

# How to Whitelist Exalate Cloud?

Last Modified on 01/15/2026 2:27 pm EST

If you need to whitelist Exalate cloud, all Exalate cloud hosts send a [PTR record](#) to **whitelist.exalate.cloud**.

## PTR Records

Whenever applying a reverse DNS lookup on an incoming IP, it will return `whitelist.exalate.cloud`. This approach allows whitelisting the Exalate hosts. [See this article for more information on PTR records](#).

When configuring **whitelist.exalate.cloud** on the firewall, the firewall will be able to validate that incoming TCP connections are coming from one of the exalate nodes by doing a reverse DNS lookup of the source IP.

## Why is there no fixed IP list?

Every exalate node is dedicated to a single tracker such as ServiceNow, or Jira, etc. This single-tenant architecture is essential for guaranteeing information security. The outgoing connections from an exalate node are direct and not routed over a proxy.

Exalate nodes are hosted on Google cloud, and the number of machines required to host all the nodes is growing exponentially. Furthermore, whenever a host is patched or restarted, all nodes on that host will move to another host. The consequence is that the IP address of the exalate node will change (it is not fixed) and the set of IP addresses which the node can have, is also changing.

### Product

The [PTR app](#) approach is a common technology to validate the source IP addresses and will require a lot less maintenance than the configuration of fixed ips.

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