



Integrated Security Solution



Protect against modern security threats

Improve productivity

Mamori for privileged access management (PAM) is an

integrated security and data privacy solution that simplifies privileged access management and protects servers and data from ransomware and unauthorized access.

Users can access secrets, servers and databases via role based access policies that protect your business from data breaches and help it meet compliance regulations.

Administrators get centralized access provisioning, activity monitoring and auditing of all SQL, RDP, SSH and SFTP activity.

Privacy officers can implement granular zero-trust controls over the client connection, statement execution and masking/encryption of data.

Policies

- **Connection** - stop sessions before they hit a target database or server.
- **Session** - deny all unsigned SQL code execution or specific SQL statement types.
- **Object** – control object access and row and column visibility.
- **Data** –segment, mask or encrypt data.
- **Access** – temporary delegation of permissions to connect, execute commands, access specific rows and reveal masked data.



SIMPLE & SECURE

Users login with a SSO for all servers and databases

MONITORED & AUDITED



Activity is monitored and audited across all databases and servers by identity.



LOW IMPACT

No changes to servers, directories, or databases required.



COMPLIANT

Meets technical safeguards for all major security and data privacy regulations.

Features Comparison

Features		Other PAMs	Mamori
Account and Authentication	Multi-factor authentication	✓	✓
	Password & key vault	✓	✓
	Password & key management	✓	✓
	Account Management	✓	✓
	Access request policies	✓	✓
	Endorsement workflow	✓	✓
	Integrate with multiple cloud and on premise IM solutions	✗	✓
OS Session	Session recording	✓	✓
	Session transcript	✓	✓
	Session search & playback	✓	✓
	Windows remote desktop	✓	✓
	Granular delegation and OS command control	✓	✗
Database Session	SSH/SFTP	✓	✓
	Direct DB access from user desktop	✗	✓
	Log all session SQL	✗	✓
	Granular delegation and SQL command control	✗	✓
	Controls on allowed Objects	✗	✓
Analytics	Controls on revealing masked or encrypted data	✗	✓
	Analytic metrics	✓	✓
	Sensitive data access metrics	✗	✓
	Access threat map by global region	✗	✓

Compliment or Replace Your Existing PAM

