



Industry-Leading Threat Detection Technology Our advanced big-data-based correlation engine uses machine learning and monitors the widest range of intelligence sources in the industry



### 300 MILLION EMAILS SCANNED EVERY DAY

We scan over 300 million emails a day along with dozens of data feeds – more intelligence sources than any other service in the industry.



## ADVANCED PHISHING DETECTION ENGINE WITH MACHINE LEARNING

Our big-data-based correlation engine uses machine learning for automated detection, which helps detect up to 50% more incidents than competing solutions.



#### COMPREHENSIVE DETECTION ACROSS MULTIPLE THREAT VECTORS

Utilizing our proprietary detection technology, we can detect attacks across multiple platforms – including social media, mobile, websites, paid search, the Deep Web and the Dark Web.



Deep and Dark Web Cyber Intelligence

Proactively defend your organization with near realtime alerts of impending cyberattacks



#### **DEEP AND DARK WEB THREAT MONITORING**

Our solution now gives you unprecedented visibility into areas beyond the surface web: we monitor the Deep Web, the Dark Web, and threat actor groups in social networks, chat sites and other digital channels.



#### **NEAR REAL-TIME ALERTS WITH ACTIONABLE INTELLIGENCE**

We provide you with near real-time alerts that can occur before, during or after an attack to enable your organization to proactively identify fraud and take action to minimize damage.



#### **SMART TECHNOLOGY TO EFFICIENTLY INFILTRATE CYBERCRIMINAL NETWORKS**

We leverage leading-edge robot technology that mimics human behavior to interact with cybercriminals to give you a scalable way to gather intelligence.



## Focus on Prevention

MarkMonitor uses proprietary tools to prevent fraudsters from launching attacks, minimizing impact to you and your customers



## **EARLY WARNING SYSTEM® TOOL FOR PREVENTATIVE APPROACH**

Our proprietary preventative tools detect suspicious domain registrations to help you stay ahead of fraudsters before they can impact your customers.



# AUTOMATED ANALYSIS OF WEB SERVER LOGS FOR PRE-CAMPAIGN DETECTION

Our technology provides near real-time analysis of web server logs, which means you can detect phishing sites before they can launch their attacks.



### MONITORING OF WEBSITE CONTENT ON NEW DOMAINS

With MarkMonitor, you get automatic monitoring of content on suspicious domains, detecting phishing sites in development thereby reducing consumer exposure.



Efficient Mitigation Strategies

# We leverage our extensive global partnerships to efficiently shut down cyberattacks



### EXTENSIVE FRAUDCASTING ENABLES BLOCKING WITHIN MINUTES

When we detect and validate a phishing site, we initiate our Fraudcasting network that shares alerts with service providers to block malicious sites in minutes.



## AUTOMATED PHISH KIT HARVESTING PREVENTS MONETIZATION

Our automated phish kit harvesting enables detection, fingerprinting, analytics and collection point mitigation, preventing the fraudster from gaining access to stolen credentials.



## FOR THE MOST EFFECTIVE SHUTDOWNS

We partner with internet service providers, email vendors and registrars to shut down phishing and malware websites, scam emails and phishing phone numbers.



INDUSTRY-LEADING THREAT DETECTION TECHNOLOGY

**2** — DEEP AND DARK WEB CYBER

INTELLIGENCE

3 —
FOCUS ON PREVENTION

EFFICIENT MITIGATION
STRATEGIES

**5** — 24/7 EXPERT SUPPORT

24/7 Expert Support

You can rely on the deep expertise of our Client Services Team, and our Security Operations Center, available whenever you need them



## 24/7 ANTI-FRAUD SECURITY OPERATIONS CENTER

Our anti-fraud experts have decades of experience and are available 24 hours a day to help you.



#### DEDICATED CLIENT SERVICES MANAGER

To ensure you get the best service possible, you get your own experienced client services manager for one-on-one support.



#### PROBLEMS AVAILABLE

Our experienced anti-fraud team is available for additional consultation when you require a deeper investigation or have a more challenging problem.

