CryptoAuditor® End of Life Announcement
Transition Your Deployment to PrivX®

The purpose of this announcement is to inform our customers that SSH.COM is retiring CryptoAuditor as we now offer a modern, highly scalable unified auditing and access management solution in PrivX. Please find details below on the CryptoAuditor End of Life (EOL) plan including the option of transitioning to PrivX to meet your continued monitoring and auditing needs.

CryptoAuditor EOL Timeline

<table>
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<tr>
<th>End of Sale</th>
<th>December 31, 2019</th>
<th>Last date to purchase new or additional CryptoAuditor licenses.</th>
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<tr>
<td>End of Support</td>
<td>January 13, 2021</td>
<td>Only critical bug fixes and security patches to be provided starting January 1, 2020 through January 13, 2021. Supported versions: 2.4 LTS* and 2.5.</td>
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*At the time of its release, CryptoAuditor v2.4 LTS (long term support) was guaranteed support through July 2020. Support is now extended to the End of Support date.

Customers under Support Contracts – your options

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<th>If your support contract is due to expire before January 13, 2021</th>
<th>If your support contract expires after January 13, 2021</th>
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<tr>
<td>You may renew your contract through January 13, 2021.</td>
<td>We’ll continue to support CryptoAuditor through January 13, 2021.</td>
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<tr>
<td>You may also elect to transition to PrivX at any time.</td>
<td>For the remainder of your contract period, we’re offering free PrivX subscriptions and the same level of support you currently have with CryptoAuditor.</td>
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What to do next

1. **Upgrade your CryptoAuditor version.** We recommend that you use CryptoAuditor version 2.4 or 2.5, depending on your needs. Please login to the SSH download center to read release notes and get the latest software version [my.ssh.com/login](http://my.ssh.com/login). Contact support for help at support.ssh.com.

2. **Review your support contract** and renew it through January 13, 2021. Please contact licensing@ssh.com to renew.

3. **Plan your transition to PrivX.** Migrate to PrivX at any time, and take advantage of PrivX’s auditing and access management features to enhance your security solution. Your account manager will discuss with you how to get started.

   Learn more about PrivX on the next page.
What is PrivX?

PrivX is lean access management and auditing software for IT Admins and other privileged users. PrivX enables you to control access to servers, network devices and other critical infrastructure according to user roles and privileges, and based on an advanced-security just-in-time design. PrivX combines these access control functionalities with audit and monitoring capabilities for a unified solution to help you comply with standards and best practices and increase your IT security.

Why transition to PrivX?

PrivX is the future: A cloud-native solution, it’s based on scalable architecture with high availability, and offers virtually unlimited connections.

PrivX’s monitoring and auditing capabilities

PrivX offers dashboard visibility into all connections along with session recordings to help you prepare for audits and perform post-event forensics. Capabilities include:

- **Viewable and stored audit events** - Audit events are visible in the PrivX UI for Admins and they can also be sent to SIEMs or external log collectors (AWS CloudWatch or Azure Event Hubs). PrivX additionally uses syslog facilities to write and store audit events in the system’s default syslog location, and integrates with SIEMs for alerts.

- **Session recording and playback for web connections** - Audit users’ access to web apps and the management consoles of network devices or cloud services. PrivX gives you visual playback of activities performed by your users for auditing and investigation purposes.

- **Session recording and playback for SSH and RDP connections**
  Session recordings are stored with metadata containing information about the connections established with PrivX to support audit preparation and post-event forensics. Admins can view the connection-specific audit events, play the recordings and view the files that have been transferred via SFTP. Transferred files can be downloaded for further inspection.

  SSH recorded sessions can additionally be indexed and searched by viewing the log transcript.

In addition, PrivX offers these modern privileged access management (PAM) features:

- **PrivX grants just-in-time (JIT) access** for the right duration to get the job done, eliminating always-on, standing privileges for internal users and 3rd parties.

- **PrivX removes dependency on passwords** through a credentialless model. Cut the costs of password vaulting and reduce your threat surface. MFA and SSO login options through PrivX provide an extra level of security.
PrivX quickly syncs with your ID management system and doesn’t require agents on your client workstations or hosts. Deploy in hours or days, not months or years like legacy PAM solutions.

Control access to your entire multi-cloud and on-prem server estate in real-time from a single view.

PrivX is a key component to your Zero Trust framework—controlling access to specific targets rather than guarding the perimeter—giving you the security tools you need to secure today’s environment.

Learn more about PrivX

- Watch the video - PrivX® - Lean access management for privileged users
- Learn more on our product page ssh.com/products/privx or download our datasheet.
- For a deeper look including an installation video visit our Knowledge Base.