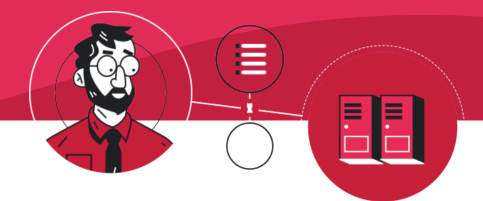


# Strengthen the security of **sensitive IS access**



- Authorise and control of third-party access and privileged users.
- Trace access to servers and sensitive data.
- View the connection process.

A **simple** and **flexible solution** that is easy to integrate



# A genuine IT security policy includes traceability and control of privileged users

Your servers contain **sensitive data** or **applications** that must be protected to ensure your business's continuity and sustainability and **comply with the General Data Protection Regulation - GDPR** (see Default security obligation in Article 25 paragraph 2).

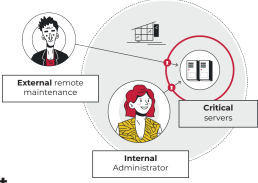
- Any action on a critical server must be monitored, traced and easily identifiable.
- Any person with special privileges must be clearly identified and their access restricted.

# PROVE IT The <u>software platform</u> that secure your **sensit**ive access

# Unique and essential access point for sensitive access

The PROVE IT software solution is positioned at the cut-off to internal and external access to the IS. Therefore, it is ideally placed on the internal network to act as a **centralised access portal to resources.** 

Its built-in identity vault strengthens the access security by accounts with privileges through the non-disclosure of sensitive account identifiers.



# Interfacing with the existing environment

**Easy to install:** ideal for a virtual machine dedicated to.

**Quick to deploy:** a pre-packaged platform that is simple and quick to install (in less than one hour).

**Non-invasive and autonomous:** no agent installation on target servers or client computers.

**Transparency of access to critical servers:** PROVE IT interfaces with external databases for authentication as well as existing security and access solutions.

**Native interfacing** with logging hubs and security information and event management solutions (SIEMs).

# Checks, traces, and records the connection process

With PROVE IT, you know who connects to your servers when and how. And you can also see the actions performed in real time. Recorded sessions are saved for later review.

### Main features

- Control of privileged users and third-party providers
- Critical resource access policy
- Internal and external connection logging
- Secure vault for managing sensitive accounts
- Session recording and archiving
- Reviewing for analysis and corrective action
- Advanced event notifications
- Customizable retention policies

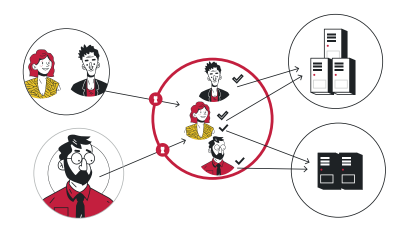
# A simple and intuitive interface

On the Web administration interface, you have a dashboard with an overview of your sensitive access points:

- The activity of users logged in to the **PROVE** IT portal
- The storage space used for archiving
- The platform's load

The platform also provides a REST API in order to execute several administration operations.

# Defining an access policy



#### Authenticating users

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envenue proveitadmir

III Activité des ses

An autonomous internal directory integrated within **PROVE IT** to create accounts and user groups **Interfacing with external directories** (LDAP, AD)

by **ruby**cat

#### <u>Services</u>

Declaration of sensitive servers **Secure provisioning** of access credentials Security policy via advanced **protocol filters** 

III Es

#### Permissions

Access management policy based on roles (RBAC: Role Based Access Control) Advanced access **policy filters** 

# **Real-time supervision**

**Dissuasion:** The user must acknowledge a warning message. Warning them that their session is recorded, they will take more care in their actions.

**Real-time control:** events notifications (per user and per item of equipment) and view of running sessions.

**Prevention of malicious activities:** you can **interrupt an unauthorised session** by disconnecting it at any time.

# **Au**ditability

C Rafralchir					Précédent	suivant \$
Туре	1 Infos utilisateur	O Date de début	🛈 Date de fin	Infos service	Statut	Actions
SSH	prestataire2	2015-10-02 15:12:22	2015-10-02 15:12:55	frontal-application1	0	
RDP	admin1	2015-10-02 15:07:35	2015-10-02 15:08:57	AD INFRA	0	► ±
SSH	prestataire2	2015-10-02 09:44:39	2015-10-02 09:45:03	frontal-application1	0	
RDP	admin1	2015-10-02 09:43:26	2015-10-02 09:44:15	AD INFRA	0	► ±
SSH	prestataire2	2015-09-30 11:37:40	2015-09-30 11:41:48	frontal-application1	0	
RDP	admin1	2015-09-30 11:36:43	2015-09-30 11:37:03	AD INFRA	0	► ±
SSH	prestataire2	2015-09-23 14:14:06	2015-09-23 14:14:40	frontal-application1	0	

#### Instant visualization



#### Optimise your investigation and research time

Find the origin of the problem or anomaly by viewing records of completed sessions from connection logs with quick search: date, user, department, etc.

#### **Repeat your successes**

Was it a successful intervention? PROVE IT ensures you can view it later.



# <mark>Us</mark>er portal

The privileged user connects to the PROVE IT portal via their native client (RDP or SSH) and signs in.

A personalised kiosk suggests the servers authorised for their profile.

After selecting a server, they are notified that their session is recorded and can accept or refuse the connection to the authorised resource.

The connection is then made in a transparent way to the target server.

# Image: marked series groupes rechercher ad2012-node01 RDP ad2016-node01 Image: ad2016-node01 Image: ad2016-node01

# Technical characteristics

Server architecture required	Dedicated server (physical or virtual <sup>(1)</sup> )		
Record storage	Dedicated file system (network storage supported)		
Volume	1,5 Mb/minute/active session <sup>(2)</sup>		
Protocols supported	RDP (disk redirection, file transfer, clipboard, etc.) SSH (SCP, SFTP, port forwarding, etc.) Other protocols supported via bounce server		

(1) VMware ESX 5+, Microsoft Hyper-V 2008+, QEMU/KVM

(2) Average volume observed on a RDP record (depends on video encoding format, display quality and resolution)

# A scaled licence that keeps costs under control

The PROVE IT license is scaled only to the number of simultaneous connections.

- Number of declared users allowed: Unlimited
- Number of target servers allowed: Unlimited



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**Rubycat** is a **French software publisher specialising in traceability and information system access control.** Total control over our development ensures the quality of our offers and guarantees our products adaptation to our customers' specified needs.

With extensive experience and relevant expertise in the field of IT security, the Rubycat team is here to help you implement and develop your projects (support, advice and training).

Our scope of intervention covers all sectors of activity, whether public or private (healthcare, health insurance, regional and local authorities, retail, SMEs, SMIs, etc.).



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