Seqrite Zero Trust





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

Contents

What's New?	
Device Sync Optimization	
ZTNA Login Page Update	
Improved DVID Handling on Hardware Changes	
UX-Aligned Portal Enhancements	
Multiple-Browser Session Management	

What's New?

Seqrite Zero Trust V2.4.2 introduces the following feature enhancements for better user experience.

Device Sync Optimization

Enhancement to synchronize device registration, deregistration workflows across CSM and ZTNA.

ZTNA Login Page Update

Updated the user portal login pages to align with UX guidelines for multiple Identity Providers (IDPs), improving user experience and accessibility.

Improved DVID Handling on Hardware Changes

The agent now detects hardware changes and automatically generates a new DVID, ensuring smooth and efficient device re-registration.

UX-Aligned Portal Enhancements

Refined the login experience on the ZTNA user portal to meet updated UX standards, especially for environments with multiple IDPs.

Multiple-Browser Session Management

Introduced session control to prevent simultaneous logins across multiple browsers. If a user attempts to log in from a different browser while already logged in, the system now displays a "Login found" text and pops up a message suggesting users to close the existing sessions.