On March 1, 2020, New York Governor Andrew Mark Cuomo announced the first confirmed case of the novel coronavirus in New York City. Three weeks later, on March 20, he issued an executive order closing the physical offices of all non-essential businesses. Among them was BlackBerry customer, Prospect Capital Management, a private debt and equity investment advisor to Prospect Capital Corporation and Priority Income Fund, each with thousands of shareholders across the United States.

Prospect Chief Information Security Officer (CISO) Steven Elliott and Chief Technology Officer (CTO) Al Faella had to move swiftly to ensure that Prospect’s newly remote workforce retained uninterrupted access to the company’s IT systems and data. A scant three days before the shutdown, BlackBerry Security Services consultants had completed onboarding CylanceGUARD® and begun actively monitoring and defending Prospect’s endpoint security infrastructure.
The timing was fortuitous. Recognizing an opportunity to exploit the COVID-19 crisis, cyber-criminals quickly launched a massive spam and phishing campaign. Between the second and third weeks of March 2020, email scams and phishing attacks spiked by an unprecedented 436%, and breaches increased by 175% over the year before.¹

“Thanks to [CylanceGUARD], we weren’t affected,” says Elliott. “It gave us confidence knowing we were protected if an employee fell victim to a phishing attack, or mistakenly opened a weaponized document.”

**Prospect’s Commitment to Cyber Resilience**

CylanceGUARD was the latest in a series of strategic upgrades Faella and Elliott had previously made to the company’s security infrastructure. “Prospect’s mission is to generate long-term value for our portfolio companies, private equity sponsors, and investors,” says Faella. “This begins with ensuring that the sensitive client, partner, and investment data our analysts rely upon to conduct business is never exposed, ransomed, or stolen by cybercriminals.”

“We had also grown tired of the administrative overhead of managing a traditional signature-based antivirus,” adds Faella. “A small team like ours can’t afford to spend hours every week downloading and installing signature files, or reimaging systems that become infected because a signature for a zero-day threat hasn’t been developed. It was clear to us that the reactive approach to cyber-defense had become obsolete.”

In early 2017, Elliott and Faella invited BlackBerry and three other firms to participate in a Proof of Concept (POC) evaluation of their next-gen endpoint protection products. “[CylancePROTECT®] achieved a perfect test score, preventing the execution of every sample of malware and ransomware we threw at it,” says Elliott. “This was an impressive performance, especially when you consider the BlackBerry agent’s small footprint and minimal resource requirements.”

In June 2017, Prospect formally selected CylancePROTECT as its new endpoint protection platform. The deployment launched shortly thereafter. For Prospect employees, the process was completely transparent. “There were no workflow or operational issues whatsoever,” says Elliott.

**Hoping for The Best – Planning for The Worst**

Threat groups are increasingly utilizing stolen credentials, rather than malware, to compromise systems and achieve their actions on objectives. Therefore, resilient organizations complement their endpoint protection controls with endpoint detection and response (EDR) solutions capable of stopping living-off-the-land attacks. “We’ve never been breached, but it would be irresponsible to assume it could never happen,” says Faella.

In the Fall of 2019, Prospect began assessing CylanceOPTICS® and three other EDR solutions. “All of the products we evaluated had strengths,” says Elliott. “It came down to which one we thought would produce the least noise. We concluded that [CylanceOPTICS] had the most flexible detection and response framework, which would allow us to fine-tune its detection rules to minimize false positives.”

“[CylanceGUARD] has enabled us to dramatically increase our cyber resilience while reducing the time we spend on routine security management. It was the perfect fit for our needs.”

— Al Faella, Chief Technology Officer, Prospect Capital Management

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"We also knew it takes considerable expertise to effectively implement and manage an EDR solution, so we were intrigued when we learned about [CylanceGUARD]" adds Faella.

"Now, in addition to industry-leading security controls, we were being offered a Security Operations Center to monitor our environment, triage alerts, hunt for threats, and keep us informed about potential attacks," says Elliott. "It was the perfect fit for our needs."

"[CylanceGUARD] enables organizations to prevent security incidents without adding staff or management overhead," says John Vatz, BlackBerry Account Executive. "The same security experts who build BlackBerry solutions manage them for you."

The subsequent upgrade from CylancePROTECT to CylanceGUARD went smoothly. "Faella and Elliott have done an exemplary job of seamlessly integrating BlackBerry security solutions into Prospect’s infrastructure," says Vatz. "They’ve achieved the twin goals of securing their endpoints and maintaining employee productivity."

"Since then, we haven’t missed a beat," says Faella. "[CylanceGUARD] has enabled us to dramatically increase our cyber resilience while reducing the time we spend on routine security management. We’ve retained complete visibility and management control over our IT environment."

"And with the BlackBerry® Security Operations Center team watching our backs, we’re confident our employees can work from home both safely and securely. Our partnership with BlackBerry gives us an enduring sense of security and peace of mind," concludes Elliott.

For more information, visit Cylance Endpoint Security from BlackBerry.

1 Abnormal Security Quarterly BEC Report for Q1 2020

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