Segrite ZTNA





Copyright Information

Copyright © 2025 Quick Heal Technologies Ltd. All Rights Reserved.

No part of this publication may be reproduced, duplicated, or modified in any form or incorporated into any information retrieval system, electronic or any other media or transmitted in any form without prior permission of Quick Heal Technologies Limited, Marvel Edge, Office No.7010 C & D, 7th Floor, Viman Nagar, Pune 411014, Maharashtra, India.

Marketing, distribution or use by anyone barring the people authorized by Quick Heal Technologies Ltd. is liable to legal prosecution.

Trademarks

Seqrite is a registered trademark of Quick Heal Technologies Ltd. while Microsoft and Windows are registered trademarks of Microsoft Corporation. Other brands and product titles are trademarks of their respective holders.

License Terms

Installation and usage of licenses to Seqrite ZTNA is subject to end users' unconditional acceptance of the Seqrite End User License Agreement, which is available at https://www.seqrite.com/eula.

Contents

Introducing Seqrite ZTNA	2
What's New	
Enhancement for Policy and Cloning the Application	3
Enhanced User Interface with Multi Column Search ability	3
Improved ZTNA Compatibility with Hyper-V installations	
Log Collection from Admin Portal	

Introducing Seqrite ZTNA

Seqrite ZTNA from Seqrite helps organizations enforce the zero-trust user access paradigm, where an organization by default does not trust any employee, contractor, or vendor staff with access to its systems and applications whether from within or outside the corporate network. It also replaces the complexity of VPN management.

Starting your zero-trust journey with Seqrite ZTNA:

- Create a zero-trust ecosystem with controlled set of users and applications.
- Deploy an agent-less solution and expand as per security appetite.
- Plug in your security requirements and deploy Seqrite ZTNA within minutes.
- Integrate Seqrite ZTNA with your existing IT infrastructure for identity management.

What's New

Seqrite ZTNA 2.3.4 includes the following new features.

Enhancement for Policy and Cloning the Application

Admins can now clone an application, save the cloned application as draft, eliminating the need to delete and recreate original application. This improvement addresses frequent scenarios such as IP address updates or user role transitions, streamlining workflows and saving significant time.

Enhanced User Interface with Multi Column Search ability

The users can now utilize multi-column search across all modules, including Policy (Zero Trust, Firewall, DDoS), Users, Applications, Devices (Lists, Action Logs), Appconnectors (Action Logs), and DevicePosture (Lists, Device Policy List).

Improved ZTNA Compatibility with Hyper-V installations

ZTNA functionality is now fully supported on endpoints with Hyper-V installations. This update ensures seamless performance and expands compatibility, improving the overall user experience for Hyper-V environments.

Log Collection from Admin Portal

This improvement helps the Admins to collect Agent logs directly from the ZTNA Admin Portal, streamlining debugging and reducing reliance on customer-shared logs or remote sessions.