



CYBERBIT
PROTECTING A NEW DIMENSION

Detect. Automate. Orchestrate. Simulate.

IT. OT. IoT.

Cyberbit is the world-leading provider of cyber range simulation platforms, and offers the only integrated portfolio for detection, response, automation and orchestration products across IT and OT Networks.

The number one challenge security organizations face today is the shortage of skilled cybersecurity professionals. Understaffed teams repeatedly fail to manage thousands of incidents, despite dozens of tools, spread across a converging IT, OT and IoT attack surface. Cyberbit's mission is to help organizations regain the

upper hand, by multiplying the impact of their existing workforce: significantly improving training; automating and simplifying security operations; and consolidating detection, visibility and response across IT and OT networks.

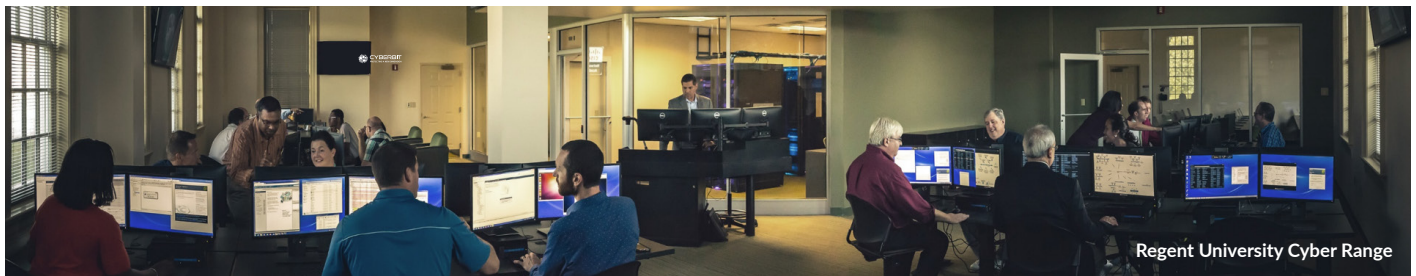
Cyberbit Range

Cybersecurity Training and Simulation Platform

Just as fighter pilots are not certified before going through simulator training, cyber experts should not experience their first cyberattack on the job.

Cyberbit Range is the most widely deployed cybersecurity training and simulation platform. Dramatically improving security

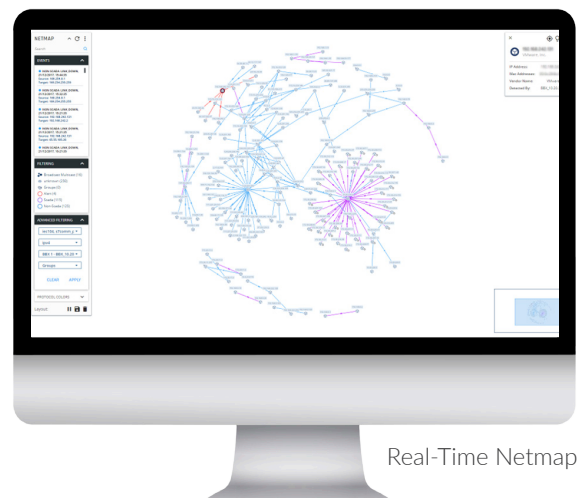
team performance, Cyberbit Range provides a hyper-realistic, immersive simulation of cyberattacks in a virtualized environment that mirrors a real-life security operations center (SOC). The platform is used by enterprises and governments to train security staff in-house, by higher education institutions to drive innovative cybersecurity programs, and by MSSPs to launch regional cyber training facilities.



SCADASHield

ICS/SCADA (OT) Security

Cyberbit SCADASHield is a leading OT detection platform, chosen by critical infrastructure organizations to protect ICS/SCADA networks including electric grids, manufacturing lines, airports, water utilities, power plants, oil & gas systems, smart buildings and data centers. SCADASHield provides unprecedented OT asset discovery and visibility, detects known OT threats and vulnerabilities as well as unknown, "zero day", OT threats and anomalies, enforces operational policies and detects configuration risks, by using 7-layer deep-packet inspection of IT and OT protocols.



SCADAScan

The first portable ICS network audit solution that enables first responders, CERTs, auditors, and regulators to provide instant on-site network mappings.



SOC 3D

Security Orchestration, Automation and Response (SOAR)

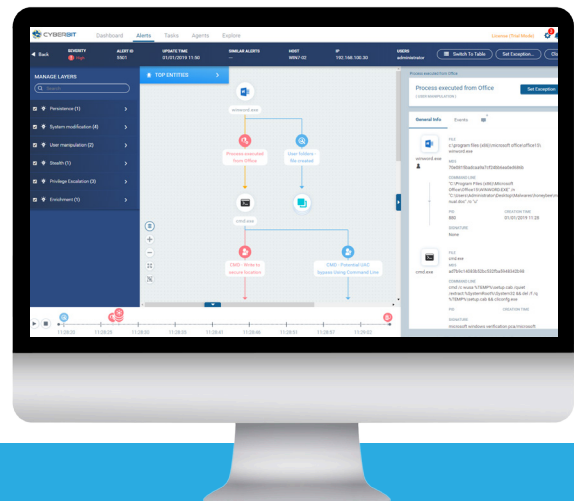
SOC 3D is the first SOAR platform to manage the entire incident lifecycle from detection through investigation to response. SOC 3D combines automation, orchestration, and big-data driven investigation into a single powerful incident response platform. By orchestrating multiple security tools from a single pane of glass, executing repeatable playbooks, automating response workflows, and providing rich investigation dashboards, SOC 3D triples SOC efficiency, slashes time-to-respond by up to 90%, and reduces escalations by 50%.



Cyberbit EDR

Endpoint Detection and Response

Cyberbit EDR provides the most powerful detection and hunting of threats that have evaded conventional security. Utilizing pure behavioral analysis--without relying on indicators of compromise (IOCs), external sources or connectivity - Cyberbit EDR is used by highly targeted organizations including governments, militaries and financial institutions, and is the only EDR solution fully functional in air-gapped environments.



OUR STORY

Cyberbit was founded in 2015 as a spinoff of Elbit Systems (NASDAQ: ESLT) with the objective of making cutting-edge cybersecurity technologies available for commercial use, after being designed for the rigorous needs of government and military organizations. Our products are deployed in over 20 countries

across 5 continents. Our customers include F500 companies, leading banks and energy companies, telecom operators, MSSPs, universities and governments. Cyberbit is headquartered in Israel and has offices in the US, Germany, Singapore and India.

sales@cyberbit.net | www.cyberbit.net

Israel Office:

22 Zarhin St. Ra'anana
Israel 4310602
Tel: +972.9.779.9831

DACH Office:

Mies-van-der-Rohe-Str.880807
Munich
Tel: +49.89.215416.22

US Office:

3571 Far West Blvd #168,
Austin, TX 78731
Tel: +1.737.717.0385

EMEA Office:

United Kingdom
103 Kingsway London WC2B 6QX
Tel: +44.(0)2032.069400

India Office:

43, Residency Rd, Shanthala Nagar, Ashok Nagar,
Bengaluru, Karnataka 560025
Tel: +91.(0).80020.02432

APAC Office:

Temasek Avenue, Centennial Tower, #21-23
Singapore 039190
Tel: +65.6679.5771

PROPRIETARY INFORMATION

The information here in is proprietary and includes trade secrets of CYBERBIT Commercial Solutions Ltd. It shall not be utilized other than for the purpose for which it has been provided.



CYBERBIT
PROTECTING A NEW DIMENSION