

# How to Connect the Barracuda CloudGen Firewall to Teridion via IPSec

#### https://campus.barracuda.com/doc/99123719/

Teridion Connect provides numerous PoPs (Points of Presence) across the globe, including China, to allow access to their network backbone. The Barracuda CloudGen Firewall can connect to the TCR (Teridion Cloud Router) deployed in one of the PoPs by using IPSec or GRE tunneling to leverage their backbone to improve the connectivity. In addition, BGP can be used as a dynamic routing protocol to learn and propagate networks. For more information, visit the <u>Teridion website</u>.

# **Connect a Barracuda CloudGen Firewall to the Teridion Network via IPSec**

## **Before You Begin**

• Deploy and set up your Teridion infrastructure. For assistance on the Teridion setup, please contact Teridion.

#### Step 1. Collect Site Information

Log into your Teridion portal and collect the following information:

1. From the **Site Configuration**, collect the information on the PoE IP from the site you need to connect to.

Site Configura	tion								🖲 CSV	~	-) [	+ /	ADD SITE
Sites Configured 2 Total		in Proj						્ક	arch sites			(	Show All •
Site Details 🗘													
Azure-EUWest Germany		њь	82.150	198.170	15870(19378) 🗌		Static DGP ASN	4294965245	30 Jan 2023 5:29:06 pm		Read		÷
Azure-CentralUS New York, NY, USA		Hub	23.993	153.105	52.252.228.31		Static BGP ASN	4294965244	<b>30 Jan 2023</b> 5:31:09 pm		Read		:

• Tunnel Type



Site Details	Tunnel Type	High Availability	Gateways	Site Type	Routing	IPSEC	Bandwidth	Traffic Alerts
	-2					_ <b>_</b>		<b></b>
Tunnel T Select a turr	Type neling type for your r				🛛 🍟 proto	col suite that auther	Security) is a secure ne tricates and encrypts th	e packets
IPSEC						flic to provide secur s over an IP network	e communication betw c	een two
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Routing Select a roat	Options ing type for your site					e Based traffic is rou dination IP address.	ted through the tunnel	based on
Route I	Based							
	nic (BGP)							
Policy	Based							

- High Availability (optional)
- Gateways IPs

;	Site Details	Tunnel Type	High Availability	Gateways	Site Type	Routing	Bandwidth	Traffic Alorts	
General	Genera Set up Cat	al Details							
Monitoria	rg 23.99.25	ri IP eddress / FQCM 13305 alid IP address / FQCM							
1	Site D 102.0.4	ne or site IP address							
	Pre-share								

# • Transfer Network

	Site Details	Tunnel Type	High Availability	Gateways	Site Type	Routing	IPSEC	Bandwidth	Traffic Alerts
	<u> </u>		_ <b>_</b>	-4			_ <b>_</b>		
🗣 GW #1		nnel Settings tunnels leading to	Gateway #1						
Genera	•								
Monito	ring Teridion P	rimary POP	P. Tunnel :	Subnet	GW #1 🕥 Mon	hor			
Tunnet	169.25								
	8		Ļ		<i></i> &				

• Static Routing



Site De	otails T	Tunnel Type I	High Availability	Gateways	Site Type	Routing	IPSEC	Bandwidth	Traffic Alerts
٣									_
	Static Rou Add at least or	uting ne subnet to your s			ſ 📀	This step allows man adding them to the		ts for routing by the sit	n, by
l	11.22.33.0/24	1	A	DD					
	All subnots			1 Total					
	a Subri	•	~	<b>5</b>					
	1 10.2.	0.016 🖸							
Dynami	c Rou	ting wit	h BGP (	optional)					
	Site Details	Tunnel Ty	pe High Avail	ability Gatoways	Site Type	Routing	IPSEC	Bandwidth	Traffic Ale
		<b>O</b>	<u> </u>	<b></b>	<b></b>	6			<b></b>
General	I .	Dynamic (BC Please set the BGP	GP) Routing P values for your site						
Route F	iltering								
BFD		6500		64512					
1		Keepalive (Sec)							
		<b>3</b>		15					
		BGP password							
		pessword							
IPSec Ik	(Ev2 9	Sottings	1						
	to Dotalls		High Availability	Gateways	Site Type	Routing	IPSEC Bar	www.idth Traffic	Alorts
	0-						0	Ø	)
						security policy f			
Phase 1	CD Respi					a specific type (	of traffic, between two d	ita endpoints.	
			DPO ter	eout					
	Encryption		Authentic						
	AES 128								
		n group	Ufetime (						

In this example, we have collected the following settings:

- PoE (IP Teridion Router): 52.252.228.31
- SiteID (Firewall Internal IP): 10.2.0.4
- Gateway #1 IP (Firewall Public IP): 23.99.253.105
- Transfer Network TCR IP: 169.254.0.1/30
- Transfer Network Gateway IP: 169.254.0.2/30



#### IKEv2 Authentication Settings

Phase 1		Phase 2			
Encryption	AES128	Encryption	AES256		
Hash	MD5	Hash	MD5		
DH-Group	Group 5	DH-Group	Group5		
<b>Proposal Handling</b>	Strict	Proposal Handling	Strict		
Lifetime [s]	28800	Lifetime	3600		

**BGP** (Optional)

- **Teridion ASN**: 64500
- Site ASN: 64512

#### Step 2. Configure IPSec IKEv2 Static Routing

On the Barracuda CloudGen Firewall, do the following:

- 1. Go to Configuration > Configuration Tree > Box > Assigned Services > VPN Service > Site to Site.
- 2. Click on the **IPSec IKEv2** tunnel tab.
- 3. Click Lock.
- 4. Right-click the table and select **New IKEv2 tunnel**. The **IKEv2 Tunnel** window opens.
- 5. In the **IKEv2 Tunnel Name** field, enter your tunnel name.
- 6. Set Initiates Tunnel to Yes.

IPsec IKEv2 Tunnel						×
General						í
Tunnel name	PoPUS		Initiates tunnel	O Yes	◯ No	
Enabled	O Yes	◯ No	Restart SA on Close	⊖ Yes	O No	_
Comment						

#### Step 3. Configure Authentication and Encryption

Step 3.1 Configure the Phase 1 encryption settings matching your Teridion setup

- Encryption Select AES.
- Hash Meth. Select MD5.
- DH Group Select Group 5.
- Proposal Handling Select Strict.
- Lifetime Enter 28800.



Step 3.2 Configure the Phase 2 encryption settings

- Encryption Select AES-256.
- Hash Meth. Select MD5.
- DH Group Select Group 5.
- Proposal Handling Select Strict.
- Lifetime (seconds) Enter 3600.
- LIfetime (KB) Enter 0.

Authentication Method:	Pre-shared key	$\sim$	CA Certificate	-Use-All-Known-	
Shared Secret	•••••	••	X509 Condition		Edit/Show
Server Certificate	-Use-Default-	$\sim$	Explicit X509		Ex/Import
Phase 1			Phase 2		
Encryption	AES	$\sim$	Encryption	AES256	· · · · · · · · · · · · · · · · · · ·
Hash	MD5	$\sim$	Hash	MD5	×
DH-Group	Group 5	~	DH-Group	Group 5	`
Proposal Handling	Strict	~	Proposal Handling	Strict	`
Lifetime (seconds)	28800		Lifetime (seconds)	3600	
areane (acounda)			Traffic Volume (KB)	unlimited 0	

#### **Step 4. Configure Network Settings**

In the **Network Settings**, set the following values:

- Universal Traffic selector Select the check box
- IKE Reauthentication Select the check box
- Local Gateway Enter your internal IP, e.g., 10.2.0.4
- Remote Gateway Enter your PoE IP for TCR, e.g., 52.252.228.31
- **Remote ID** Enter your PoE IP for TCR, e.g., 52.252.228.31
- Add your Local Network.
- Add your **Remote Networks** that are reachable via Teridion.
- Set up DPD to match your Teridion configuration.



252.228.31 252.228.31 0/16) + ×
252.228.31
)/16) + ×

#### Step 5. Configure IPsec IKEv2 Dynamic Routing

Create a VPN next hop interface:

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > VPN-Service > VPN Settings.
- 2. Click Lock.
- 3. In the left menu, click **Routed VPN**.
- 4. Click Add in the VPN Next Hop Interface Configuration section.
- 5. Configure the following settings:
  - **VPN Interface Index** Enter a number between 0 and 99. Each interface index number must be unique.
  - **MTU** Enter 1398
  - IP Addresses Enter Transfer Network GW IP, e.g., 169.254.0.2/30



VPN Interface Properties	×
VPN Interface Index/Name	10 ~
MTU	1398 ~
IP Adresses	169.254.0.2/30
Multicast Addresses	
	OK Cancel

6. Click **OK.** 

## Step 5.1 Add the VPN next hop interface IP address to the shared IPs

- 1. Go to **CONFIGURATION > Configuration Tree > Box > Network**.
- 2. Click Lock.
- 3. In the left menu, click **IP Configuration**.
- 4. In the Shared Networks and IPs section, click +.
- 5. Enter a name for the shared IP address, and click **OK**.
- 6. The Shared Networks and IPs window opens. Configure the following settings:
  - Interface Select other and enter vpnr10.
  - **Network Address** Enter the network address of the Transfer Network in CIDR format: 169.254.0.0/30.
  - Click **Shared IPs in this Network**. The **Shared IPs in this Network** window opens. Enter the following:
    - **IP Address** Enter the IP address for the VPN interface of the CloudGen Firewall, e.g., 169.25.0.2
    - Alias for this IP Select None.
    - Respond to Ping Select yes.
  - $\circ\,$  Click OK.
  - Trust Level Select Unclassified.
  - Active Select Yes.
- 7. Click **OK**.
- 8. Click Send Changes and Activate.

## Step 6. Configure the Site-to-Site IPSec IKEv2 VPN Service

- 1. Go to Configuration > Configuration Tree > Box > Assigned Services > VPN Service > Site to Site.
- 2. Click on the IPSec IKEv2 tunnel tab.
- 3. Click Lock.
- 4. Right-click the table and select **New IKEv2 tunnel**. The **IKEv2 Tunnel** window opens.
- 5. In the IKEv2 Tunnel Name field, enter your tunnel name.



6. Set Initiates Tunnel to Yes.

sec IKEv2 Tunnel						
General						
Tunnel name	PoPUS		Initiates tunnel	O Yes	◯ No	
Enabled	O Yes	◯ No	Restart SA on Close	◯ Yes	O No	
Comment						

Step 6.1 Configure the Phase 1 encryption settings matching your Teridion setup

- Encryption Select AES.
- Hash Meth. Select MD5.
- DH Group Select Group 5.
- Proposal Handling Select Strict.
- Lifetime Enter 28800.

Step 6.2 Configure the Phase 2 encryption settings

- Encryption Select AES.
- Hash Meth. Select MD5.
- DH Group Select Group 5.
- Proposal Handling Select Strict.
- Lifetime (KB) Enter 0.

Authentication Method:	Pre-shared key	$\sim$	CA Certificate	-Use-All-Known-	~
Shared Secret	•••••	••	X509 Condition		Edit/Show
Server Certificate	-Use-Default-	$\sim$	Explicit X509		Ex/Import
Phase 1			Phase 2		
Encryption	AES	$\sim$	Encryption	AES256	
Hash	MD5	~	Hash	MD5	
DH-Group	Group 5	~	DH-Group	Group 5	``````````````````````````````````````
Proposal Handling	Strict	$\sim$	Proposal Handling	Strict	
Lifetime (seconds)	28800		Lifetime (seconds)	3600	
			Traffic Volume (KB)	unlimited 0	

In the Network Settings, set the following values:

- Universal Traffic selector Select the check box
- IKE Reauthentication Select the check box
- Next Hop Routing Enter the TCR IP collected in the beginning: 169.254.0.1
- Interface Index Enter the interface index created in Step 1.
- Local Gateway Enter your internal IP, e.g., 10.2.0.4
- Remote Gateway Enter your PoE IP for TCR, e.g., 52.252.228.31
- Remote ID Enter your PoE IP for TCR, e.g., 52.252.228.31
- Set up DPD to match your Teridion configuration.



	r Subnet Pair	Force UDP Encapsulation	n Next Hop	Routing	169,254.0.1	
One VPN Tunnel per Subnet Pair Universal Traffic Selectors		IKE Reauthentication	Interface	-	10	
Network Local		Ne	twork Remote			
Local Gateway:	10.2.0.4	Re	emote Gateway:	52.2	52.228.31	
Local ID:		Re	emote ID:	52.2	52.228.31	
Network address (e.g	. 10.6.0.0/16)	$+ \times$	letwork address (e.g.	10.6.0.0/:	16) +	
169.254.0.2			169.254.0.1			
Dead Peer Detectio						

## 9. Click **OK**.

## 10. Click Send Changes and Activate.

## Step 7. Configure the BGP Service

Configure BGP routing to learn the subnets from the remote BGP peer behind the Teridion network.

Only routes with the parameter **Advertise** set to **yes** will be propagated via BGP.

- 1. Go to **CONFIGURATION > Configuration Tree > Box > Network**.
- 2. Click **Lock**.
- 3. (optional) To propagate the management network, set **Advertise Route** to **yes**.
- 4. In the left menu, click **Advanced Routing**.
- 5. Double-click the **Routes** you want to propagate, and set **Advertise Route** to **yes**.
- 6. Click **OK.**
- 7. Click Send Changes and Activate.

#### Step 7.1 Enable BGP

Configure the BGP setting for the BGP service on the firewall.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > OSPF-RIP-BGP-Service > OSPF/RIP/BGP Settings.
- 2. In the left menu, click **BGP Router Setup**.
- 3. Enter the AS Number for your network, e.g., 64500
- 4. In the **Terminal Password** fields, specify a password for connecting to the BGP router service via telnet from the shell of the Barracuda CloudGen Firewall.



- 5. Click **OK**.
- 6. Click Send Changes and Activate.

#### Step 7.2 Configure the BGP Neighbor

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > Dynamic Routing (OSPF-RIP-BGP-Service) > OSPF/RIP/BGP Settings.
- 2. In the left menu of the OSPF/RIP/BGP Settings page, click Neighbor Setup IPv4.
- 3. Click Lock.
- 4. In the left menu, expand **Configuration Mode** and click **Switch to Advanced Mode**.
- 5. Click + to add an entry to the **Neighbors** table. The **Neighbors** window opens.
- 6. Enter a **Name** and click **OK**.
- 7. In the **Neighbors** window, configure the following settings in the **Usage** and **IP** section:
  - **Neighbor IPv4** Enter the remote BGP peer IP address, e.g., 169.254.0.1
  - OSPF Routing Protocol Usage Select no.
  - RIP Routing Protocol Usage Select no.
  - BGP Routing Protocol Usage Select yes.

Usage and IP		
Neighbor IPv4	169.254.0.1	ē = Ē*
Active	yes	> 10
OSPF Routing Protocol Usage	no	✓ III ×
RIP Routing Protocol Usage	no	> <b>1</b> 1
BGP Routing Protocol Usage	yes	✓ ∎*

- 8. In the **BGP Parameters** section, configure the following settings:
  - **AS Number** Enter the ASN for the remote network as collected in the preparation.
  - Update Source Select Interface.
  - Update Source Interface Enter the vpnr interface. E.g., vpnr10



AS Number	64512			
Description				
Neighbor Password	New	New		
	Confirm	Confirm		
	Strength			
Route Reflector Client	no			$\sim$
Peer Group Affiliation				~
Update Source	Interface			$\sim$
Update Source Interface	vpnr10			
Update Source IPv4 Address				Đ E
Peer Filtering For Input	Set	Clear	NOTSET: No section present	
Peer Filtering For Output	Set	Clear	NOTSET: No section present	

- 9. Click **OK**.
- 10. Click Send Changes and Activate.

# **Additional Resources**

• How to Connect the Barracuda CloudGen Firewall to Teridion Network via GRE Tunnel



## Figures

- 1. ipsec1.png
- 2. ipsec2.png
- 3. ipsec3.png
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