



# solutions that work



**Network security is a system.** It's not a firewall, it's not intrusion detection, it's not virtual private networking, and it is not authentication, authorization, and accounting (AAA).

Although these products and technologies play an important role, network security is more comprehensive. A network security system is a collection of network-connected devices, technologies, and best practices that work in complementary ways to provide security to information assets.

## AMP ENDPOINT PROTECTION

- Holistic view of activity across all endpoints
- Outbreak control
- Remediate issues without full scan
- No noticeable performance impact on users

## MANAGED DETECTION AND RESPONSE

- Manages security environment
- Deeper review of critical alerts
- Response for critical security events

## AMP NETWORK

- Comprehensive protection; before, during, and after an attack
- Retrospective security
- Continuous analysis
- Trajectory
- Indications of compromise
- Least prevalence

## SIEM DATA COLLECTION AND ALERTING

- Security event management
- Alerting for critical events
- Tuning to reduce false positive results
- Review of identified security events
- Remediation against identified security risks

## OFFENSIVE SECURITY OPERATIONS

- Execute the tools and processes the hacking community will use against your organization in a controlled and documented manner
- Verify protections you have in place will provide protection against tools executed
- Refine response plan