

Secure Remote Access for Staff and Customers

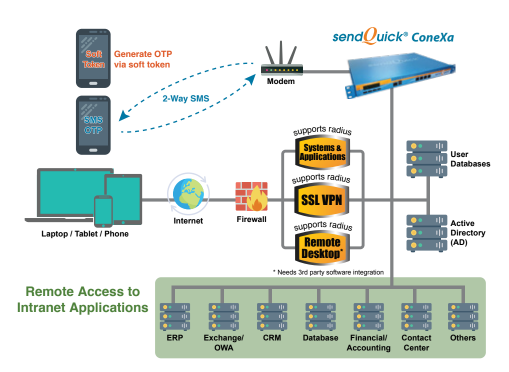
- Easy deployment with SMS OTP, Mobile Soft Token, and Email OTP
- Flexible 2-factor authentication for all usage scenarios
- Integrates to local/external databases or Microsoft Active Directory
- Supports all RADIUS based SSLVPN



With the advent of mobile technology and greater connectivity, it is very commonplace to see a large percentage of the workforce in any industry to be mobile. This mobility enables employees to work remotely away from the physical office for greater efficiency.

However, with greater mobility, comes an even bigger issue – security. The increase in cyberattacks on the organisation's IT network has highlighted the need for companies to secure the remote access for their staff and customers. Today, most companies use either SSL VPN or IPSec to secure the remote access. However, this does not address the authenticity of the remote users. 2-factor authentication (2FA) is an industry accepted solution for remote user authentication.

There are various types of 2FA solutions in the marketplace. Today, mobile phones are ubiquitous and provide an easy and low-cost method to implement 2FA. The widely popular SMS OTP, as well as, OTP generated through soft token (smartphones) can be easily delivered on all mobile phones, making 2FA implementation effortless for companies. sendQuick Conexa is the ideal solution for all companies seeking low cost and seamless way to implement 2FA. It has a built-in SMS OTP, Soft Token and Email OTP with Authentication and Authorisation (AA) capability, Radius server and an SMS transmission engine, all in a single appliance. sendQuick Conexa fulfills all the 2FA requirements of organisations and easily integrates with the existing enterprise network management system.





KEY FEATURES

- All-in-one appliance for 2-factor authentication using SMS OTP, Email OTP & Soft Token
- Supports multiple SSLVPN's for multiple remote access authentication
- Supports multiple authentication types (Challenge/Response, Single Sign-On, Single Page Token)
- Able to work with most* SSL VPN solutions
- OTP Characteristics:
 - 4-10 characters
 - Customizable User Message
 - Configurable OTP expiry time (minutes)
- Supports SMS OTP & Soft Token
- Scalable to support up to 32 GSM modems
- Secure and does not depend on external or 3rd party networks
- Able to work with most** mobile networks (GSM, CDMA, 3G, 4G)
- Easy to implement system (plug & play)
- Low maintenance server
- Option for RAID and High Availability (HA) for zero down-time implementation
- Integration with instant messaging applications -Facebook Messenger, Slack, WeChat, LINE, Viber, Telegram (Optional)



sendQuick ConeXa 100

Unlimited SMS OTP, up to 100 Soft Token users (supports single AD for authentication)



sendQuick ConeXa 300

Unlimited SMS OTP, up to 300 Soft Token users* (supports multiple AD for authentication)

*For more than 300 soft token users, contact us for additional licenses

BENEFITS OF SMS OTP & SOFT TOKEN

- No hard token required when using SMS OTP & Soft Token
- Easy deployment as everyone owns a mobile phone
- Low maintenance and support cost 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

REMOTE ACCESS APPLICATIONS SUPPORTED

- RADIUS-based applications
- Checkpoint SSLVPN
- Cisco SSL VPN
- Juniper SSL VPN
- F5 SSL VPN
- SonicWall VPN / Avantail SSL VPN
- Citrix Netscaler
- VMWare View
- Windows Login
- Palo Alto SSLVPN

DATABASE SUPPORTED

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

INTEGRATION WITH SOCIAL MESSENGERS

sendQuick Integrates with existing applications to send messages instantly via SMS, email and social messengers:



















WhatsApp WeChat

Line

Telegram

Facebook Messenger

Vibe





Cisco

SUPPORTED PLATFORM









Authorised Distributor/Reseller

SOFT TOKEN SUPPORTED

- iOS Google Authenticator
 - Free OTP
- Android Free OTP
- sendQuick OTP soft token

HARDWARE SPECIFICATIONS

sendQuick ConeXa 100

- Intel® CPU
- Hardened Linux OS
- 4GB RAM
- 500GB HDD
- 1U rack mountable [432(W) x 275(D) x 43(H) mm]
- 4 x 10/100/1000BT NIC card
- 2G/3G/4G modem available
- Estimated weight: 4.3kg
- 4 x USB, 1 x RS232, 1 x VGA
- Certification: CE, FCC, UL RoHS

sendQuick ConeXa 300

- Intel® CPU
- 4GB RAM
- 500GB HDD
- 1U rack mountable [432(W) x 305(D) x 43(H) mm]
- 4 x 10/100/1000BT NIC card
- 2G/3G/4G modem available
- Estimated weight: 5.5kg
- 6 x USB, 1 x RS232, 1 x VGA
- Certification: CE, FCC, UL RoHS

SOFTWARE SPECIFICATIONS

• All software (Linux, PostgreSQL, Web server, Email, FreeRADIUS) pre-installed

VM

- 2 Core CPU
- 4GB RAM
- 250GB HDD





+65 6280 2881



info@talariax.com



www.talariax.com www.facebook.com/sendQuick



www.linkedin.com/talariax-pte-ltd



76 Playfair Road #08-01 Singapore 367996

Copyright © 2002-2020 TalariaX Pte Ltd. All Rights Reserved. sendQuick product name is a registered trademark of TalariaX Pte Ltd, a company incorporated in the Republic of Singapore. Other product names mentioned herein may be trademarks and/or registered trademarks of their respective companies. Specifications and descriptions subject to change without notice.