

Zero Trust Application Access Release Notes

This document is the release notes for InstaSafe Zero Trust Application Access (ZTAA) features to be released on 7th June 2025. This document contains information on enhancements to app.instasafe.io console, ZTAA agent, service and the gateways which include feature enhancements and bugs resolved.

- ZTNA UI client version 3.24.0.0
- ZTNA service version 7.13.3.0
- Unified gateway version 8.2.1

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	 Admins can now view application access logs for the Network (VPN) Gateway, including details such as which user accessed which application, at what time, and whether the connection request was accepted or blocked. ZTA now integrates with CrowdStrike Falcon Sensor via API to sync the device data (Hostname, Username, Serial Number) Introduced tenant-level global password policy configurable for local, AD, and Azure users. Enhanced event logging added for all password changes and resets. Turnstile (CAPTCHA) can now be conditionally enabled/disabled based on the system's serial number. 		

Component	Enhancements	
Gateway	 Unified Gateway version 8.2.1 This version of the Unified Gateway contains performance improvement fixes. 	



Component	Enhancements		
ZTNA agent	 ZTNA agent version 3.24.0.0 We've initiated a major redesign of the Authentication Module to improve performance, scalability, and maintainability. All existing auth features (Password, AD, SAML, OIDC, OTP, WebAuthN, etc.) remain fully supported. The new design introduces modular Auth Profiles with configurable priorities and supports filter-based rules for skipping primary/secondary auth. Added support for SAML/SSO applications in the ZTNA agent Dynamic validation is now enabled for Change Password and Reset Password actions ZTA now supports recovery/backup codes for MFA login. Users who lose access to all configured secondary authentication methods can use these one-time backup codes to regain access. InstaSafe ZTNA Client now features prepopulation of the base URL (e.g., app.instasafe.io). Users only need to enter their tenant-specific slug to proceed. ZTNA Client now supports auto-connect to the WireGuard tunnel on launch. 		

Component	Enhancements	
	• ZTNA version 7.13.3.0	
ZTNA	 This ZTNA service version includes performance 	
service	ce optimizations and enhanced security hardening, ensur	
	a more robust and reliable experience.	

Feedback For any feature request or feedback regarding current product please mail us at: InstaSafe Support

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



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

Sl. No	Version	Date of Publishing
1	Release Note Version 1.0	03/06/2025