

Cyberbit's EDR Platform to Help Infor Detect Malware that Bypasses Antivirus Systems

Endpoint Detection and Response Platform will fortify protection of endpoints across the network

Austin, Texas – February 9th, 2017 – [Cyberbit](#), whose cybersecurity solutions protect the world's most sensitive systems, today announced it was awarded a contract from Infor for the supply of Cyberbit's security platform for its own internal usage.

Infor selected Cyberbit for its significant experience, technical acumen, and outstanding customer references, and is pleased to have Cyberbit complement its detection capability in this increasingly complex environment of Cyber threats.

Cyberbit's EDR platform uses a signature-less approach, proven to detect unknown threats that bypass antivirus and next-generation endpoint security platforms, while minimizing false positives. The EDR platform continuously records millions of low-level endpoint events across the network and rapidly correlates traces of malicious activity to verify an attack within seconds. Once an attack is detected, the entire storyline is displayed, enabling the platform to respond or provide the analyst with the necessary information to investigate the attack.

Cyberbit's unique approach serves as an "analyst in a box" that expedites the process of identifying and hunting down threats. Analysts often work with fragments of the story based upon their knowledge and experience to seek traces of attacks buried in the data. Cyberbit's EDR platform assists analysts by automating much of the hunting process leveraging behavioral analytics and machine learning, which often saves weeks of investigative effort.

"We are excited to be working with Infor to complement their forward-thinking IT security strategy," said Stephen Thomas, VP Sales at Cyberbit. "Innovative IT organizations such as Infor's are adapting this proactive detection-based strategy and I look forward to supporting their organization."

Additional resources

- [Request a demo](#) of the Cyberbit Endpoint Detection and Response solution.
- Learn about proactive hunting and endpoint control in this [webinar](#).
- [Subscribe](#) to Cyberbit's blog.
- Follow Cyberbit on [Facebook](#), [LinkedIn](#) and [Twitter](#) (@CYBERBITHQ).



About Cyberbit

Created to protect the most high-risk organizations in the world, Cyberbit secures enterprises and critical infrastructure against advanced cyberthreats. The company's battle-hardened cybersecurity solutions detect, analyze and respond to the most advanced, complex and targeted threats. Cyberbit employs a formidable and diverse team from both the public and private sector, including Ph.D.s, hackers, former CISOs and SOC managers, as well as seasoned veterans of the intelligence and military communities. With offices worldwide, Cyberbit is a subsidiary of Elbit Systems Ltd. (NASDAQ: ESLT) and has more than 500 personnel in the United States, Europe and Asia. To learn more about how Cyberbit maximizes protection against today's signature-less threats, visit www.cyberbit.net.

About Infor

Infor builds business software for specific industries in the cloud. With 15,000 employees and over 90,000 customers in more than 170 countries, Infor software is designed for progress. To learn more about Infor, please visit www.infor.com.