

Fast, Comprehensive, and Easy Incident Response

Although the average [cost](#) of a cyber incident is **\$1.1 million**, lack of incident response (IR) preparedness is a widespread problem in nearly every industry. Anything less than a quick and effective intrusion investigation gives bad actors time to steal more data, eliminate evidence, and become entrenched in your system.

Cyber Triage is the fast, comprehensive, and easy to use IR solution cybersecurity first responders are looking for.

Speed Up Incident Response

With manual IR tools, the investigation cycle can take hours or days, giving bad actors time to extensively damage systems. Imagine if every analyst on the team could work on crucial tasks while running a collection and then spend only 20-30 minutes on incident review? They can with Cyber Triage.

Cyber Triage automates the collection process and scores data automatically by threat level. It speeds up the investigation cycle so analysts can do what they do best: make decisions and remediate threats.

SAVE TIME AND MONEY

- Cyber Triage can speed up collection and analysis by 10 times, lowering time (and cost) per incident
- For consultants/MSSPs, Cyber Triage powers more competitive bids; for companies, Cyber Triage means existing resources provide greater security coverage
- “What used to take me four to six hours, I can do with Cyber Triage in a few clicks. It’s a huge time saver.” — Cyber Security Architect at a Global Conglomerate

Simple and Comprehensive Intrusion Investigations

Cyber Triage keeps investigations simple. It comes with malware scanning, so analysts don’t have to take all the malware hash values and run them against a separate, often expensive, software tool. There is also a full REST API to easily integrate Cyber Triage with existing systems. Our REST API provides access to our entire database and crucial capabilities, such as automated scoring.

Cyber Triage also ensures that investigations are comprehensive. Every investigation is informed by the latest intelligence, and the solution checks every relevant location for digital forensics and incident response (DFIR) evidence.

STAY ON TOP OF THREATS

- Cyber Triage includes malware scanning services that when purchased separately can cost **\$80,000** per year or more
- “I don’t have time to keep my skill set up. Cyber Triage ensures that my investigations are informed by the latest threat intelligence.” — Information security expert at a billion-dollar manufacturer

Incident Response on Easy Mode

Cyber Triage is a point-and-click tool that enables every IR professional, regardless of experience, to quickly compose a data-driven story about an incident.

Cyber Triage is not only easy to use, but also easy to scale. With most IR solutions, every added client, endpoint, project, or incident increases costs. However, Cyber Triage offers a “one to many” and “many to one” licensing model. One analyst can run a dozen collections and a dozen analysts can work off a single incident, all concurrently. You shouldn’t have to restructure your incident response stack to scale, and with Cyber Triage you don’t have to.

LOVED BY GREEN THUMBS AND GRITTY PROS

- “It’s almost to the point of point-and-click forensics.” — Richard Davis (13Cubed)
- “My EDR’s UI doesn’t provide a clear view of the data. With Cyber Triage, I can tell a better story.” — Information Security Manager at NASDAQ 100 firm
- “I love the flexibility of Cyber Triage’s licensing model. The ability for one user to run it on an unlimited number of machines is a consultant’s dream.” — Manager at a Big Four Consulting Firm’s CyberSecurity MSSP Division

Be Ready for Your Next Incident

Too many organizations delay getting Cyber Triage integrated until an incident occurs, leaving teams scrambling to set up a solution to respond to a threat. Don’t wait for a fire to run a fire drill. Instead lay the groundwork for quick IR by integrating Cyber Triage now to be prepared for cyberattacks.

Contact sales (sales@cybertriage.com) for a [quote](#) or if you have questions about Cyber Triage.