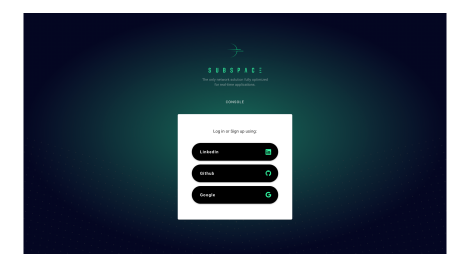
PacketAccelerator Quickstart

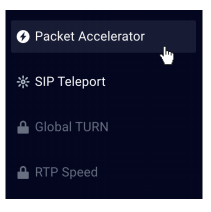
The <u>PacketAccelerator</u> Quickstart is here to help you get started and create your first accelerator for your real-time application. Learn more about PacketAccelerator and Subspace by visiting: https://www.subspace.com.

Quickstart

1. Log in or Sign up using *LinkedIn*, *Github*, or *Google* credentials on the Subspace console at: <u>https://console.subspace.com</u>.



2. In the navigation menu on the left, click on the link for "PacketAccelerator."



3. In the "PacketAccelerator" screen, click on the + ADD button.



4. Fill out the menu with the **name** of your new PacketAccelerator instance, its **destination IP**, **destination port**, the **transport protocols** you want sent over that PacketAccelerator, and a **desired Subspace port**. Then click **CREATE**.

S U B S P A C E		
Project	Create PacketAccelerator	
Packet Accelerator	Name (required)	
	Project	
☆ SIP Teleport	The name for Accelerator.	
	Destination IP (required)	
🔒 Global TURN	192.0.2.0	
RTP Speed	The IP address for traffic to be forwarded to. Destination Port (required)	
🌣 API Access	443 The port for traffic to be forwarded to on the Destination IP. Protocol (required)	
🗃 Billing		
Payments	UUP TCP OUP and TCP	
🔒 Support	The protocols that the accelerator should support. Subspace Port	
02021 SUBSPACE INC. ALL RIGHTS RESERVED.	1026	
PRIVACY TERMS OF USE		

5. On creation, all necessary details are returned, including its unique ID, Subspace-assigned IP address, and port.

S U B S P A C E				
Project	Create PacketAccelerator			
Packet Accelerator	PacketAccelerator Details			
🔒 Global TURN	ld acc_4jfNSD09xzGkidiDzx7vHN	Name Project		
🔒 RTP Speed	Destination Ip 192.0.2.0	Destination Port 443		
🌣 API Access	Protocol udp_tcp	Subspace Ip 129.203.9.40		
🚍 Billing	Subspace lpv4 129.203.9.40	Subspace Port 1026		
Payments				
🔒 Support			FINISH	
02021 SUBSPACE INC. ALL RIGHTS RESERVED.			L	
PRIVACY TERMS OF USE				

6. Click **FINISH** to complete the process.

If you have additional questions, feel free to reach out at subspace.com.

