

# Secure Remote Access with Multi-Factor Authentication (MFA)



## TYPES OF USE CASES

### Secure Remote Access to:

- Firewall, VPN, SSL, Windows
- Financial / Accounting System
- Human Resource System
- Business Web Portal
- Switches

As businesses grow more international and employees and clients more mobile, quick and efficient dissemination of information is crucial for businesses to stay competitive.

Unfortunately, the proliferation of threat from hackers, viruses and malicious software poses challenges in maintaining a stream of readily available information, as well as managing the information transfer securely to eliminate or mitigate security breaches.

MFA is the simplest and most effective way to make sure users really are whom they say they are. It is an industry-accepted solution for remote user authentication.

SendQuick provides the ideal solution for companies seeking low-cost and seamless MFA implementation. It comes built-in with SMS OTP, Soft Token and Email OTP with Authentication and Authorisation (AA) capability.



### Easy Deployment with SMS OTP, Mobile Soft Token, Hard token, Push Notification and Email OTP

- Wide variety of authentication options
- Low maintenance for companies
- Soft Token is immune to latency, network coverage, and delivery issues
- Convenient, easy to use and affordable
- Industry accepted solution for secure remote access



### Wide Support for Different Database Servers

- My SQL
- SQL Server
- PostGreSQL
- Oracle
- RADIUS
- Microsoft Active Directory (AD)
- LDAP



### Secured Remote Access Solutions Supported

- Checkpoint SSL VPN
- Cisco SSL, VPN
- Juniper SSL VPN
- F5 SSL VPN
- SonicWall VPN
- Citrix Netscaler
- VMWare View
- MS Windows Login
- Palo Alto SSL VPN
- SSL VPN/Firewall/Devices that support RADIUS or SAML



### Authenticators and Authentication Methods Supported

- Digital ID eg. SingPass NEW
- FIDO2-capable YubiKey NEW
- Biometric Authentication NEW
- Soft Token (SendQuick App; Microsoft Authenticator; Google Authenticator)
- Passkey (Android, iOS)

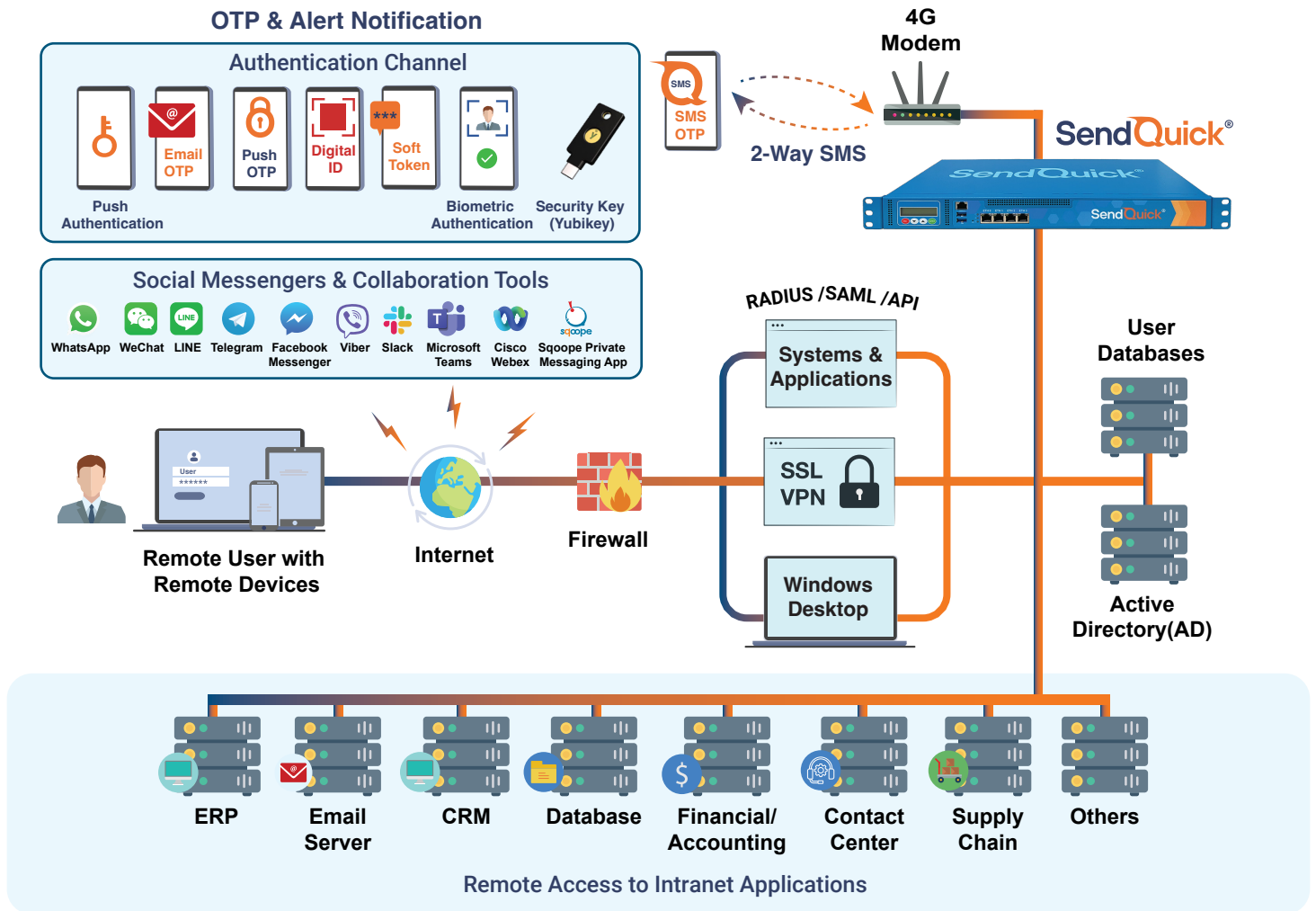


### Protocols for Authentication

- SAML
- RADIUS
- API



## HOW IT WORKS?



## CLIENT TESTIMONIALS



Allows our agents to securely access our B2B portal while our employees can securely connect to our web servers with peace of mind. Tokenless and not needing installed client-ware has helped increase our ease of management and lowering of our Total Cost of Ownership (TCO).

**Lim Koon Chai,**  
CIO Sompso Insurance Singapore



Easy to implement and zero maintenance afterwards. SendQuick provides flexible connectivity and simple customization to integrate our existing systems. It makes our services more secure with minimal effort.

**Andy Wong,**  
Head Of Information Technology FTLife

## OUR PRODUCT FOR MULTI-FACTOR AUTHENTICATION

### SendQuick® Conexa

SendQuick Conexa is an advanced multi-factor authentication (MFA) solution designed for secure remote access. It supports multiple authentication methods, including SMS OTP, email OTP, soft token, hard token, push authentication, passwordless authentication, and biometric verification.

Built on FIDO standards, it ensures robust protection against credential phishing. With seamless integration into existing systems, SendQuick Conexa enhances security without disrupting user workflows, making it ideal for organisations of all sizes.

## SUPPORTED PLATFORMS



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