

Black Hat 2022

In-booth Theater Presentations Schedule

	SPEAKER/S	SESSION TITLE	SESSION ABSTRACT
DAY 1 - AUGUST 10			
12:00 PM	Ryan Chapman, Principal Incident Response Consultant	Keeping an Eye on Ransomware Operators - Enhance Your Optics!	Many Endpoint Protection solutions can help identify and defend against common tools used in ransomware campaigns. But what about when the threat actors move to Living Off the Land Binaries and Scripts (LOLBINS)? Ransomware operator reliance on Microsoft-signed and/or otherwise legitimate tooling has sky rocketed! How do you keep your eye on the prize? Come find out!
1:00 PM	Ismael Valenzuela Espejo, Vice President Threat Research & Intelligence Dmitry Bestuzhev, Most Distinguished Threat Researcher	Stories from the Blindspot: Linux Implants – A Silent, Long-living Threat.	Attacks against the Linux world have steadily been rising over the last few years. Nation states and cybercriminals alike are targeting cloud infrastructure and on-prem nodes as part of their ransomware and espionage campaigns. Our joint research with Intezer – which uncovered a new threat called Symbiote that stayed undetected for years – proves this. In this presentation, Dmitry Bestuzhev and Ismael Valenzuela will cover the latest Linux implants and the threat actors behind them, as well as their TTPs and motivations. They will also cover practical countermeasures that organizations must enforce to defend against these threats, including some helpful techniques that aren't often employed.
2:00 PM	Ross Rosenzweig, Senior Manager, Sales Engineering	Pipe Dream No More – The Evolution of Prevention-First Cybersecurity	Only a few years ago, proactive cybersecurity was little more than an aspiration. Join BlackBerry to learn what changed, and how to apply prevention-first security to your own organization.
3:00 PM	Abu Yerra, Sales Engineer	BlackBerry XDR: Even the Odds	Is your organization's SOC struggling to keep up with the latest innovations? BlackBerry's XDR is here to even the odds with automation and artificial intelligence that delivers a cohesive, holistic view of your technology landscape.
4:00 PM	Jason Thompson, Principal Sales Engineer or Brian Wilson, Principal Sales Engineer	VPN Replacement Made Easy: Cylance offers secure access for the modern, connected enterprise	Digital transformation mandates systems, services, and data to be accessible from multiple ecosystems, locations, and devices. By the very nature of this evolution, secure access capabilities must also evolve. As the traditional network edge disappears, and while the threat landscape intensifies, VPNs can no longer meet the demands of a hybrid workforce deployment model. In addition to creating exposure points, VPNs will frustrate your users with slow speeds and clunky authentication workflows. Your users and applications live in the cloud, and your network security must also reside there. Join BlackBerry at BlackHat USA 2022 for a live demonstration showing how easy it is for organizations of all sizes to replace their VPN with a modern, Zero Trust security solution. Your employees, partners, and contractors will enjoy a better experience with less friction and faster, more reliable connections. What's more, you'll improve your operational resilience by embedding the highest level of security into every network connection, on every device, and for every user.
DAY 2 - AUGUST 11			
12:00 PM	Ryan Chapman	Keeping an Eye on Ransomware Operators - Enhance Your Optics!	Many Endpoint Protection solutions can help identify and defend against common tools used in ransomware campaigns. But what about when the threat actors move to Living Off the Land Binaries and Scripts (LOLBINS)? Ransomware operator reliance on Microsoft-signed and/or otherwise legitimate tooling has sky rocketed! How do you keep your eye on the prize? Come find out!
1:00 PM	Ismael Valenzuela Espejo Dmitry Bestuzhev	Blindspot: Linux Implants – A Silent,	Attacks against the Linux world have steadily been rising over the last few years. Nation states and cybercriminals alike are targeting cloud infrastructure and on-prem nodes as part of their ransomware and espionage campaigns. Our joint research with Intezer – which uncovered a new threat called Symbiote that stayed undetected for years – proves this. In this presentation, Dmitry Bestuzhev and Ismael Valenzuela will cover the latest Linux implants and the threat actors behind them, as well as their TTPs and motivations. They will also cover practical countermeasures that organizations must enforce to defend against these threats, including some helpful techniques that aren't often employed.

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