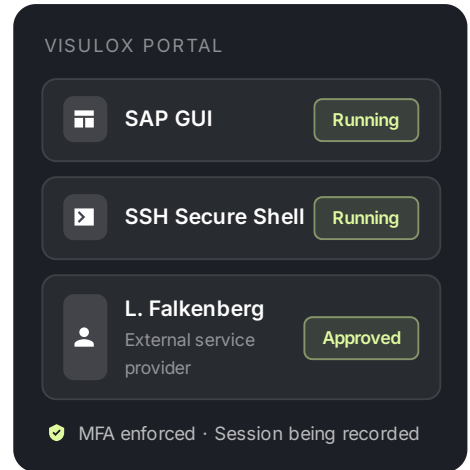


● VISULOX at a Glance

Privileged access under control.

Without rebuilding your IT.

VISULOX is the remote PAM platform by amitego: every privileged access, whether by administrators, service providers or vendors, runs as a personally approved, recorded session through one central access point. This two-pager gives you the full picture in five minutes.



Remote PAM

MFA & just-in-time

Session recording

Agentless

Made in Germany

450+ IT teams in European companies with critical, regulated infrastructures trust VISULOX

Why VPN-based remote access is no longer enough

A VPN authenticates a connection. After that: whoever is in, is in. Instead of one system, users reach an entire network segment, access often persists for years, and logs only show *that* someone connected, not *what* they did. This is exactly the gap being exploited:

22 %

of all breaches start with abused credentials, the most common initial access vector.¹

30 %

of all breaches involve third parties such as service providers. Doubled within one year.¹

\$4.4 M

is the global average cost of a data breach, downtime and reputational damage included.²

What is VISULOX?

VISULOX adds a control layer on top of your existing infrastructure: as an overlay, with no agents on target systems, no VPN client for external users and no changes to servers, databases or network components. Access runs via **RDP, SSH, VNC or HTTPS** through one central access point; external users only need a browser. Every session follows the same principle:

STEP 01

Request

Access is requested by a named person for one defined target system, tied to a work order or ticket instead of a network segment.

STEP 02

Approve

The session starts only after approval: MFA enforced, rights time-limited, four-eyes principle for critical systems.

STEP 03

Prove

The session is recorded audit-proof and is fully searchable. Request, approval and recording live in one place.

What VISULOX delivers



Personal identity & MFA

Every session is tied to a named person, MFA is enforced per access. No more anonymous shared and maintenance accounts.



Just-in-time access

Rights are requested when needed, automatically time-limited and revoked. Standing access without an active engagement disappears.



Approval & four-eyes principle

Sessions start only after explicit approval. Critical systems: four-eyes principle and live monitoring on top.



Session recording & search

Audit-proof recording, searchable via OCR and input search. Answer "who did what, and when?" in minutes.



Controlled file transfer

File exchange only via an approved, logged channel instead of USB sticks, private cloud storage or open shares.



Browser instead of client software

External users work without installing anything: no VPN client, no RDP or SSH tools. Vendor onboarding in minutes, not weeks.

Typical scenarios in IT

Scenario	What VISULOX adds
External service providers & vendor support	Time-limited, approved sessions to exactly one target system instead of standing VPN access to your network. Every action traceable.
Internal administration	Servers, databases, hypervisors and network components: personal attribution and recording for your own team, too.
Audit & compliance	The audit trail per session is generated automatically: request, approval, identity, recording. Evidence for NIS2, ISO 27001 and BSI IT-Grundschutz in minutes.

Deployment without project risk

1 day

to a working proof of concept

< 2 days

migration, agentless, no network redesign

450+

IT teams across Europe rely on VISULOX

On-prem

fully offline if required · Made in Germany

NEXT STEP

See VISULOX on your own use case

30 minutes, your scenario: we show live how an external access is requested, approved and proven.

[Book a live demo](#) →

amitego.com ↗

Not ready yet? Find whitepapers & checklists to read on at amitego.com.