

# PRIVILEGED ACCESS MANAGEMENT

### RELIABLE. SCALABLE. USER FRIENDLY.

### A COMPREHENSIVE APPROACH

Listed by Gartner as one of the most complete PAM solutions offering 3 main modules:



### **SESSION MONITORING**

Allows for seamless live session streaming. The web-based content player supports session joining while Fudo PAM's proactive monitoring feature can automatically terminate a connection upon detecting a predefined pattern.



### SECRET MANAGER

A complete password management solution. Automatically generated passwords are stored securely while their customizable complexity ensures that they follow your organization's compliance regulations.

Additionally, it's an all-in-one feature which doesn't require any third-party plugins.



### EFFICIENCY ANALYZER

A state-of-the-art business intelligence tool which measures the productivity of your users and your organization.

### TOP NOTCH SESSION MONITORING WITH PREVENTION

Fudo provides every possible tool to supervise privileged remote sessions including: live sessions viewing, session sharing for both Fudo users as well as third parties. Furthermore proactive monitoring allows for notification alerts, suspension or termination of a suspicious session.

### ONE DAY DEPLOYMENT

Smooth and rapid integration into any IT infrastructure.

Second to none, it's plug&playfor your cybersecurity needs.

### USER EXPERIENCE DONE THE RIGHT WAY

Manage privilege access in your browser. An intuitive GUI and easy configuration allows you to start working in as little as 5 minutes after installation is complete, using native RDP/SSH or database clients.

### ALL-IN-ONE. NO HIDDEN COST.

Fudo PAM does not require the installation of additional software or agents, which enables rapid deployment and integration within existing IT infrastructures. The appliance includes a server, storage and management tools. There's no need to purchase additional licences of third party vendors.

### HIGH LOAD READY

Fudo PAM supports a multi-master cluster configuration ensuring high availability and performance scaling. The basic appliance model handles up to 50000 concurrent SSH sessions.





## PRIVILEGED ACCESS MANAGEMENT

### **KEY FEATURES:**

### SUPPORTED PROTOCOLS

- Command line protocols: SSH, Telnet, Telnet 3270, Telnet 5250.
- Graphical protocols: RDP, VNC, X11.
- Database protocols: MySQL, TDS implementation for MS SQL.
- Web protocols: HTTP, HTTPS.
- Production infrastructure protocols: Modbus.

### 4 EYES AUTHENTICATION WITH MOBILE APP

 4-eyes approves server access requests using a mobile application or the Fudo PAM web interface.

### SESSION TAGGING / IN-DEPTH ANALYSIS

- The session player allows for skipping inactivity intervals, fast-forwarding as well as seeking to a specific time within the recorded content.
- Sessions can be commented and tagged while full-text search and advanced filtering options enable finding desired content quickly.

### SESSION COLLABORATION

- Co-sharing session enables the system administrator to join a given connection and work along a remote user.
- A third-party user may be invited to join and collaborate or view the livesession.

### REMOTE USER PORTAL

- User Portal ensures intuitive access to monitored systems. A single click opens a native client application with all the connection information already filled in.

### DIRECTORY SERVICES SUPPORT

- Fudo PAM supports LDAP and Active Directory services which allows a user's definitions to be imported as well as verifying the user's login credentials.

### TRUSTED TIMESTAMPING

- A trusted timestamp makes recorded sessions invaluable for use as evidence in court. The feature supports trusted time-stamping services provided by external institutions.

### APPLIANCES' SPECIFICATION:







F1002

F3002 F5000

Data storage (raw)

Form factor

2U

3U

4U 36 x 8TB = 288TB

12 x 2TB = 24TB

16 x 6TB = 96TB

261TB

Data storage (usable)

18.2TB

71.8TB

up to 100

up to 200

up to 300

Capacity <sup>2</sup>

6 months

2 years

7 years

Microsoft

k

All models are also available as virtual appliances:

Max number of concurrent sessions



**vm**ware



1 Average 30% FullHD 32bit graphical and 70% terminal sessions 2 Calculated for 50 sessions created per day with average 70% RDP FullHD 32bit and 30% SSH



**KVM** 



