

Privileged Remote Access, No Change Management Required

Get Started With Privileged Remote Access – in Minutes

Deploying security shouldn't require complex change management. Unfortunately, traditional security deployments create challenges like:

- ❌ Change management processes that require coordination across security, infrastructure, and operations teams
- ❌ Infrastructure changes that force firewall reconfiguration and network modifications
- ❌ Complex integration efforts that extend change cycles by months

As a result, critical security improvements are delayed by change management complexity.

Safous Privileged Remote Access was purpose-built by security practitioners who understand deployment friction.

We designed it to eliminate change management overhead and deploy behind your firewall with minimal operational disruption – typically within minutes. No complex coordination, no infrastructure modifications, and no firewall rule adjustments required.

Eliminate Change Management Complexity

Safous simplifies privileged access governance by enforcing controls transparently, without requiring any changes to how your users work.

- ✅ No change to user identity workflows (MFA / SSO)
- ✅ No change to how users access systems – only what they are allowed to access
- ✅ No new credentials or password management required
- ✅ Browser-based or native client access with no agent installation required
- ✅ Session-level control with full visibility and auditability

Eliminating change management complexity significantly strengthens an organization's security posture.



Deploy Without Change Management

Below are common deployment challenges and how Safous eliminates them.

Challenge	How Safous Helps
Technical Expertise Required	Safous deploys via an intuitive, user-friendly interface with no special expertise needed.
Installation Downtime	Safous installation happens in minutes and requires no maintenance window or service disruption.
Endpoint Agent Deployment	Safous requires no endpoint agent installation, MDM changes, or Group Policy updates.
Firewall Rule Updates	Safous uses outbound-only TLS-secured connections over Port 443.
DNS Configuration	Safous includes an internal DNS resolver and requires no DNS team involvement.
Routing Table Changes	Safous uses Server Name Indication (SNI) for traffic routing, eliminating the need for routing changes.
Identity Provider Integration	Safous integrates and federates multiple IdPs into a single authentication workflow.

Safous enables organizations to deploy full access governance – without operational disruption or complex change management.

GET STARTED TODAY. [→](#)

