



Integrated Security Solution



Protect against modern security threats

Improve productivity

Mamori for applications (M4APP) is an integrated application security and data privacy solution that protects applications and application data from unauthorized access and operations. M4APP protects both cloud and locally managed applications with no internet access.

Users use their directory logins to access the allowed applications either directly or via the M4IP user portal.

Administrators get centralized access provisioning, activity monitoring and auditing of all application activity.

Privacy officers can implement policies to mask and encrypt data.

Supported Web Auth protocols

- SAML, OAuth 2.0, OpenID, FIDO and Yubi key

Policies

- **Connection** – stop sessions before they hit a target application.
- **Session** – restrict user sessions to a single device at a time.
- **End-Point** – block unauthorized access to application end-points.
- **Data** – mask or encrypt data.
- **Access** – temporary delegation of permissions to connect, access specific end-points and reveal masked data.



SIMPLE & SECURE

Users login with a multi-factored SSO to allowed applications

MONITORED & AUDITED



Activity is monitored and audited across all applications.



LOW IMPACT

No changes to servers, directories required.



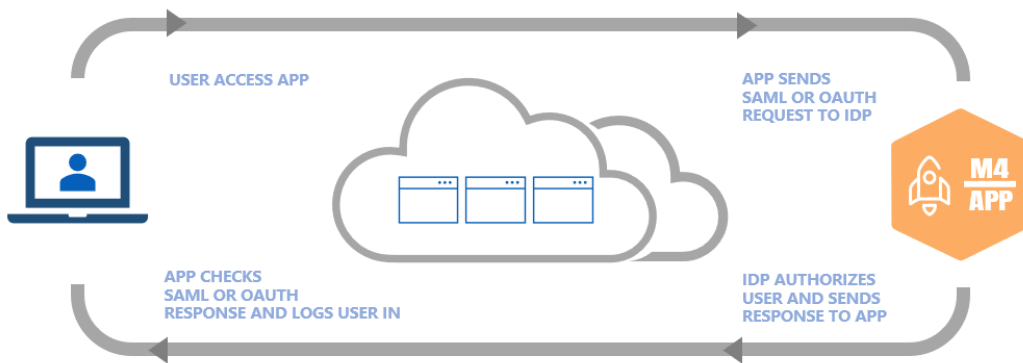
COMPLIANT

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

Features Comparison

Features	Other IAM	M4APP
Account and Authentication	2FA Cloud Applications	✓
	2FA locally networked applications	✗
	Account Management	✓
	Access request policies	✓
	Endorsement workflow	✓
Application Security	Device session policies	✗
	End-point access policies	✓
Data Privacy	Mask or encrypt results	✗
	On demand revealing of masked or encrypted data	✓
Analytics	Analytic metrics	✗
	Sensitive data access metrics	✗
	Access threat map by global region	✗

SSO / 2FA SAML Enabled Applications



Application Security and Data Privacy

