

Secure Access with Session Monitoring and AI-Powered Breach Prevention

Fudo provides secure, policy-based access to servers, databases, web applications, and network/OT devices. Built on the Zero Trust model, Fudo ensures users can access systems only when authorized and for a specific, approved purpose. All user activity is monitored continuously. If suspicious behavior is detected, sessions can be terminated immediately, and alerts are generated in real time.

Trusted by thousands of organizations globally, Fudo is used to manage access for internal teams (DevOps, Admins, Privileged Users) and external entities (Freelancers, Vendors, Subcontractors).

\$4.3M is the potential cost of a third-party related breach (IBM Data Breach Report 2022)

■ Rapid Deployment

Begin using Fudo immediately with its agentless, all-in-one proxy-based architecture.

■ Session Monitoring and Recording

Fudo products support for 10+ protocols including RDP, SSH, or HTTPs. It allows you to watch and analyze in real-time.

■ AI-Powered Breach Prevention

Monitor behavior in real time and automatically block anomalies as they occur.

■ Zero-Trust Access

Eliminate standing privileges by enforcing just-in-time (JIT) access policies.

Main Features

CONVENIENT ACCESS

Fudo enables seamless access to servers, applications, and network devices. Users can connect using their preferred tools—Unix terminals, PuTTY, Microsoft Remote Desktop, or any modern browser via Fudo Web Client. No endpoint agents are required.

SESSION RECORDING AND MONITORING

All sessions are continuously recorded, including those over SSH, RDP, VNC, and HTTPS. Administrators can view sessions in real time or review recordings with advanced tools such as OCR, tagging, and session sharing, pausing, or termination.

JUST IN TIME ACCESS CONTROL

Configure access policies that align with Zero Trust principles. Through Fudo's request management, access is granted only upon approval, within scheduled time frames, and limited to designated users.

PRODUCTIVITY ANALYZER

Gain insights into user activity with built-in productivity metrics, including efficiency and idle time tracking—ideal for managing third-party contributions.

AI-POWERED BREACH PREVENTION

Advanced behavior analysis and machine learning allow Fudo to detect abnormal activity in real time. Alerts are triggered automatically, and sessions can be paused or terminated without administrator intervention.

PASSWORD MANAGEMENT

With Secret Manager, credentials never leave Fudo. Administrators can use predefined templates to create password changers, or develop custom scripts and plugins using supported transport layers (SSH, LDAP, Telnet, WinRM).

SINGLE SIGN-ON & OPENID CONNECT

Fudo supports integration with OpenID Connect to enable SSO for both the Admin Panel and Web Access Gateway, streamlining user authentication processes.

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