

Qnext[®] and TraitWare[®] Inc. Sign Partnership Agreement That Brings "Fort Knox" Type Security to Enterprise Data

Nevada City, California – September 24, 2019 – Toronto Canada based Qnext® and TraitWare® Inc announced today that they have signed an agreement regarding co-marketing, resale and distribution of software products that provide the highest level of security available on the market.

Qnext's primary product is FileFlex Enterprise, an on-premises "software" data management application that provides a highly secure point-to-point access for users to share, stream, manage and collaborate 100% of an organization's data from source locations, fully encrypted. This edge-of-network solution provides a "Fort Knox" level of security to all corporate data from any device without the need to duplicate files.

TraitWare provides "passwordless" multi-factor authentication (MFA) and single sign-on (SSO) solutions for Enterprises to manage all software authentications from a single console. Their award-winning authentication platform and mobile app offers NIST AAL2 level authentication assurance, full end-toend deployment options for Enterprise (SAML, OpenID Connect, OAuth 2.0, SSH) & amp; WordPress, and a simple user login, without usernames & amp; passwords. This eliminates associated vulnerabilities including phishing, theft or misuse.

The combination of Qnext FileFlex and TraitWare's MFA solution bring both the human-to-machine and machine-to-machine security essential for today's enterprise applications and a robust cybersecurity framework.

"TraitWare is an innovative leader with a unique complementary solution that strengthens security against the increased level of cyber threats happening today. It eliminates phishing and reduces exposure to ransomware," said Anthony DeCristofaro, CEO of Qnext, the developer of FileFlex Enterprise. "This synergistic partnership with TraitWare will allow both of us to bring a new level of cybersecurity to key components of current enterprise infrastructure. The combination of these solutions provides an absolute knock-out punch for secure content access, sharing and collaboration. We are excited to use Traitware's passwordless login as our default access."

"FileFlex is a critical component of any cybersecurity profile as it addresses possible vulnerabilities introduced through a remote access, sharing and collaboration platform that bypasses the secure perimeter, and weaknesses introduced through links to third parties and the use of attachments," said Heath Spencer, CEO of TraitWare Inc. "Together with Qnext and their partnerships with Intel and HPE we can now offer our customers vital technologies that are critical components of an integrated cybersecurity strategy to reduce risk posture and susceptibility to ransomware attacks."

https://traitware.com



About Traitware

TraitWare's mission is to substantially increase user and company security while simplifying access to digital and physical resources through passwordless authentication. Built from the ground up with the user and admins in mind, TraitWare offers award-winning, seamless passwordless authentication from enrollment to login while maintaining the highest multi-factor security standards. For more information visit https://traitware.com/

Media contact: Amy Powers (530) 264-7661 amy.powers@traitware.com



About Qnext

Qnext, selected as a 2018 Red Herring Top 100 Global winner for disruptive technology with its FileFlex product, is an innovator in file sharing and collaboration software based on edge computing technology. It is differentiated in that it uses a decentralized or edge cloud computing architecture instead of the traditional centralized cloud model. FileFlex Enterprise is a cybersecurity solution for on-premises and multi-cloud file sharing and collaboration and provides a cybersecure hybrid point-to-point service that enables organizations to remotely access, share, stream, manage and collaborate 100% of their data from source locations. For more information visit https://fileflex.com/.

Media contact: mediarelations@qnext.com