

The threat of cyber-attacks has never been greater, and one layer of security is not enough. Today, nearly 80% of all data breaches are the devastating end result that could have been avoided but for lost, weak or stolen passwords. Every organization, regardless of size, must implement a secure identity & access management platform to protect their digital identity, their data, and their business continuity. Passly provides the most comprehensive and cost effective platform available.

Protect Machines

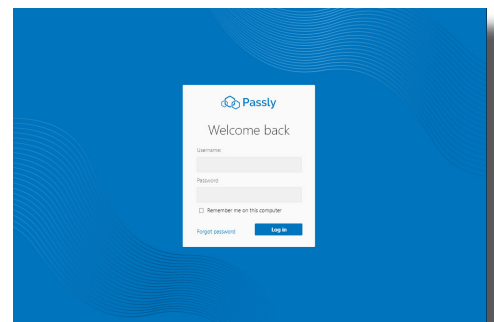
- Control access to Windows desktop and servers
- Easily deploy to machines through your RMM
- Require MFA to access machines
- Ensure that only the right groups are getting access to the servers
- Allow techs to "reserve" users on shared accounts to protect privileged accounts with MFA

Protect Applications

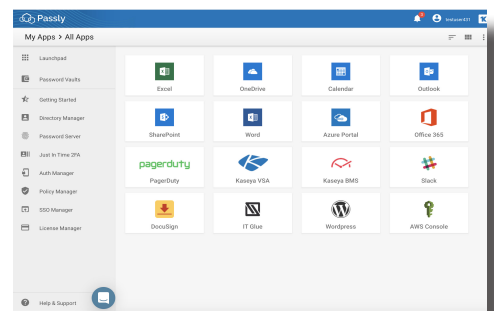
- Configure SSO to your business applications
- Support for SAML 2.0 and OpenID Connect
- Create Web workflows for sites that do not support SSO
- Easily accessible all applications from your Launch Pad

Protect Credentials

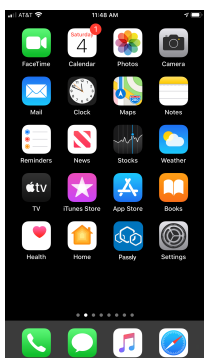
- Protect shared credentials within Password Vaults
- Give access to only those users who should have access to credentials
- Log all password views
- Securely store all types of passwords for machines, networking, applications and websites
- Auto-rotate passwords when viewed for Windows and Active Directory accounts



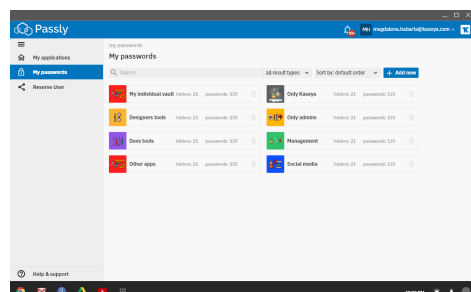
Secure login to Management Platform



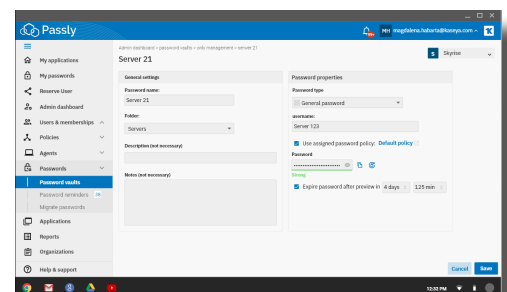
Access library of 1000+ applications for SSO, or configure your own



MFA for layered protection



Secure credentials with Password Vaults



Intuitive password management & post-support session password rotation

Protect and enable your employees, customers, and contractors to access any application, from anywhere... **SECURELY**

FEATURES BUILT TO SECURE AND SCALE

Passly's Secure Identity & Access Management (IAM) platform ensures the right employees have the right access to the right resources... all from the right devices and approved locations. From automated employee onboarding and provisioning to one-click offboarding, Passly simplifies the complex to meet your ever-changing demands.

Passly is the world's first Secure IAM platform that combines multi-factor authentication (MFA), single sign-on (SSO), password management (PM) along with proprietary dark web monitoring to detect if user credentials have been compromised and are for sale on the dark web.

Universal User Directory
User self-enrollment & self-management
Sync users and groups with Active Directory
Federate users and groups with Azure AD
Shared and service account 2FA routing
Separate customers or divisions with multi-org support
Multi-factor Authentication
MFA with Passly Authenticator for iOS and Android
MFA with YubiKeys or similar hardware tokens
Device Trust
Windows Logon Agent to protect machines when users are logging in
Trust devices by users for simplified access
Identify device risk based on IP Reputation
Configurable Authentication Policies
Adaptive authentication & policy enforcement
Assign and enforce security policies globally or per application
Enforce policies based on authorized networks
Enforce policies based on user's location
Assign and enforce security policies per user group
Secure Application Access & Single Sign-On (SSO)
Unlimited application integrations
SSO for all cloud applications supporting SAML 2.0 or OpenID Connect
Web workflows for web sites that do not support Single Sign On
Secure access to internal company web applications
Secure access to specific internal servers via SSH
Secure remote access to applications hosted in AWS, Azure, and GCP
Auth API to protect your web services and APIs
OAuth 2.0 to protect system or service integrations

Know who is logging in, when they are logging in and from where.

Eliminate password re-use and exploit by using Launchpad to sign in once to all applications.

Prevent passwords from falling in the hands of hackers and enforce strong password hygiene.

Provide secure, scalable access across all environments, including remote work-from-home.