

New Generation of Intelligent Privileged Access Management

AI-powered visibility, secure remote access, and full control — in one agentless PAM platform.

Modern Session Recording and Monitoring

Real-time privileged session monitoring and recording provide full visibility and control. Administrators can view, audit, and respond to activities immediately.

AI-Based Anomaly Detection

Artificial Intelligence continuously analyzes session behavior, identifying and blocking unusual or unauthorized activity without manual oversight.

Instant Deployment and Integration

Fudo can be installed and fully operational within minutes—no external components, third-party licenses, or agents are required.

Flexible, Role-Based Access

Access is granted based on Zero Trust principles and can be customized to ensure users only have permissions aligned with their responsibilities.

Fudo: Unified, secure, agentless access



All-in-One - No Hidden Costs

Fudo includes server, storage, and all required management tools. There's no need to install additional software or purchase third-party licenses. The system integrates directly with existing IT environments.



Accessible and Scalable

The solution supports multi-master clustering for scalability and high availability. Its web-based interface allows administrators to manage privileged access securely from any browser. System readiness is achieved within minutes of installation.

Key Features

Supported Protocols

- Command-line: SSH, Telnet, Telnet 3270, Telnet 5250
- Graphical: RDP, VNC, X11
- Databases: MySQL, TDS for MS SQL
- Web: HTTP, HTTPS
- Industrial: Modbus

Session Collaboration

Administrators can join or share active sessions for collaborative troubleshooting or supervision. External users may be granted viewing or interactive access when needed.

4-Eyes Authorization

Access to critical systems can be protected by a four-eyes approval process using Fudo's web interface or mobile application.

Remote User Portal

A centralized portal provides one-click access to monitored systems via native client tools, with pre-configured connection settings.

Session Tagging and Search

Sessions can be annotated and tagged. Advanced filtering and full-text search functions enable fast retrieval of relevant content.

Directory Integration

Fudo integrates with LDAP and Active Directory, allowing seamless import of user accounts and credential verification.

In-depth Analysis

Sessions can be commented on and tagged, while full-text search and advanced filtering options enable finding desired content quickly.

Trusted Timestamping

All session recordings can be timestamped using certified external sources—enabling use as evidence in legal or regulatory proceedings.

APPLIANCE SPECIFICATIONS

	F1002	F3002	F5002
Form factor	2U	3U	4U
Raw Storage	12x2TB = 24TB	16x6TB = 96TB	36x8TB = 288TB
Usable Storage	18.2TB	71.8T	261T
Max number of concurrent sessions ¹	up to 100	Up to 200	Up to 300
Capacity ²	6 months	2 years	7 years

¹ Assumes 70% terminal and 30% Full HD graphical sessions

² Based on 50 sessions per day, average 70% RDP (Full HD, 32-bit) and 30% SSH

Models are also available as virtual appliances:

