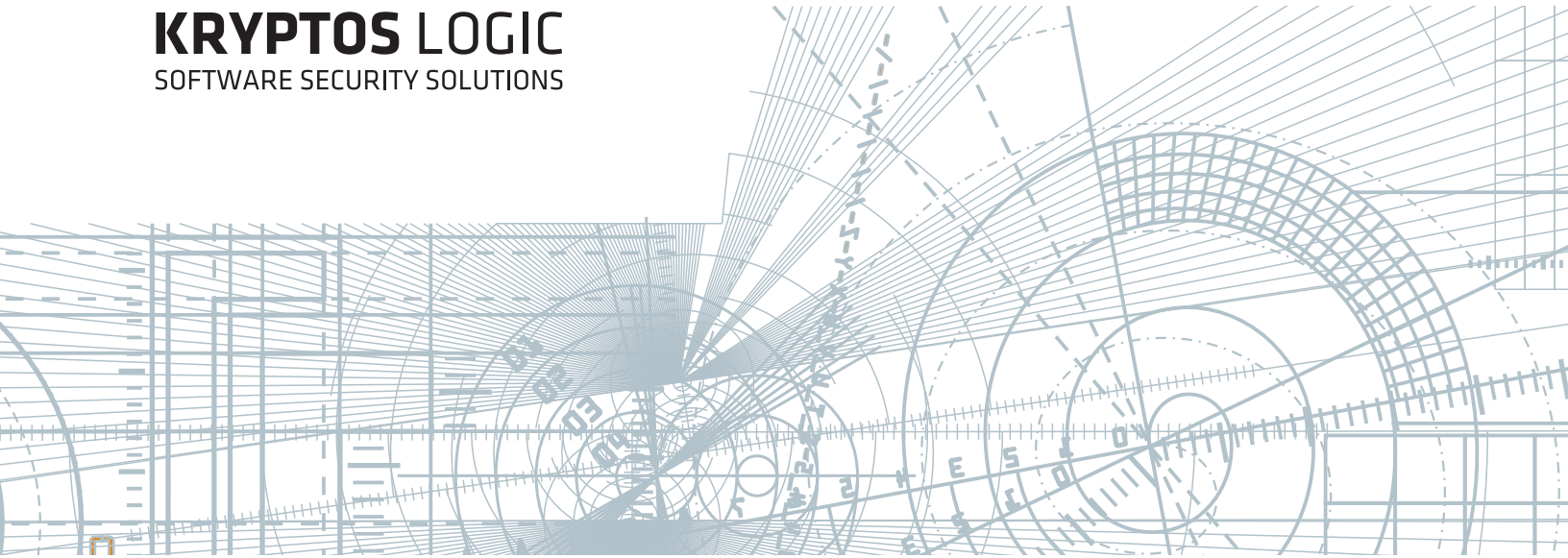


KRYPTOS LOGIC
SOFTWARE SECURITY SOLUTIONS



Zero Threat Intrusion Management System
ZTIMS

ZTIMS Architecture

Defend

- Identify and prevent hacking and exploit attempts
- Policy enforced exploit mitigations (ASLR, DEP, SEHOP)
- Inoculate unprotected systems

Analyze

- Capture images and system memory states remotely
- Remotely scan for known indicators of compromise (IOC)
- Malware and exploit analysis disassembly features*

Detect

- Provide meaningful data for security information and event managers (SIEMs)
- Rootkit and malicious code detection
- Custom and policy driven mitigations with logging capability

Respond

- Deliver informed incident response
- Contain infected hosts
- Simplify remediation with removal framework
- Define smart signatures and removal routines

Operating under the assumption attackers will bypass security measures, ZTIMS provides breach status history and results to manage overall breach topology. Management is further augmented by design to share sensor data with SIEM's in order to provide even greater situational awareness of network operations.

Why Kryptos Logic?

Kryptos Logic is a focused, driven group of recognized computer security experts. Our security pedigree is developed from years of reverse engineering and network security experience in numerous industries including academic, government, and commercial.

Kryptos Logic develops next-generation security solutions for Intellectual Property, Risk Management, and Advanced Threats. We perform vulnerability, penetration, and risk assessments on systems and applications. Our threat intelligence is developed from our threat monitoring, forensics, and binary analysis services. Customers include major and mid-sized companies in the legal, finance, software security, entertainment and gaming, and hospitality industries.

Production Specifications:

Supported Operating Systems (32/64 bit)

- Microsoft Windows XP SP3
- Microsoft Windows Vista
- Microsoft Windows 7
- Microsoft Windows Server 2003
- Microsoft Windows Server 2008, R2

Software Agent Features:

- SIEM feed
- Digital signature verification
- Lightweight tamper-resistant
- Customizable settings
- Encrypted communication

Server Features:

- Centralized interface
- Easy-to-analyze threat scores
- Secure scripting language designed for intrusion management
- Simplified policy enforcement
- Public Key Infrastructure (PKI)
- Multi-user permission settings

Coming Soon:

- Linux support (Q4/2012)
- Browser based multi-user GUI
- Hardware PKI
- Automated malware analysis system

To learn more or schedule a demonstration, contact us at:

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