Overcome Your Growing Security Challenges with MANAGED XDR

Can a managed XDR (extended detection and response) solution benefit your organization? To answer that question, you need to assess how well your security team is currently handling these critical challenges.



ALERT FATIGUE

Today's security teams are overwhelmed with alerts from a constantly increasing number of tools.



of security professionals experience alert fatigue¹

1. Scroxton, Alex. "Majority of security pros fed up with alert fatigue." Web blog post. ComputerWeekly.com, 4.9.20

SKILL AND RESOURCE GAPS

Based on recent estimates, there is a shortage of over 4 million cybersecurity workers globally?



of SMBs say they lack the personnel to address IT security³

> 2. https://www.hdi.global/infocenter/insights/2020/cyber-skills-gap/ 3. https://purplesec.us/resources/cyber-security-statistics/



STAYING AHEAD OF SOPHISTICATED THREATS

Many organizations say it's not just the volume of threats, but the increasing sophistication that is causing problems.



The average amount of time attackers spend in a network before being detected4

4. https://www.raytheon.com/sites/default/files/capabilities/rtnwcm/groups/cyber/documents/content/rtn_269210.pdf

LACK OF CENTRALIZATION

In the rush to protect themselves, many organizations purchase leading point products with little regard for integration or centralization.



The average number of vendors large organizations rely on for security products⁵

5. https://www.csis.org/analysis/cybersecurity-and-problem-interoperability

While these challenges are significant, they can all be overcome with the help of a managed XDR platform like CylanceGUARD®. This powerful solution extends your IT team by bringing together highly skilled security experts, leading-edge predictive technology, and the right processes and protocols to help you defend against sophisticated cyberattacks.

Discover how managed XDR can improve your security. Download our Managed XDR Buyer's Guide now.

**** BlackBerry Cybersecurity

BlackBerry (NYSE: BB; TSX: BB) provides intelligent security software and services to enterprises and governments around the world. The company secures more than 500M endpoints including over 195M vehicles. Based in Waterloo, Ontario, the company leverages AI and machine learning to deliver innovative solutions in the areas of cybersecurity, safety and data privacy solutions, and is a leader in the areas of endpoint security, endpoint management, encryption, and embedded systems.

For more information, visit **BlackBerry.com** and follow **@BlackBerry**.

BlackBerry's vision is clear – to secure a connected future you can trust.

© 2022 BlackBerry Limited. Trademarks, including but not limited to BLACKBERRY, EMBLEM Design and CYLANCE are the trademarks or registered trademarks of BlackBerry Limited, its subsidiaries and/or affiliates, used under license, and the exclusive rights to such trademarks are expressly reserved. All other trademarks are the property of their respective owners. This document may not be modified, reproduced, transmitted, or copied, in part or in whole, without the express written permission of BlackBerry Limited.



