strongdm

Universal Privileged Access Management

Continuous, policy-based controls that leverage actions and context to enhance enterprise security.

Frustration-Free Access

Enable your team to securely access the resources they need to get the job done without frustration.

Stop Unsanctioned Actions

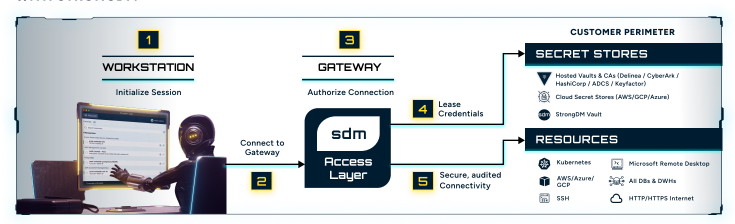
On-demand access reduces the attack surface and eliminates excess privileges. Continuous detection and mitigation instantly blocks harmful actions.

Continuous Compliance

Policy-based action control ensures real-time, verifiable Zero Trust Compliance.

StrongDM's Zero Trust PAM offers unparalleled precision in managing privileged actions across enterprise infrastructures. It enables seamless, secure access to necessary resources, reducing attack surfaces by limiting unsanctioned actions and excess privileges through Just-in-Time access. With continuous assessment and instant mitigation, StrongDM ensures continuous compliance.

WITH STRONGDM



KEY FEATURES



Zero Trust Access Management

Aligned with Zero Trust principles, StrongDM monitors and logs every event, ensuring comprehensive capture and recording of all sessions, including every query and command. SSH and RDP sessions are recorded for future replay, while Kubernetes APIs and database queries are logged, all of which contributes to complete visibility and greater accountability.



Just-in-Time Sessions

StrongDM centrally manages access for technical users based on roles, attributes, or policies (RBAC, ABAC, and PBAC). By integrating with your identity provider, StrongDM ensures access is granted only when necessary and promptly revokes access when it is no longer required.



Fine-Grained Contextual Policies

Security teams can use enterprise-wide signals and attributes to create fine-grained permissions managed and enforced by the Strong Policy Engine. Powered by the Cedar policy language, this engine ensures only authorized users can access specific resources and perform sanctioned actions.



Fine-Grained Contextual Policies

Improve operational efficiency and simplify user onboarding and access provisioning, by reducing administrative overhead with an intuitive interface that seamlessly integrates with existing identity providers. Real-time monitoring and automated compliance checks ease the burden on IT teams, allowing them to focus on strategic initiatives



FEATURES

RDP, etc)

How StrongDM Authenticates Access			
Federated Identity/Authentication Support - IDP Support - Identity/Group sync	•	•	•
Multi-factor Authentication	•	•	•
Ephemeral Credentials	•	•	②
Just-in-Time (JIT) Credentials	•	•	②
Access Request Workflows		•	②
Context-based Polices		•	•
Vaults Supported			
StrongDM Vault	•	•	②
Cloud-Native Vaults	Ø	•	Ø
AWS Secrets Manager	②	•	•
Azure Key Store		•	
GCP Secrets Manger	②	•	
HashiCorp Vault	•	•	•
Legacy Vaults		•	②
CyberArk PAM			
CyberArk Conjur		•	O
Delinea Secret Server		Ø	•
What StrongDM Controls Access To			
Support for 100+ Applications/ Protocols	•	•	•
Databases & Datastores	•	•	•
Linux Servers (in the Cloud or On- premises	•	•	•
Windows Services (in the Cloud or On-premises	•	•	•
Containers/Kubernetes clusters & Pods	⊘	•	•
Cloud Service Providers	•	•	•
SaaS Application Control	•	•	•
Native Support for Client-Side Applications (Tableau, Postico,	•	•	O

	ESSENTIALS	ENTERPR	ISE	GOVCLOUD
How StrongDM Support	ts Audits and R	eporting		
Structured Activity Lo	gs		•	
RDP Session Replays		Ø	②	
Kubernetes Session R	eplays			
SSH Replays		O	•	\bigcirc
Data/Log Exports		O	②	
Data/Log Retention		30 days	13 mo	13 mo
Reports Library			•	•

What Strong DM Integrates With in	Your Secur	ity Stack	
ldPs: Azure, Google, Okta, OneLogin	•	•	O
SOAR	②	•	•
PagerDuty	②	•	•
Export to SIEM	②	Ø	②
Stream to SIEM		•	•
ChatOps (Slack)		Ø	•
IT Service Management (ServiceNow, Jira)	•	•	•
Endpoint Security (CrowdStrike and SentinelOne)	O	•	O

CUSTOMER SUPPORT

Basic support included for all customers; premium service packages are available for organizations with more complex needs.



Learn more about how StrongDM can secure access for your business:

