## Effective Third-Party Access Management with Fudo ShareAccess



To help you better understand Fudo ShareAccess capabilities, we've divided the platform's key features into main business areas. This way, you can easily see how ShareAccess supports security, productivity, and collaboration with external partners.

## Speed and Productivity

Access to selected folders, systems, and applications can be granted with just a few clicks — no lengthy IT procedures or manual configuration for each contractor or partner.

Onboarding new users takes minutes instead of days, reducing delays and optimizing IT resource use especially in organizations with high employee or vendor turnover. This approach also enables an immediate response to potential security incidents.

The platform enables direct guest invitations to selected resources via an intuitive invitation flow and self-service forms — all managed from a central dashboard, without the need to create technical accounts in client systems.

Simplified collaboration with external partners while maintaining full control over access — ensuring security and flexibility when sharing resources with contractors and subcontractors.

Vendors can run multiple sessions simultaneously without disruptions when switching between tasks. Higher contractor efficiency and shorter task completion time. Thanks to the ability to run multiple sessions simultaneously, vendors don't waste time closing and reopening connections when switching between tasks. This translates into faster work execution, fewer interruptions, and better use of billable hours — all without adding extra workload to the client's IT teams.







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## Oszczędność i efektywność operacyjna

#### Access Without a VPN

O1 All resource-sharing and access operations are carried out through a secure web portal, without the need for VPN infrastructure or tunnels. This simplifies accessibility and removes common technical barriers for external users.

It also improves convenience and speed for both partners and administrators, while reducing the costs and effort associated with maintaining and managing VPNs.

#### Scalable Pricing Model

O2 The return on investment grows with usage, especially in complex or long-term projects.

Even with dynamic project growth or collaboration with multiple partners, costs remain predictable, while ROI increases with more intensive use of the platform.

#### Self-Managed Users by Subcontractors

O3 Subcontractors can manage their own team members' accounts independently, without linking them to the company's domain accounts and without involving the Fudo Enterprise administrator in the daily expansion and maintenance of the user list. Routine tasks such as granting, revoking, and updating access are handled directly by partners within Fudo ShareAccess.

This relieves IT administrators managing Fudo Enterprise, enabling them to securely and efficiently support a large number of contractors. The IT team can focus on strategic tasks instead of day-to-day administration. At the same time, the Fudo administrator retains full control — access can be revoked with a single click, eliminating the risk of lingering credentials or forgotten sessions.



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## Scalability and Business Agility

#### Rapid Scalability Across Multiple Vendors

01 Access and contractor management are handled through automated processes (templates, bulk management), all managed via a single portal — even for a large number of partners simultaneously.

This allows the efficient onboarding of hundreds of users without burdening IT or expanding infrastructure. Users experience a consistent access process and centralized management — whether it's "3 or 300 vendors," the process remains the same.

Automation and standardized policies replace manual procedures with a single, secure platform.

Availability and Flexible Cloud Scaling — AWS

O2 The system is built on a high-availability architecture deployed in the cloud (AWS) with dynamic resource allocation. It can automatically scale in response to the organization's growing needs, without the need for manual infrastructure management or data center expansion planning.

Continuous service availability, combined with low capital and operational costs, enables faster deployment of new solutions, agile response to changing business requirements, and reduced maintenance costs — all without consuming internal resources for infrastructure management or expansion.

## Network Architecture and Trusted Zone

Secure Remote Access from the Trusted Zone (Reverse Tunnel)

O1 Fudo ShareAccess operates within the Trusted Zone and initiates a secure outbound connection (reverse tunnel). ShareAccess allows remote connections to resources in the Trusted Zone without opening ports, exposing services to the internet, or modifying network architecture. All communication occurs via an encrypted tunnel initiated from inside the network, ensuring complete isolation and compliance with security policies.

Clients gain secure remote access to resources within their network without exposing the Trusted Zone. There is no need to open ports, configure a DMZ, or alter existing infrastructure. This approach minimizes attack risks, meets security and audit requirements, and simultaneously allows external partners to work efficiently — without delays or access restrictions.





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## Secure Access and Monitoring

#### Reducing the Risk of Data Sharing Through Credentials Among Subcontractors

O1 Granting access in ShareAccess is fast and intuitive, without incurring additional licensing costs. The platform is designed to make it quicker and easier to assign access according to procedure than to try to bypass it. Additionally, mandatory MFA minimizes the risk of session takeover.

Instead of sharing credentials "the easy way," organizations have a simple, convenient, and formally compliant alternative. This reduces the risk of abuse, strengthens adherence to security policies, and enables safe scaling of access.

### Compliance with Enterprise Security Policies

O2 Access granting and control are centralized, maintaining compliance with the client's security policies. All access-related actions and changes are logged, and the system supports the implementation of predefined rules and patterns that meet audit requirements.

This ensures transparency and compliance with audit standards, minimizes the risk of unauthorized actions, and provides confidence in the security of administrative and operational processes.

#### Flexible Access Modes: On-Demand, Immediate, Scheduled

O3 Administrators can configure access to resources as one-time, immediate, or scheduled. The system allows precise planning and restriction of access in terms of time, scope, and user permissions.

This minimizes the risk of abuse by ensuring users have only the permissions they need, for only as long as they need them.

### Direct Visibility of Access History and Decisions

O4 The system allows tracking and reviewing the full history of access-related activities: when, to whom, and which resources were granted or revoked, and who approved specific operations.

This provides complete operational transparency and readiness for audits and incident analysis, increasing trust in the organization's security processes.

<u>y trial</u>



