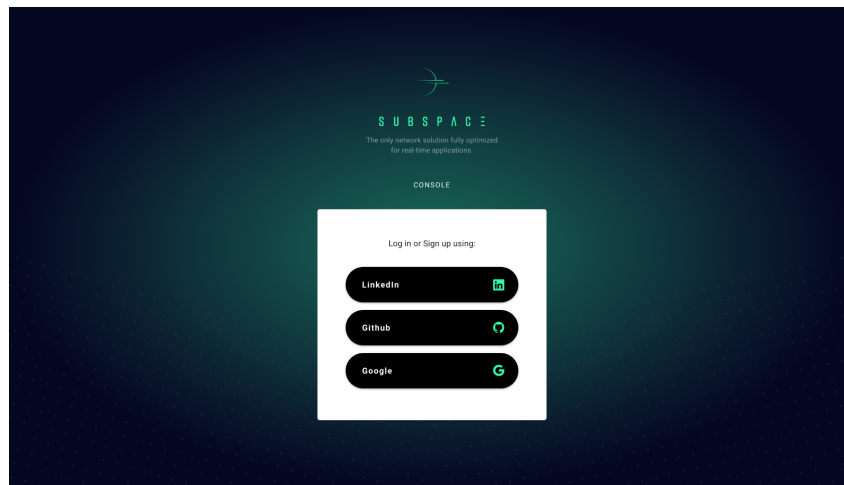


PacketAccelerator Quickstart

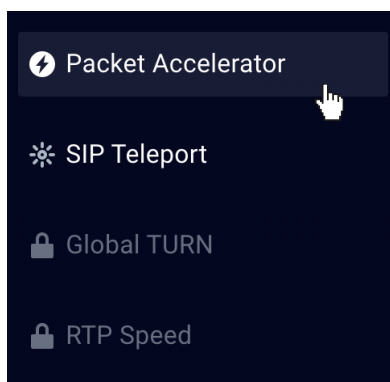
The [PacketAccelerator](#) Quickstart is here to help you get started and create your first accelerator for your real-time application. Learn more about PacketAccelerator and Subspace by visiting: <https://www.subspace.com>.

Quickstart

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



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**.

The screenshot shows the 'Create PacketAccelerator' form in the Subspace dashboard. The form includes the following fields and options:

- Name (required):** A text input field containing 'Project'.
- Destination IP (required):** A text input field containing '192.0.2.0'.
- Destination Port (required):** A dropdown menu set to '443'.
- Protocol (required):** Radio buttons for 'UDP', 'TCP', and 'UDP and TCP' (which is selected).
- Subspace Port:** A dropdown menu set to '1026'.

At the bottom right of the form, there are three buttons: 'DELETE', 'CANCEL', and 'CREATE'.

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

The screenshot shows the 'PacketAccelerator Details' page in the Subspace dashboard. The details are as follows:

PacketAccelerator Details	
Id	Name
acc_4jfNSD09xzGkidiDzx7vHN	Project
Destination Ip	Destination Port
192.0.2.0	443
Protocol	Subspace Ip
udp_tcp	129.203.9.40
Subspace Ipv4	Subspace Port
129.203.9.40	1026

At the bottom right of the details box, there is a 'FINISH' button.

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

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