

SendQuick Conexa Achieves FIDO2 Certification, Helping Enterprises Eliminate Password Risks

SendQuick Conexa Achieves FIDO2 Certification, Strengthening Its Commitment to Secure, Passwordless Authentication

SINGAPORE, SINGAPORE, August 7, 2025 /EINPresswire.com/ -- SendQuick, a leading provider of enterprise messaging and authentication solutions, proudly announces that its flagship authentication platform, SendQuick Conexa, has officially achieved [FIDO2 server certification](#) from the FIDO Alliance. This milestone underscores SendQuick's commitment to delivering advanced, secure, and phishing-resistant authentication solutions that align with global standards.

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JS Wong

FIDO2 is the latest set of specifications developed by the FIDO Alliance to promote strong, passwordless authentication based on public key cryptography. With this certification, SendQuick Conexa is now recognised as a trusted and interoperable solution that offers secure access across systems without relying on traditional, vulnerable passwords.

“Achieving [FIDO2 certification](#) is a significant validation of our efforts to help enterprises enhance access security while improving user experience,” said Mr. JS Wong, CEO of SendQuick. “As cyber threats evolve, businesses need solutions that offer both robust security and ease of use. SendQuick Conexa delivers just that, enabling passwordless, multi-channel authentication that is both secure and user-friendly.”

Why FIDO Certification Matters



The banner features the SendQuick logo and FIDO2 Member/Certified badges. It highlights 'ENHANCING CYBER DEFENSE' and 'Single Platform for MFA and IT Alerts'. It lists authentication methods: Biometric Authentication, FIDO2-capable YubiKey, Digital ID, and Passkey. It also mentions 'Secure Remote Access with Advanced Multi-Factor Authentication Options' and 'Get Notified of IT Issues Quickly and Effortlessly with Omnichannel Alerts'. The banner includes icons for various communication channels like LINE, WhatsApp, Facebook Messenger, Microsoft Teams, Slack, Email, Text Message, Voice Call, WeChat, Telegram, and Viber. Contact information 'info@sendquick.com' and 'www.sendquick.com' is provided at the bottom.

The FIDO2 standard enables users to leverage on-device authenticators such as biometrics, passkeys, or security keys to verify identity. This eliminates risks associated with passwords and one-time codes sent via email or SMS. With Conexa's FIDO2 certification, organisations can now:

- Enforce phishing-resistant authentication
- Enable passwordless logins for employees and customers
- Comply with zero-trust architecture and regulatory requirements
- Integrate with existing infrastructure seamlessly

SendQuick Conexa: Flexible, Multi-Channel, and Future-Ready

SendQuick Conexa supports a broad spectrum of authentication methods including:

- [FIDO2 passwordless authentication](#)
- OTP via SMS, email, WhatsApp, Telegram, Microsoft Teams, and more
- Push notifications, biometrics, and hardware security keys
- Integration with SSL VPN, RADIUS, Microsoft Entra ID, and on-prem systems

Enterprises can deploy Conexa on-premise or via the cloud, making it ideal for organisations with complex, hybrid, or air-gapped environments.

Andy Hun

SendQuick Pte Ltd

+65 6280 2881

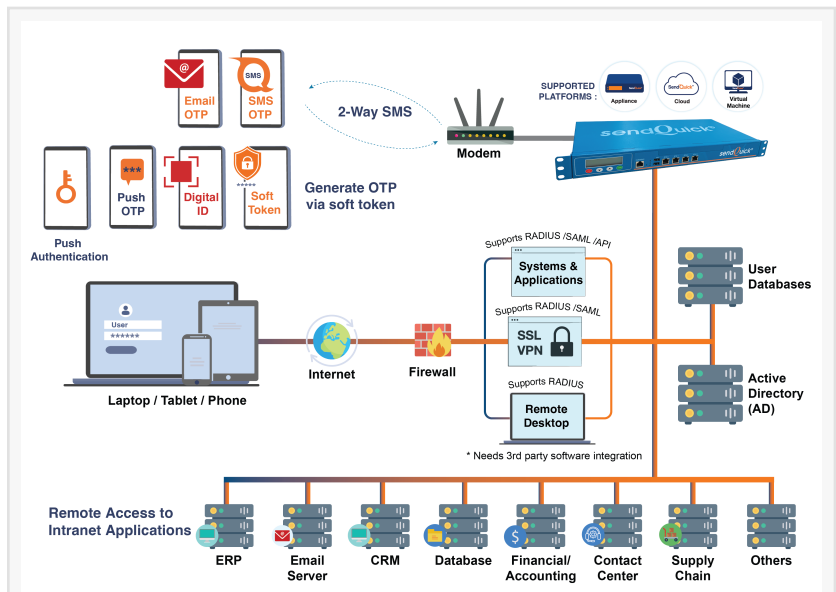
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How SendQuick Conexa Works?



Mr JS Wong, CEO of SendQuick Pte Ltd

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