

Zero Trust Application Access Release Notes

This document is the release notes for InstaSafe Zero Trust Application Access (ZTAA) platform features released in November 2024. This document contains information on new features, enhancements and bug fixes to app.instasafe.io Admin console, ZTNA agent, ZTNA service, mobile apps (Android & iOS), Authenticator app (Android & iOS), Desktops MFA and the gateway.

Updated versions released in November 2024:

- ZTNA service version 7.11.2.0

General Notes

1. Minor modifications and bug fixes not significantly affecting the user experience are not a part of the release notes.

Major Enhancements

Component	Enhancements
Console	<p>Authentication</p> <ul style="list-style-type: none"> ● Cloudflare turnstile was introduced across browser, desktop agents and mobile apps in the ZTAA platform to make the login process phishing resistant. <p>Endpoint controls</p> <ul style="list-style-type: none"> ● Block internet: The "Block Internet" endpoint control feature gives Admins the control to block end users from accessing the internet on their devices. This feature can be applied over devices with Windows, Linux or Darwin operating systems. The below two options to block internet access are available: <ul style="list-style-type: none"> ○ When VPN is Connected: internet access will be blocked in the device when the user is connected to VPN provided by the InstaSafe ZTNA agent. Users will be able to access only those applications for which they have been granted access to through the secure gateways. ○ When VPN is Not Connected: internet access will be blocked in the device when the user is not connected to VPN (InstaSafe ZTNA agent).

Console	Identity Provider <ul style="list-style-type: none"> • New feature capability to login to Chromebook with ZTAA as the Identity provider.
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Component	Enhancements
ZTNA service	Endpoint controls : ZTNA version 7.11.2.0 <ul style="list-style-type: none"> • Block internet: The "Block Internet" endpoint control feature gives Admins the control to block end users from accessing the internet on their devices. This feature can be applied over devices with Windows, Linux or Darwin operating systems. The below two options to block internet access are available: <ul style="list-style-type: none"> o When VPN is Connected: internet access will be blocked in the device when the user is connected to VPN provided by the InstaSafe ZTNA agent. Users will be able to access only those applications for which they have been granted access to through the secure gateways. o When VPN is Not Connected: internet access will be blocked in the device when the user is not connected to VPN (InstaSafe ZTNA agent).

Major Bug Fixes

Sl. No	Description
1	Issue with Admin getting device approval request multiple times even after approving the device in the Admin Console was addressed.

Feedback For any feature request or feedback regarding current product please mail us at: team@instasafe.com

Technical Support For any support related issues kindly mail us at: - Support@instasafe.com.

Revision History:- The Following is the revision history for the document

Sl. No	Version	Date of Publishing
1	Release Note Version 1.0	30/11/2024