

Reverse Proxy

A reverse proxy helps to secure web servers, manage network traffic and provides end-to-end encryption. miniOrange provides cloud and on-premise solutions for reverse proxy which provides performance and reliability. You can achieve several features like URL Rewriting, SSL offloading, Load Balancing, Rate Limiting, control access, restrict IP address using miniOrange Reverse Proxy services.



URL Rewriting

Process of modifying any URL structure while loading a Page. Access a Web site that has a complicated URL by entering a simpler URL into the address bar of a Web browser.



Traffic monitoring/Analytics

The traffic monitoring mechanism keeps track of the incoming and outgoing traffic in the network.



Load Balancing

Load balancing ensures that no one server is overburdened, which impacts web service performance. The load balancer divides network traffic among several servers,



Origin Server

Caching and Data compression

The proxy server looks for the most current copy of the resource.



A rate-limiting indicates the time between each request from each IP address and the number of requests received within a given time zone



Securing Web Server infrastructure

Hide the infrastructure of your back-end servers by removing the need for direct internet access by intercepting requests.



Access Control

You can regulate priority access to only authorized users, or you can grant limited access to non-compliant quest users.



IP restriction

Access may be granted or denied for a single IP address or a set of IP addresses.



+ <u>1 more</u>



Provides high security, Protection from attacks, highly scalable, flexible and efficient.

Flexible pricing

1 month free trial



We are here to simplify your user identity and security needs, since 2012

Secure Cloud Applications from unmanaged devices

This feature allows you to set up Reverse Proxy to Secure Cloud Applications on Unmanaged devices. The users with the company's laptop and the partners of the company will be able to access the cloud applications and not the ones with their personal laptop.

For more information, please visit <u>here</u>.

User authentication with Keycloak via Reverse Proxy.

You can strengthen the security of cloud applications by only allowing access to the users who have been authenticated with Keycloak using Reverse Proxy access control.

For more information, please visit here.





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