



Release Notes

v2.2

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Introducing Seqrite ZTNA

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 2.2 includes the following new features.

Network Application Support

Introducing a new application category created to support a wide spectrum of TCP-UDP applications. With this update, administrators gain the flexibility to configure private IPs, subnets, single ports, port ranges, and more. This advancement empowers seamless integration of VoIP, SIP, and streaming protocol-based applications within your network infrastructure. Access to this feature-rich category is available through an additional license subscription.

Note: This feature is available only for Enterprise and Standard licenses.

Enhanced WAF Protection

Seqrite ZTNA offers an extra license pack including firewall, DDoS protection, and WAF functionalities for applications that don't require user context or authentication. This enables organizations to enhance the security of their entire application portfolio. Additionally, it provides a dedicated WAF dashboard showcasing bandwidth details, allowed/blocked connections, blocked categories, and more through various widgets and statistics.

Device-to-User Mapping Functionality

Introducing a new feature that allows administrators to map specific devices to end users, restricting application access to authorized users on designated devices.

Multiple Relative Paths Support

Administrators now have the flexibility to configure applications requiring multiple relative paths simultaneously, while also enforcing restricted access exclusively to those paths. Additionally, Seqrite ZTNA introduces a default landing path field for cases where an application's landing page is hosted elsewhere.

Cost Optimization Enhancement

Migrating Standard/Enterprise license customers (of less than 50 users) from EKS/Fargate to EKS/EC2 to optimize cost. With this implementation, there is a projected cost savings of approximately 40% per tenant for Standard/Enterprise license customers (of less than 50 users) deployments.

Report Enhancements

Introducing a new filter on the Dashboard to assist administrators in identifying unaccessed applications. User page now includes a Last Login column for all users, accompanied by filter option for various timeframes.

Known Issues

Here are the known issues in version 2.2:

- When a new device is added without any user mapped to it, the common mapped user list may display incorrect values.
- On the visibility page, blocked connections due to device mapping display the device type as "Not Available" instead of accurately identifying it as Desktop, Laptop, Mobile etc.

Technical Support

Seqrite provides extensive technical support for its users. In case you face any technical issue, you can contact our Technical Support center using the options available at the following URL:

<https://www.seqrite.com/seqrite-support-center>