LookingGlass™ Technical Threat Indicators (TTI) provide machine-readable data feeds including the latest phishing attack URLs, malicious URLs, botnet infections, and newly registered domains. This data is delivered in real-time to comprehensively protect against the changing threat landscape.

With LookingGlass TTI, your analysts can cut through the noise and examine only highly relevant security items, ensuring that they are prioritizing their time and energy on the most important security events.

LookingGlass TTI has a 99.9% historical accuracy with over 5 billion infection records, as well as broad coverage of global Advanced Persistent Threats (APTs).

**WHAT YOU CAN EXPECT: TTI FEEDS**

- Infection Records (global & country specific): List of newly identified and historical global infections collected by botnet monitoring technology
- Malicious C2 Domains: Daily updated blacklist of 100% known C2 botnet servers
- Phishing URLs: Real-time feed of global phishing URLs
- Malicious URLs: Real-time feed of global URLs hosting or distributing malware
- Newly Registered Domains: Aggregated list of Top-Level Domains (TLDs) registered globally in the last 24 hours.
CHOSE TECHNICAL THREAT INDICATOR FEEDS

High-Quality Multi-faceted Threat Coverage
LookingGlass TTI data is gathered from a wide variety of deployed Internet sensors, surface, Deep and Dark Web sources, botnet sinkholes, underground channels, and LookingGlass proprietary crawlers. It is continuously refined and updated, and then vetted by machine-learning algorithms.

Flexible Consumption Model
Easily consume and integrate high-quality data feeds with your workflows and security tools. Integration capabilities include:

- Security Information and Event Management (SIEM)
- Threat Intelligence Management and Platform products
- Security Appliances (e.g., Application Level Gateways)

Ease of Integration
With easy to understand documentation, downloadable code samples, and 24/7/365 customer support, TTI feed can be ingested and consumed, often in a matter of hours.

- Application programming interface (API)-based integration (e.g., JSON/OpenTPX, XML, CSV)
- Helper libraries to speed the integration process (bundled scripts, etc.)

ABOUT LOOKINGGLASS CYBER SOLUTIONS
LookingGlass delivers unified threat protection against sophisticated cyber attacks for global enterprises and government agencies. Its comprehensive portfolio of managed services, threat platforms, machine-readable feeds, and automated threat response products – all supported by a global team of intelligence analysts – provides unprecedented visibility, response, and management of digital business risks. Prioritized, timely, and relevant cyber threat intelligence insights enable customers to take action across the different stages of the attack life cycle. Organizations of any size and level of security operations maturity leverage our 20+ years of tradecraft and investment in scalable, innovative solutions to protect their most valuable assets – brand, employees, customers, networks, and facilities.

Learn more at http://www.LookingGlassCyber.com