

## SendQuick and pQCee Announce Strategic Partnership to Drive Quantum-Ready Solutions

Empowering Over 1,000 Enterprises and SMEs with Post-Quantum Messaging and Authentication Capabilities

SINGAPORE, April 28, 2025
/EINPresswire.com/ -- SendQuick Pte
Ltd, a trusted provider of messaging
and authentication platforms and
pQCee Pte Ltd, a leader in cutting-edge
post-quantum cybersecurity solutions,
are proud to announce a
groundbreaking partnership to
revolutionize enterprise security. The
two companies signed a Memorandum
of Understanding (MOU) on 21 April
2025 to formalize this collaboration,
paving the way for enhanced,
quantum-ready solutions for
businesses.



MOU Signing Ceremony between SendQuick and pQCee

The partnership combines pQCee's advanced post-quantum products, including <u>quantum-safe</u> <u>encryption</u> and secure key management, with SendQuick's widely adopted messaging and authentication solutions. With a customer base exceeding 1,000 enterprises and SMEs, SendQuick's clients will now have access to integrated solutions that prepare them for a quantum-secure future.

"This partnership with pQCee marks an important milestone for our company and customers. By joining forces, we are enabling organizations to adopt quantum-safe strategies that reinforce their trust and security in messaging and authentication," said Mr JS Wong, CEO of SendQuick Pte Ltd. "The quantum threat is real and SendQuick will lead the way in helping our customer mitigate and prevent such attacks".

Dr Teik Guan Tan, CEO of pQCee added, "At pQCee, we are committed to staying ahead of the

cybersecurity curve, and our partnership with SendQuick reflects this dedication. Together, we will empower businesses with robust, future-proof solutions that seamlessly integrate quantum-safe technologies into their everyday operations."

The collaboration will provide SendQuick's customers with a pathway to adopt post-quantum security technologies, ensuring their sensitive data and communications are protected against emerging threats posed by advances in quantum



computing. By integrating post-quantum algorithms and secure messaging platforms, this partnership offers unparalleled end-to-end protection.

With this strategic integration, SendQuick and pQCee are set to redefine enterprise



By joining forces, we are enabling organizations to adopt quantum-safe strategies that reinforce their trust and security in messaging and authentication."

Mr JS Wong, CEO of SendQuick Pte Ltd

cybersecurity, offering scalable, quantum-ready solutions that safeguard data integrity and privacy for years to come.

## About SendQuick Pte Ltd:

SendQuick is a leading provider of communications platforms specializing in enterprise mobile messaging, IT alerts, and <u>secure remote access solutions</u> with Multi-Factor Authentication (MFA). SendQuick serves businesses across various industries with award-winning solutions that enhance operational security, efficiency, and communications.

## About pQCee Pte Ltd:

pQCee is a leader in post-quantum cryptography solutions, dedicated to developing advanced security tools to protect organizations against future cyber threats. With a team of world-class researchers and engineers, pQCee delivers scalable, quantum-resistant encryption solutions designed to safeguard critical data and digital assets.

For media inquiries, please contact:

Contact Information SendQuick Pte Ltd Andy Hun marketing@sendquick.com

pQCee Pte Ltd Dr TAN Teik Guan teikguan@pqcee.com

Andy Hun
SendQuick Pte Ltd
email us here
Visit us on social media:
Facebook
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/805083893

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.