Incident response teams are overwhelmed with thousands of alerts, numerous products to master, and multiple data feeds to ingest. With information security skill shortage reaching an all-time high, the only option left for CISOs and SOC managers is to do more with less, and maximize the efficiency of their SOC.

Cyberbit’s SOC 3D is a SecOps force multiplier, increasing SOC efficiency and reducing Mean Time To Respond (MTTR), with the first SOAR platform combining security orchestration, automation, and big-data driven investigation, enabling incident responders to manage the entire incident lifecycle within a single screen, from detection to recovery.

**Orchestrate. Automate. Investigate.**

- **Accelerate response** by automating playbooks and actions
- **Reduce escalations** to higher tier analysts by simplifying investigations
- **Investigate efficiently** with all data at your fingertips and advanced investigation tools
- **Focus on what’s important** by aligning your security with business
- **Measure your KPIs and improve SOC performance** with actionable dashboards.

- **90%** Reduction in response time
- **50%** Less escalations to tier 2/3
- **100%** Critical incidents resolved
- **3x** Incidents resolved per shift
Automate

SOC 3D automates manual tasks including incident prioritization, data collection, documentation and evidence gathering, internal and external reporting and more, to accelerate response and free analysts to recapture high-priority incidents. Processes typically taking hours can now be executed in minutes or seconds. SOC 3D provides you with full control over the tasks that will be automated.

Investigate

SOC 3D is the only SOAR platform that records all raw SOC data and stores it on a big-data platform, for unprecedented visibility, investigation and hunting. It stores, correlates and indexes data from both security and non-security sources, including OT systems, so, analysts can get answers for any question in real-time, without depending on pre-configured logs. SOC 3D includes a rich catalogue of dashboards and the option to create your own, according to your needs during the incident response process.

Orchestrate

SOC 3D provides out-of-the-box integrations for all SOC systems including SIEM, alert sources, data enrichment sources and additional security systems, enabling your SOC team to manage the entire incident lifecycle within a single screen. SOC 3D includes over 30 incident response playbooks as well as the option to create your own playbooks, enabling you to enforce consistent processes. SOC 3D makes tracking SOC metrics easy, with a powerful big-data platform, and customizable KPI widgets.
Designed with MSSPs in mind

SOC 3D ramps up MSSPs, allowing them to scale their operations and support more customers with their existing manpower and increase efficiency and profitability. SOC 3D supports multi-tenancy and data segregation, provides built-in SLAs and advance reporting capabilities for increased transparency and compliance support.

Bank Case Study: Percentage of Incidents Closed in a Single Shift

![Graph showing percentage of incidents closed in a single shift from Q2 2016 to Q1 2017 with a 300% increase in efficiency]
Cyberbit provides the first analytics-driven product suite for managing the entire incident lifecycle, from detection to response, and for simulated training, across IT, OT and IoT systems. Cyberbit's portfolio includes Cyberbit Endpoint Protection; SCADASHield - SCADA network security and continuity; SOC 3D - security incident response platform; and Cyberbit Range - security hands-on training and simulation. Cyberbit's products were chosen by highly targeted industrial organizations around the world to protect their networks. CYBERBIT is a wholly-owned subsidiary of Elbit Systems Ltd. (NASDAQ and TASE: ESLT)