

## AT-A-GLANCE

# Privileged Remote Access

## Block Ransomware Before It Breaks In

Ransomware thrives on two main attack vectors:

- **68% use compromised privileged accounts**
- **83% exploit remote access points**

Remote Privileged Access Management (RPAM) closes these gaps by treating every login as untrusted, enforcing multi-factor authentication, and securely storing high-value credentials – effectively locking down your network.

**Safous Privileged Remote Access is an RPAM solution** that addresses the top attack vectors simultaneously. Designed for IT, OT, and IoT environments, Safous integrates into existing SASE/SSE stacks and provides secure remote access for employees and third-party vendors through a unified zero trust platform.

## Use Cases



Secure remote access for **third-party vendors**



Modernize **legacy** system security



Manage **critical and high-risk** accounts



Achieve **regulatory compliance**

## Features



### Granular access control:

Limit user access to the necessary systems required for each session.



### Centralized audit logs:

Easily keep track of who accessed what, when, and from where.



### Strong authentication:

Authenticate users with MFA, device posture checks, or device registration.



### Session monitoring and recording:

Gain real-time visibility into all privileged activities across your environment.



### Credential vaulting and SSO:

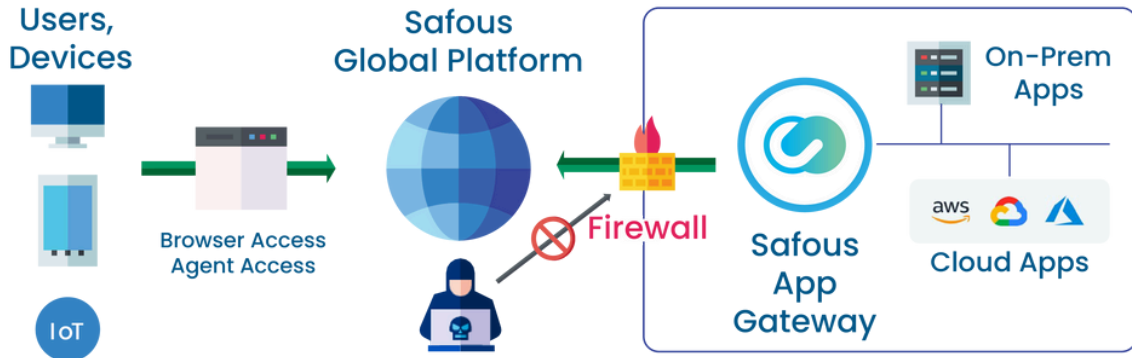
Eliminate password handling by storing login info for privileged accounts.



### Just-in-time (JIT) access:

Provide access only when needed, with supervisory approval.










## How Safous Works



**“For more than a year of using Safous, we have not experienced a single unauthorized attack against servers via administrative communication channels.”**

**Yasushi Oka**  
at Toray Systems Center

## Solve All Your Security Needs With One Unified Solution

Privileged Access	Identity Modernization	Zero Trust
 <p><b>Safeguard Credentials</b></p> <p>→ <b>Vault</b></p>	 <p><b>Protect the Last Mile</b></p> <p>→ <b>Zero Trust for Devices</b></p>	 <p><b>Address Asset Vulnerabilities</b></p> <p>→ <b>Application Security</b></p>
 <p><b>Establish Audit Trail</b></p> <p>→ <b>Session Audit &amp; Recording</b></p>	 <p><b>Reduce OPEX</b></p> <p>→ <b>End-user Self-Service tools</b></p>	 <p><b>Mitigate Phishing &amp; Ransomware</b></p> <p>→ <b>Zero Trust For Users</b></p>
 <p><b>Track Privileged Activities</b></p> <p>→ <b>Supervised Access</b></p>	 <p><b>Secure Devices</b></p> <p>→ <b>Internal IDP/MFA/SSO for Legacy Systems</b></p>	 <p><b>Implement Access Controls</b></p> <p>→ <b>Access &amp; Action Management</b></p>

Safous is a global cybersecurity team within the Internet Initiative Japan Inc. (IIJ) Group. With Safous, you can keep your corporate resources secure while giving your remote teams safe and easy network access through our zero trust security platform.

**Contact us today to get started.**



- RPAM
- Industrial Cybersecurity



- Zero Trust Platform
- PAM
- OT Security