scoutTHREAT is a digital risk assessment platform that empowers your team to efficiently detect and respond to the threats most relevant to your organization. With threat modeling and risk scoring tools, your security team can continually process, prioritize, and rapidly operationalize incoming intelligence. scoutTHREAT enhances the efficacy of your cyber security program and measurably reduces your organization's cyber risk.

**ANTICIPATE YOUR ADVERSARIES’ NEXT MOVE**

scoutTHREAT models cyber security threats so your organization can predict an adversary’s next move and plan an appropriate defense. Advanced threat modeling allows your security team to build a correlation between atomic indicators, potential threats to the organization, and the motivation behind the threat.

**PRIORITIZE THREATS**

scoutTHREAT allows you to identify and prioritize the specific gaps in YOUR organization's defenses by understanding which of YOUR weaknesses are most likely to be exploited, how and by whom. scoutTHREAT's built-in risk scoring allows analysts to assign a risk score to contextualized threats, assigning a level of risk based on a threat's ability, likelihood, and intent to harm the organization. Illuminate the most critical threats by laying your organization's security readiness and vulnerabilities over the top of scoutTHREAT's risk scoring matrix.

**STREAMLINE WORKFLOWS**

Streamline analyst work with custom workbenches, threat intelligence investigation, centralized RFI management and repository, and a RESTful API. scoutTHREAT allows you to quickly research, prioritize and coordinate response to threats.

By following a risk management process to arrive at a prioritized list of threats, analysts can now speak the language of the business - risk.

---

scoutTHREAT serves the threat team by allowing threat prioritization based on the risk scoring and gap analysis.
### FEATURES | BENEFITS
--- | ---
Threat Modeling | • Map low-level indicators to high-level objects to understand attack motives
Analyst Workbench | • Organize analyst work with a workbench providing a workflow based on business requirements. Typical workflows divide work into area of expertise or geographical regions
Risk Scoring | • Assign organization-specific risk to TTPs within a threat model
Data Consumption Model | • Avoid floating indicators by parsing structured and unstructured data and linking to the original report or feed
Request For Information (RFI) | • Single location for threat analyst teams to collect and respond to RFI's in a standardized way
Threat Intelligence Investigation | • Search threat intelligence news within your organization’s threat intelligence repository
Configurable Threat Framework | • Select your framework, such as MITRE ATT&CK™, to assign risk scores specific to your organization
RESTful API | • Create your own custom rulesets or integrate other data feeds

### ABOUT LOOKINGGLASS CYBER SOLUTIONS

LookingGlass is a leader in intelligence-driven risk mitigation, including global attack surface monitoring, threat modeling, and network defense. Our full-service portfolio integrates threat intelligence, analysis, and a robust set of tools to operationalize threat mitigation in the network. With standard and custom solutions, LookingGlass makes cyber security smart and seamless for governments and enterprises.

Learn more at [http://www.LookingGlassCyber.com](http://www.LookingGlassCyber.com)