The New Security Landscape

Today’s mobile threats are far more sophisticated than ever before. BlackBerry’s Zero Trust Architecture delivers continuous threat protection while maximizing user productivity.

Never Trust. Always Verify.

Every user, device, and network are assumed to be hostile. Zero trust offers a proactive approach and hardened defense.

172 MILLION MALICIOUS APPS INSTALLED FOR MILLION TIMES in just one month, many harboring adware.

60% of enterprises will replace virtual private networks (VPNs) with zero trust networks.

83% of organizations categorized as security “trailblazers” intend to invest more in proactively detecting and identifying cyberattacks.

51% of companies already have some aspect of zero trust in place.

66% of global enterprises use some aspect of zero trust across applications, devices, and access.

172 MILLION MALICIOUS APPS INSTALLED FOR MILLION TIMES in just one month, many harboring adware.

32% of mobile malware attacks take place every year.

83% of organizations categorized as security “trailblazers” intend to invest more in proactively detecting and identifying cyberattacks.

66% of global enterprises use some aspect of zero trust across applications, devices, and access.

It’s Time for Smarter Security
Learn More
© 2019 BlackBerry Limited. Trademarks, including but not limited to BlackBerry and EMBLEM Design are the trademarks or registered trademarks of BlackBerry Limited.

Sources
1 Kaspersky Lab: https://securelist.com/mobile-malware-review-2017/84139/
2 Threatpost: https://threatpost.com/google-play-malicious-apps-racked-up-335m-installs-in-september/148810/
5 Forbes: https://www.forbes.com/sites/insights-vmwaresecurity/2019/06/12/zero-trust-the-modern-approach-to-cybersecurity/#1bbbb7d34e9d
6 Gartner: https://www.gartner.com/doc/reprints?id=1-6OPF5SV&ct=190515&st=sb