



Unified Identity & Server Access

centralized directory chain | network gateway | centralized auditing

ENTERPRISE VISIBILITY MANAGE AT SCALE

UNIFIED IDENTITY ACCESS

Need to centrally manage server and database access rules across all your cloud and on premise directories?

Want a single multi-factored identity to access servers and databases across all corporate cloud and on-premise networks?

Need to provision temporary privileged access to external parties without handing out corporate VPN or directory access?

UNIFY NETWORK ACCESS

Want to connect to servers in different networks without switching VPN clients?

Want to provision access to cloud databases without needing to change IP rules.

THE MAMORI SOLUTION

Directory Service

With the mamori directory service you can authenticate database and server access from a virtual chain of LDAP or cloud directory providers. Authenticated users can then access assigned servers and databases.

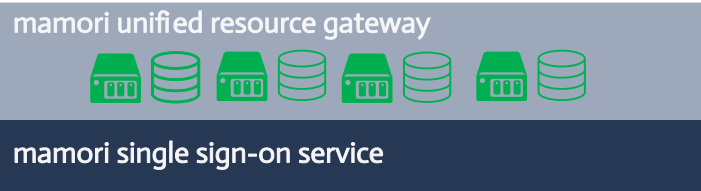
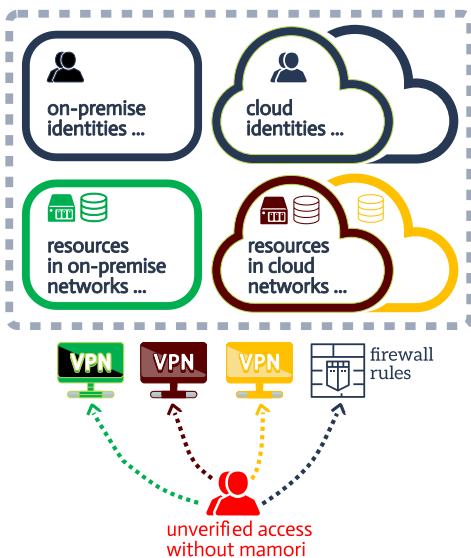
- Extend the verification of any directory login with any other configured multi-factor provider.
- Create identities that exist only in the mamori directory.
- Map existing directory groups or users to access roles.
- Supports DUO, Okta, Yubikey and mamori push and TOTP

Network Gateway Service

With the mamori gateway service you can define connections into any number of networked servers, and then present them as a unified mesh of uniquely named servers and cloud databases.

- Supports Open VPN, IPsec VPN and SSH Tunneling
- Supports cloud RDS and both cloud and on premise servers.
- Can be deployed in the cloud or on premise.

Typical corporate access



Key Benefits

Simple cloud or on premise installation. No changes to your servers, directories or client operations.

Built in multi-factored authentication.

(mobile push & one time passwords)

Delivers a unified network mesh and virtual directory.

Out of the box monitoring and auditing of all access and SQL activity.



Unified Identity & Server Access

centralized directory chain | network gateway | centralized auditing

Access Matrices

SSH & SFTP Server Access

	acc		appproxy		buildbox		oracle11	
daniel	-	-	daniel	daniel	daniel	daniel	-	-
lara	lara	-	lara	lara	lara	-	-	-
om	om	om	om	om	om	om	-	-
peter	peter	-	peter	peter	peter	-	-	-
shaun	shaun	-	-	-	-	-	-	-

Database Credential Access

	localpg	oracle11	pgacc	pgipsec	ss2012
applicant	-	dba_credentials via roletest	dba_credentials via roletest	dba_credentials via roletest	dba_credentials via roletest
biuser	-	system	-	-	-
daniel	-	dba_credentials	dba_credentials	dba_credentials	dba_credentials
dba_credentials	-	system	postgres	postgres	sa
ishii	-	dba_credentials	dba_credentials	dba_credentials	dba_credentials
lara	-	dba_credentials	dba_credentials	dba_credentials	dba_credentials
ldap1	postgres	dba_credentials	dba_credentials	dba_credentials	dba_credentials

Database Permissions

Grantees: om,omdemo | Grantee Types: Users

Grantee	om	omdemo
allegratestrole		
applicant		
cirro_admin		
customer_applicant		
customer_reveal		
db_access_agent		
db_access_applicant		
dba_credentials		
dba_demo_object_access		
demo_objects_access		
dev_credential		