

Syntax identifies and combats credential theft with Cloud Forensics

Real-time Protection for the Modern Cloud Application Environment

PROVIDES A MANAGED SERVICE FOR CLOUD BASED APPS INCLUDING:



Network perimeter security is no longer effective in a cloud world

81%

of hacking breaches leverage stolen passwords

95%

of email protection services fail to block malicious links



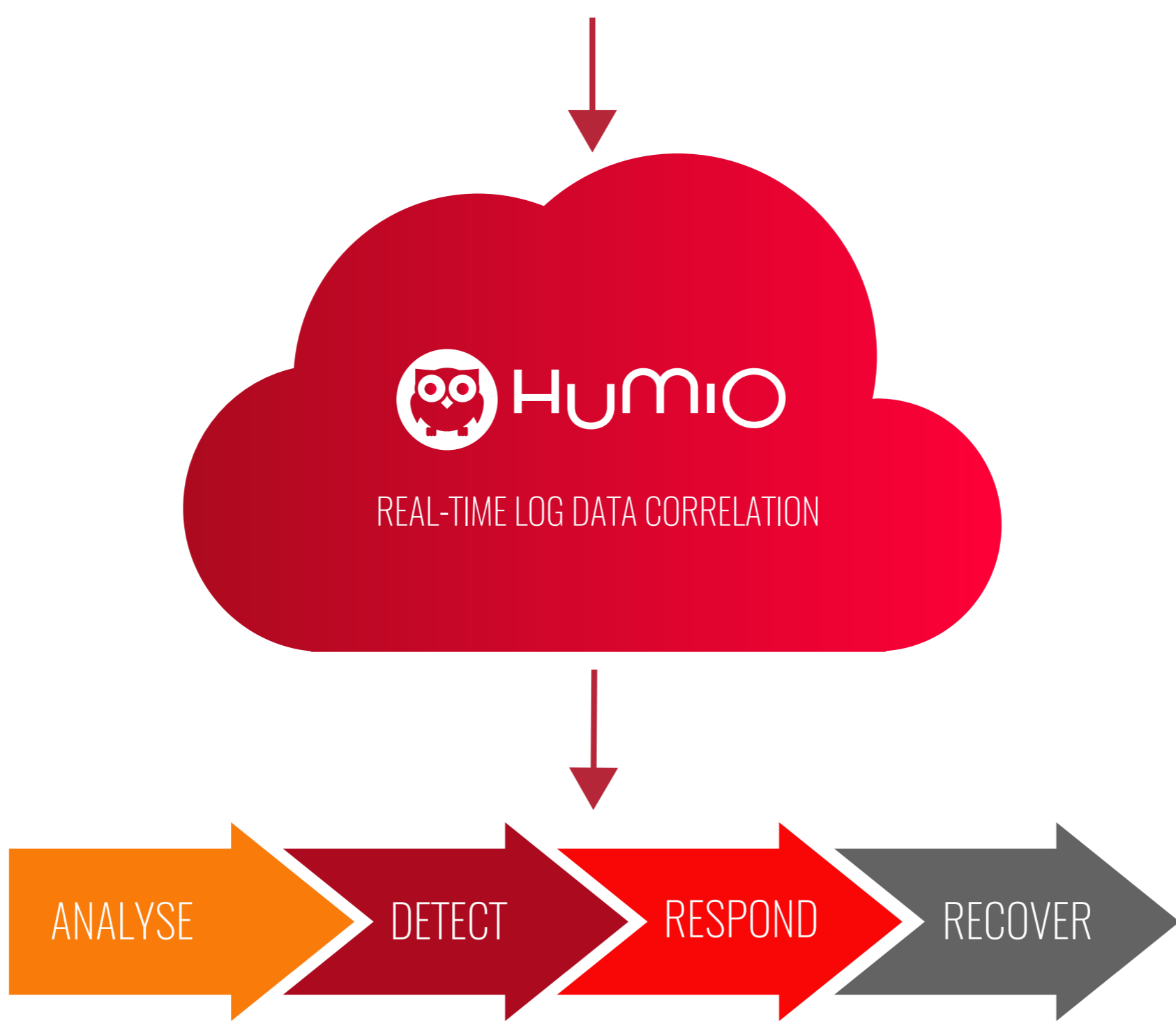
Credential Theft and 'Pass-the-Hash' lies behind most cyber-attacks today

- Compromise is not detected by traditional on-premise security appliances, information security systems or scanning services
- By using phishing and social engineering techniques, attackers are easily bypassing perimeter defences and becoming insiders
- The attack is not easily identified as the usage appears to be normal - user credentials are often shared between email, applications and data stores, and are susceptible to lateral attacks

Syntax cloud threat security service offers cost effective solutions to monitor, alert and investigate systems within their cloud and on-premise estate reducing the potential cost of credential theft by enabling real-time detection and response to active breaches.

How it works

A managed service for Cloud based apps including



The Key Features

Forensic Capability

The Syntax Humio solution has forensic capabilities to monitor for suspicious activity, investigation of suspect systems and real-time visibility of potential malicious activity

Real-time Log Management/API

A combination of Humio's real-time log management and API based connectors to enable the collection of Microsoft Office 365, AD Security audit and any other cloud system logs

Hybrid Capability

Syntax extends to hybrid deployments and Windows desktop and server estates to monitor for malicious activity and zero-day exploits within the network perimeter

Next Generation Log Engine

Humio's modern, dynamic log engine delivers real-time performance at a fraction of the cost of legacy log tools or security appliances available today