

ZERO TRUST JUST-IN-TIME PAM SOLUTION

Uncomplicate your privileged access management with PrivX®

PrivX is a scalable, cost-efficient, and highly automated privileged access management (PAM) solution for your hybrid and multi-cloud environments.

Why PrivX?

Managing privileged access in modern environments comes with its risks and complexity – multiple protocols, passwords management, dynamic multicloud hosts, remote access, internal and external users with various levels of privileged access per session.

Increase your security and operational efficiency with a solution that is the perfect fit for the age of hybrid cloud. Our scalable, cost-efficient, and highly automated PAM solution provides just-in-time access for superusers and privileged users without any credentials left behind.

What our customers say about PrivX:

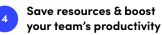
Centralize access to missioncritical targets & manage your on-prem, hybrid, or cloud environments under one roof

PrivX is the single PAM tool for all your targets - on-premises servers, multicloud hosts, network devices, or web applications and management consoles. With PrivX, you see your entire server estate in real time under a single pane of glass. PrivX also automatically discovers your cloud hosts with scriptbased onboarding which reduces manual workload.

2 Mitigate risks of leavebehind credentials with certificate-based access

All secrets needed to establish a connection are created on-demand and just-in-time for a session in the form of ephemeral certificates. They exist long enough to establish the connection but disappear automatically right after. No credentials are left behind to be managed, no need for password rotation. Grant access based on your Active Directory and users' roles

PrivX syncs with Active Directory and automatically maps your existing identity groups. Users receive specific access privileges based on their roles, rather than identities. PrivX automatically grants just enough access to the right users, at the right time, for the right duration of time, and with the right level of privilege.



Internal and external users receive access in a single sign-on (SSO) fashion secured by multifactor authentication (MFA). PrivX accelerates their daily work, automates routines, and reduces the time and costs related to credentials management. Additionally, the PrivX UI is built on HTML5 to work smoothly in any modern browser without plug-ins.

"PrivX is simple and smart. Keep it that way please, no need to duplicate what everybody else is doing."

- Cloud Architect at a global manufacturing business "The solution is intuitive and the only one we know of that doesn't rely on the username & password paradigm. Also, agentless which is a big plus for us. We were particularly happy that SSH developed the product together with us."

- IT Manager at a global mining company

About SSH Communications Security

SSH is the communications security company for humans, systems and networks.

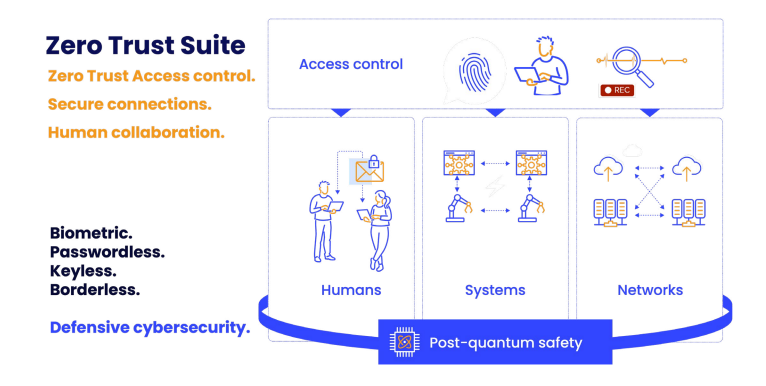
Demanding organizations and enterprises in Europe, North America, and Asia trust us with their missioncritical cybersecurity.

Whether in Finance, Government, Production, Business Management, Logistics, or Healthcare, companies choose the best experts to protect their sensitive and critical data and to defend against business, compliance, and reputational risks. We provide defensive cybersecurity solutions and related services to keep your critical sensitive data safe – whether your data is in use, in transit, or at rest.

With our proven-in-use and futureproof solutions, your data is safe in any environment.

Learn more at **ssh.com/about**

We offer a comprehensive portfolio of products and professional services to ensure that your organization is ready for the borderless future of cybersecurity.



What our customers say about us:

"SSH is the perfect partner for us, and we work very well together. The progress we have made over the past four years has been amazing."

- IT Architect at a Global Top 10 Bank
- "The users are satisfied, SSH knows what they were taking about and demonstrate experience in the field and a great understanding of our needs with their product."
- Security Architect at a European bank

ssh.com | info@ssh.com