KEY MAINFRAME TAKEAWAYS FROM THE GARTNER SECURITY & RISK MANAGEMENT SUMMIT



Last week I attended the Gartner Risk and Security Management Summit in National Harbor, Maryland. What a great event – networking with the best and brightest in security at a beautiful venue. A few of my key take-aways from the inspiring sessions were:

- Security Operations Centers (SOCs) are overwhelmed and understaffed. Too much information to sift through to make timely decisions demands intelligent and automated responses to assist security analysts
- SIEMS are moving to Artificial Intelligence empowered Entity and User Behavior Analytics (UEBA) and Security Orchestration, Automation and Response (SOAR)
- Top Endpoint Detection and Response (EDR) challenges include "Alert Fatigue" and "Lack of contextual data for conviction"
- Privileged Access Management is growing by nearly 20% and is leading the way in customer demand.

All these take-aways continue to solidify the need to make sure your mainframe is integrated into your SOC with real-time notifications and actionable alerts. BMC AMI Security delivers the real-time automated mainframe security you need to protect your most critical data from external and internal breaches.

• Intelligent Indicators of Compromise – Industry expert designed IOCs to detect and alert on privilege escalation, privileged user monitoring, sensitive dataset access, logon attacks,

suspicious activities, and many more

- **Lightweight Multi-LPAR Agents** minimizes configuration and maximizes detection and blocking with a single defender
- Incident Response Rapidly find and illuminate suspicious activity and threats
- Easy-to-understand interface Enables fast interpretation and response to any suspicious endpoint activity

Don't just take my word, see for yourself, visit <u>BMC AMI Security</u>. Let us show you how in under an hour the solution can be installed and providing actionable intelligence to protect your mainframe. I look forward to hearing from you to show you just how easy mainframe security can be.