

Panopticon

The collaborative incident response platform.

Highlights

Panopticon bring teams, tools, and processes together for a collaborative approach to Incident Response.

- One single hub for complete incident management.
- Automation Engine to create autonomous workflows with context-specific branching logic.

**U.S. AIR FORCE**

Panopticon was recently awarded a SBIR Phase I contract. AFRL and AFWERX have partnered to streamline the Small Business Innovation Research (SBIR) process in an attempt to speed up the experience, broaden the pool of potential applicants, and decrease bureaucratic overhead. It also means that as a potential DoD customer, you may be able to evaluate Panopticon for your use case in an extended proof of concept trial. Contact us or AFWERX to learn more.

The proven Security Orchestration, Automation, and Response (SOAR) solution.

Today's Security Operations & Incident Response (IR) teams find themselves in a rut: siloed teams, missed incidents, delayed responses, and insufficient resources. They urgently need a solution that will bring cohesion to both their teams and tools as well as provide process automation to help effectively combat today's evolving cyber threats.

Panopticon is the collaborative incident response platform that leverages orchestration and automation to bring teams, tools, and processes together for an efficient approach to IR automation.

Unify your operations.

Break down your silos and institute consistent processes with Panopticon's Security Inbox. It's the new hub for your entire team, providing the visibility and real-time collaboration tools they need to effectively manage and respond to incidents from all sources.

Unleash your analysts.

Reclaim your resources and automate your processes with Panopti-

con's IR Automation Engine. Create autonomous workflows that can lock compromised user accounts, null route systems, and send notifications to impacted users and IT support teams.

Built in 2004 by DevSecOps engineers.

Panopticon is the only SOAR solution that boasts over a decade of real-world use. It currently covers a host of entities across the U.S., ranging from higher education institutions, municipalities, governmental agencies, and hospitals.

750,000+

INCIDENTS AUTOMATED

1.5M+

ENDPOINTS COVERED

10+

YEARS REAL-WORLD USE

Security automation by the numbers at UT Austin.

“ I can clearly demonstrate that Panopticon saves our campus time & resources every day.

Cam Beasley, UT Austin CISO

Panopticon currently serves as the Security Operations backbone to one of the largest universities in the United States, The University of Texas at Austin. Over the past few years, it has helped their IR team come together, automate workflow process-

Critical Vulnerability Response

6,000+

WINDOWS 7 LEGACY SYSTEMS

2,300+

WANNACRY VULNERABLE SYSTEMS

1,500+

BLUEKEEP RDP VULNERABLE SYSTEMS

es, and ensure a complete system of record. Cam Beasley, UT Austin CISO mentions, “Cybersecurity talent is tough to find and retain. Panopticon has helped us automate many of our daily tasks and allowed us to be faster to incident containment while

Known Breach Scenario Response

5,800+

COMPROMISED USER ACCOUNT SCENARIOS

500+

BITCOIN MINER COMPROMISED SYSTEMS

300+

EMOTED MALWARE COMPROMISED SYSTEMS

enabling us to consistently implement our vulnerability management strategy across a highly decentralized and diverse campus. I can clearly demonstrate that Panopticon saves our campus time and resources every day.”

Evolve with Panopticon.

Panopticon is a suite of tools designed to adapt to and solve the specific and acute pain points of SOCs and their IR teams across the continuum of maturities.



Emerging SOCs

Bring your team, tools, and operations together to gain the big picture view your team needs for a collaborative and effective IR program.



Maturing SOCs

Automate mundane and repetitive tasks and dial in your alerts to improve your signal-to-noise ratio to foster a more proactive approach.



Enterprise SOCs & MSSPs

Automate at scale and manage multiple clients from a single workspace. Achieve robust IR automation in the real world across large, distributed environments.

Ready to learn more? Contact us to see how Panopticon can help bring your IR team together to do more with less.

CONTACT US