

NdSecure enables entities to identify, verify and authenticate users to ensure that only authorised individuals gain access to critical systems, business applications and confidential information.

In today's world driven by digital transformation and distributed workforce, passwords are no longer reliable security against online attacks. It is time to say goodbye to changing and remembering multiple passwords to various systems.

SOLUTION OVERVIEW

NdSecure verifies and authenticates users by incorporating features such as Fingerprint, Palm reader, Face, and One Time Pin (OTP) when logging into systems and applications.

The system can be deployed as Single Sign-On (SSO) and Multi-Factor Authentication (MFA) to systems and applications. Furthermore, it can be as on premise or cloud environment solution.

SPECIAL FEATURES

NdSecure enables centralized user management and provisioning,

- Single Sign-On (SSO) for easy access to multiple applications
- Multi Factor Authentication (MFA) for enhanced security
- Tracking, auditing and reporting capabilities
- Improves internal controls against any identity and access risk and simplifies administrative tasks.

EMPLOYEE PROTECTION

An effective tool to manage risk of identity and access management to systems against sophisticated cybercriminal activities. Passwords have been flagged as the weaker form of internal controls against data breaches. NdSecure ensures that only authorised employees, contractors and partners have access to critical systems and business applications using advanced features like Multi Factor Authentication (MFA), Single Sign On (SSO) and more.







EXTERNAL CUSTOMER IDENTITY

NdSecure provides ultimate security for entities with large customer base by identifying, verifying and authenticating customers prior to performing certain transactions using fingerprint readers, palm reader, face verification, OTP etc. This prevents fraudsters who seek to compromise clients' logon details or fabricate identity documents to gain access to customers accounts.



BENEFITS OF IDENTITY AND ACCESS MANAGEMENT

- Protection against possible financial loss, reputational damage, critical data breaches and other instances, may also attract litigation due to data breaches.
- Ultimate Security against cybercriminals seeking to infiltrate systems by integrating other MFA features such as Fingerprint, Face, Palm reader, OTP etc., as additional layer of security.
- Centralised user management to enable
 IT administrators to create, delete user credential,
 manage user access rights and permissions to
 ensuring proper governance and compliance.

