000)

12570

5450 5500

7500

2900

**Unlimited** 

5/500

Yes

Unlimited

Unlimited

Unlimited

Yes

Yes

Unlimited

Yes

1xLAN + 5xLAN/WAN Combo

4GR

32GB(S)(D)/500GB(H)(R)/64GB(S)(O)

2/1 Port

1U

44x360x270

4.5

Orange

230V,AC 3-Pin

100-240V/50-60Hz

100W

260

0-45°C

2-70°C

10 to 90%

FCC Part 15, Class B, CE

### Ordering Information

EN6200-Prime Hexa-500-H-Y

6 Port device includes AV/CF/AS/IDS/IPS/AAA/HW Warranty subscription upto 600 concurrent users with "H" Varient and "Y" Support.

- H = Hotspot Variants Options: Default Hotspot(DHS), Office Hotspot (OHS), Hospitality Hotspot (HHS), Educational Hotspot(EHS).
- Y = Subscription years options : 1 Year or 3 Years

### **Tacitine Assured Support**

Tacitine products come with direct OEM 24/7 support by trained Professionals for product configuration and support. TAShelps customer on security best practices to make the network hacker free and more reliable.

