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CYBERBIT will present its Cyber Detection & Response Product Portfolio at the RSA Asia Pacific & Japan Conference 2016

CYBERBIT™ Ltd., a wholly-owned subsidiary of Elbit Systems Ltd. (NASDAQ and TASE: ESLT), will present its cyber portfolio at the RSA Asia Pacific & Japan Conference 2016, set to take place in Singapore, between July 20-22. Visitors to the CYBERBIT's booth (#G6) will be able to view its high-end technologies for detecting and responding to advanced and targeted cyber threats for both IT and SCADA networks. The company will demonstrate advanced detection & mitigation tools designed to confront Cyber Advanced Persistent Threats (APTs).

CYBERBIT continues to strengthen its foothold in Asia-Pacific, a key market for the company. The company recently completed a comprehensive process of establishing a local presence, both commercial and technical, in several major markets in Asia Pacific in order to support its business activities in the region. In addition, CYBERBIT established numerous partner relationships with local channels to enhance its future business and operations.

CYBERBIT provides a suite of unique products for securing enterprises and critical infrastructures, with a specific focus on detection, analysis and response to advanced and targeted threats.

The company's products collect and analyze information in greater depth and context over time and space and provide advanced detection, real-time forensics and response capabilities, for both IT and SCADA networks, while enabling minimum time for mitigation, remediation and response.

CYBERBIT was recently recognized as one of the 20 Most Promising Enterprise Security Companies 2016 by CIOReview, joining an elite number of companies that have earned such status.

The following will be presented in the company booth:



CYBERBIT EDR is an endpoint detection and response solution dedicated to detecting and responding to advanced, targeted and unknown threats and malwares that go undetected under other security tools and mechanisms. **CYBERBIT EDR** unique analysis capabilities, combining both behavioral analyses and machine learning capabilities, provide it with better detection, including detection of dwelling and future threats. **CYBERBIT EDR** provides real-time forensics for fast investigation and analysis of threats and incidents and a set of response actions that assist in remediating the threats quickly and effectively.

CYBERBIT SCADAShield is a network detection and response solution dedicated for OT networks. It allows detection of network anomalies, caused by malware, insider threats, remote connections, system malfunctions and operational bugs and assists the network operators to assure operational continuity. **CYBERBIT SCADAShield** generates security and operational alerts, facilitates forensics investigation and provides an updated and real-world network map. Due to its visualization and forensics capabilities, **CYBERBIT SCADAShield** supports the remediation process by providing access to all network transmissions and allowing the operators and analysts to gain visibility and control over their networks.

CYBERBIT SOC3D is a security incident response platform which assists in orchestrating, automating and executing SOC mitigation, remediation and response processes and procedures. **CYBERBIT SOC3D** has automatic response mechanism, decision support and automated similar incidents module which enable minimizing time-to-response and mitigation processes while documenting, auditing and assuring situational awareness, thus maximizing manpower efficiency and productivity.

CyberShield Training and Simulation TnS is a cyber-training and simulation platform, providing a stand-alone environment for live hands-on training of cyber security professionals, using a variety of threat scenarios over modifiable IT and SCADA networks. TnS provides individual and group training for SOC and CERT teams, which includes basic and advanced threat scenarios, constantly updated and enriched by a dedicated threat research team.



CYBERBIT
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About CYBERBIT:

Security threats in the 21st century are more complex, more sophisticated and stealthier than ever - with an estimated 70%-90% of malwares being unique to a specific targeted organization, managing to bypass traditional security tools. Enterprises just can't afford to keep using technologies and methods that don't work. CYBERBIT understands that in order to detect and respond quickly and efficiently to advanced unknown threats, organizational security has to be changed. Detection and response cycles must become optimal and short, leveraging granular information pieces as well as past knowledge, automating processes and capabilities and allowing the organization to be agile, alert and prompt. CYBERBIT's solutions aim to empower its customers by providing them with a different level of detection, response, forensics and mitigation capabilities and allowing them to operate rapidly, efficiently and accurately. CYBERBIT Ltd. is a wholly-owned subsidiary of Elbit Systems Ltd. (NASDAQ and TASE: ESLT).

For additional information, visit: www.cyberbit.net, or follow us on [LinkedIn](#) or on [Facebook](#).

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