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# Secure SaaS Applications with IP Allowlisting

Protect SaaS Applications by enabling Device Trust and Continuous Authorization via IP Allowlisting

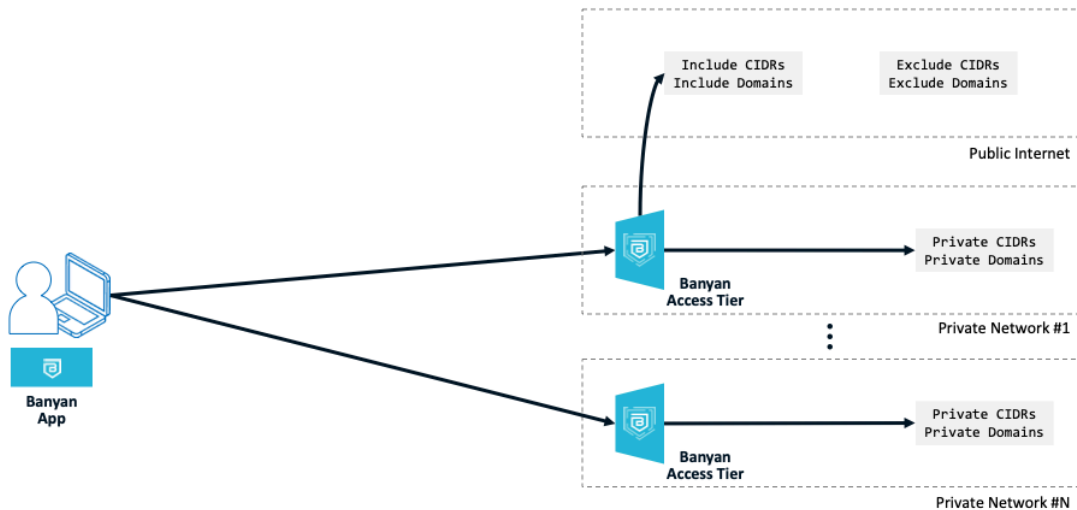
Updated on 5 minutes to read Contributors

## Overview #

Service Tunnels use WireGuard to create fast, secure tunnels utilizing state-of-the-art cryptography. A service tunnel provides network-level connectivity into private networks as well as the public internet. When you specify the **Public CIDRs** and/or **Public Domains** that comprise a SaaS application in your service tunnel configuration, traffic to that SaaS application automatically flows over the tunnel and egresses with the IP address of your Edge.

**Self-hosted Private Edge** Global Edge Network

For Self-hosted Private Edge deployments, traffic to **Public CIDRs** and **Public Domains** flows through a selected Access Tier(s).

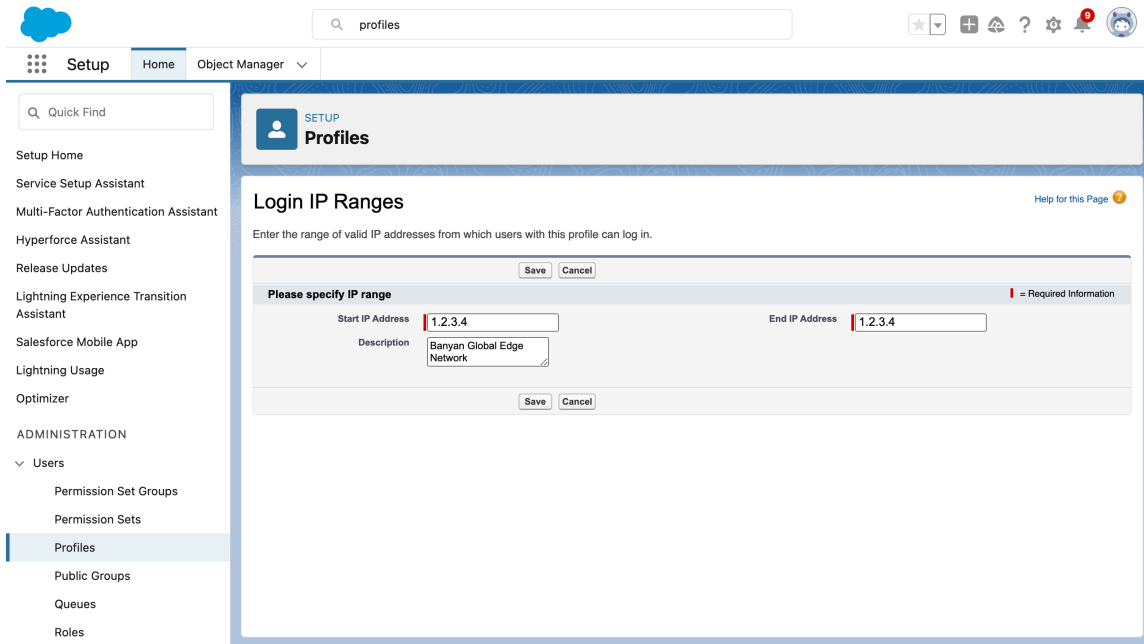


## Specifying IP Allowlists #

Most SaaS Applications provide security configuration allow you restrict connectivity to your tenant to specified IP address ranges. SaaS vendors use different terminology to refer to IP Allowlisting.

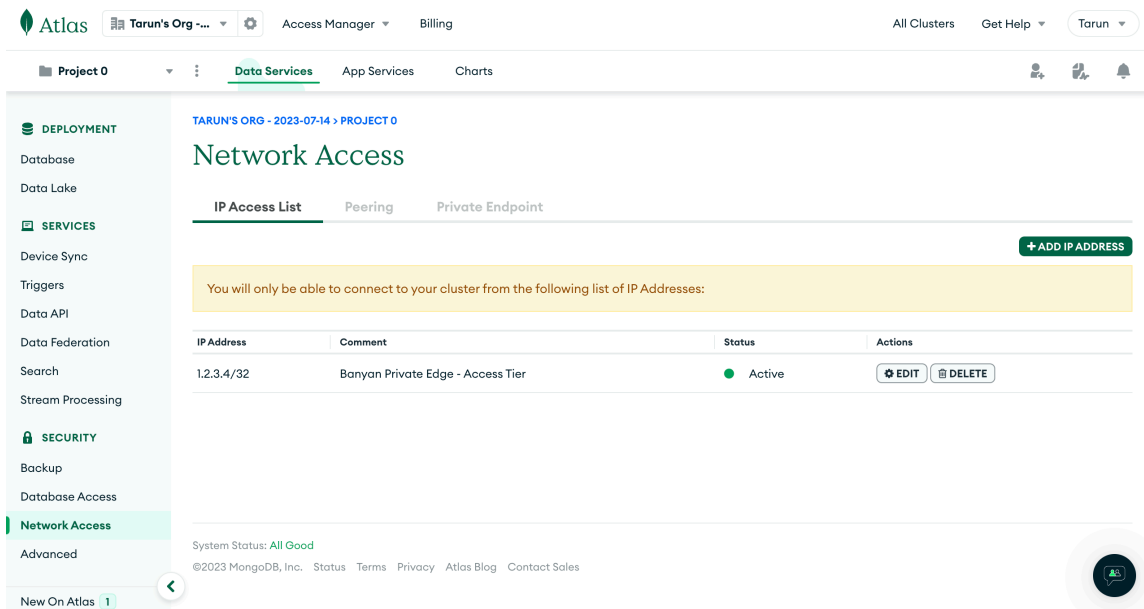
## Example 1: Salesforce #

In Salesforce, you can restrict access to specific IP ranges by updating the **Login IP Ranges** setting.



## Example 2: Mongo Cloud #

In Mongo Cloud, you can restrict access to specific IP ranges by updating the **IP Access List** setting.



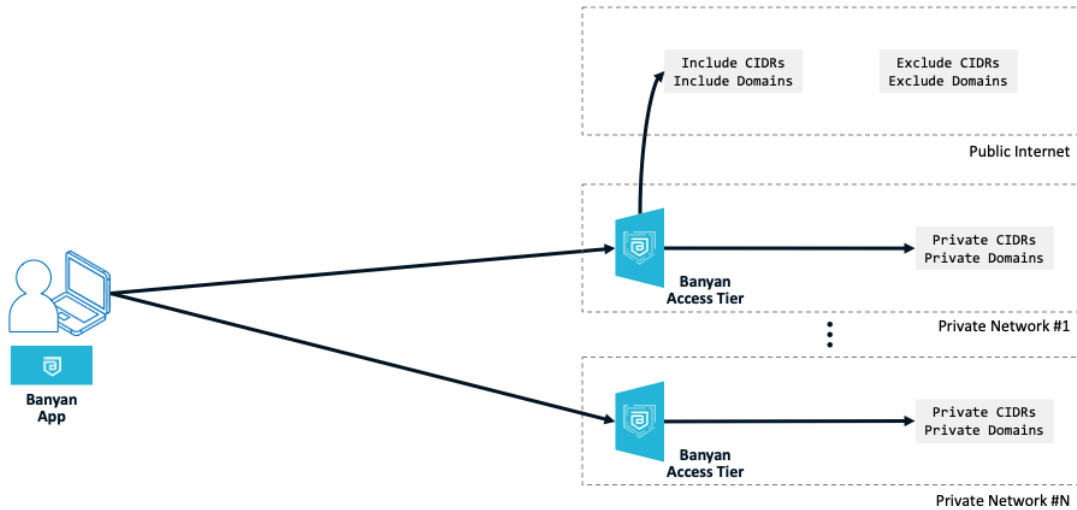
In both the examples above, access has been restricted to a fictitious IP range **1.2.3.4/32**.

## Edge Network IP Address #

The IP addresses with which service tunnel traffic egresses your Banyan Edge Network depends on your deployment model.

## Self-hosted Private Edge Global Edge Network

For Self-hosted Private Edge deployments, traffic to **Public CIDRs** and **Public Domains** flows through a selected Access Tier(s). Your Egress IPs which match those of your Access Tier(s).



### What's next #

Once you've enabled IP Allowlisting for a given SaaS Application by configuring the network access setting in the SaaS application, review our article on [tunneling the SaaS application traffic](#) over a Service Tunnel.



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