Cylance Is BlackBerry Cybersecurity

cylance.com/threat-spotlight-satan-raas



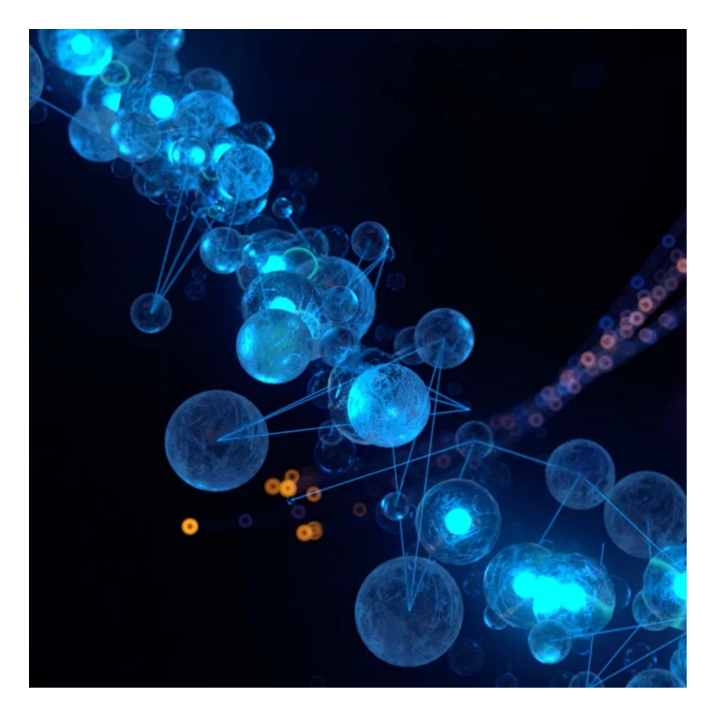
Cylance technology powers BlackBerry cybersecurity, providing customers endpoint security that proactively detects cyberthreats and prevents cyberattacks from happening.

Learn More Get Support

Cybersecurity for Enterprises

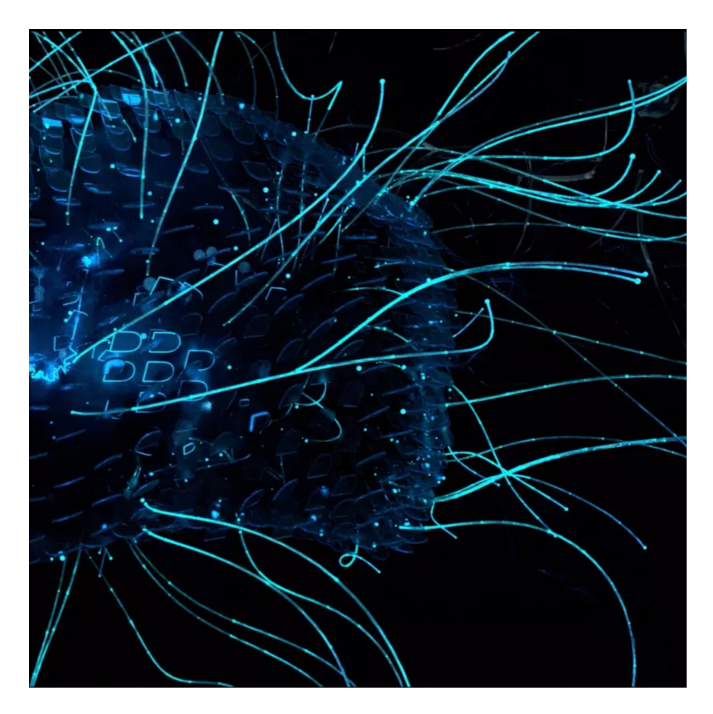
Protect your organization with an end-to-end approach to <u>endpoint security</u> deeply rooted in Cylance[®] artificial intelligence (AI) and machine learning (ML). BlackBerry cybersecurity solutions provide enhanced visibility and protection against current and future cyberthreats.

Learn More



Cylance: Future-Proofing Cybersecurity

Founded in 2012, Cylance was a pioneer in applying AI to cybersecurity, replacing legacy antivirus software with preventative solutions and services that protect the endpoints—and businesses. While other security providers claim to use AI in their products, they fall short of the full promise of AI to prevent future cyberattacks.



BlackBerry and Cylance: Intelligent Cybersecurity

BlackBerry acquired Cylance in 2019, adding <u>Cylance AI</u> technology to its portfolio of cybersecurity innovations. With Cylance AI, BlackBerry delivers prevention-first, predictive security with visibility across the enterprise to combat the most notorious and advanced cyberattacks.

BlackBerry with Cylance Al

Native AI

Powerful Native Al

Cylance built the largest native AI platform in the industry. That advanced cybersecurity AI now powers a portfolio of solutions ranging from enterprise endpoint protection, <u>endpoint detection and response (EDR)</u> to smart antivirus for consumers and OEM solutions.



• 99 Percent Effective

Unparalleled Efficacy

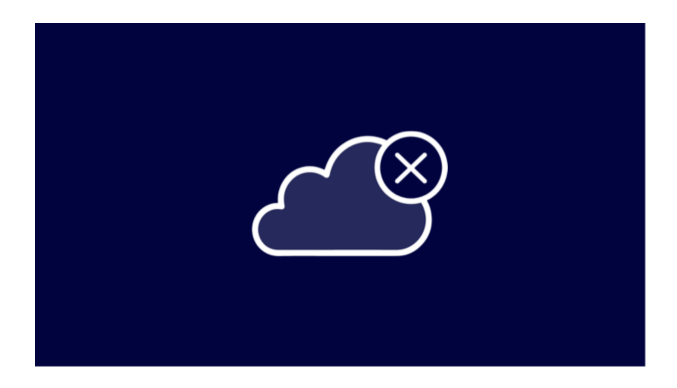
BlackBerry with Cylance AI is near-perfect at catching cyberthreats with rates of stopping cyberattacks at or higher than 99.1 percent. Compare that with 50-60 percent efficacy with legacy antivirus solutions.



• Lightweight, Localized

Cloud Connection Not Required

BlackBerry with Cylance AI lives at your endpoints. It requires minimal system resources, is low on CPU usage, has a small memory footprint and doesn't require a cloud connection to prevent threats.



Prevention First

Keep Cyberattacks from Happening

Unlike human analysis or other <u>endpoint protection platforms</u>, BlackBerry Cylance Al operates with unmatched precision, preventing virtually all existing and never-beforeseen malware.



Learn More about Cylance Al

Learn More