



Face the bear; don't run from it.

NetDefend® Threat Analysis

- Discover security threats and high-risk activity currently in your environment.
- Benchmark the effectiveness of your existing security detection and prevention solutions.
- Get access to NetDefend® cybersecurity personnel to discuss your current state and receive guidance how to improve security posture.
- Justify security initiatives with executive management or board with threat and benchmark data.

NetDefend Threat Analysis Scope:

NetDefend CyberSecurity Team will passively monitor network traffic and malware activity. Monitoring lasts one week after installation is complete. Upon completion of monitoring, the NetDefend team will provide detailed analysis and recommendations for cybersecurity improvement.

The NTA includes two components:

1. NetDefend Interrogator Appliance which passively monitors network traffic. The Interrogator identifies many security threats that includes high risk web access & network traffic, malware & attack activity, data loss, endpoints, and bandwidth analysis.
2. NetDefend Malware Protector which monitors the endpoint for malware and virus activity; putting a spotlight on malware, viruses and spyware currently in the environment due to ineffective coverage and/or tools.

Customer Requirements:

NetDefend Interrogator Appliance

- Client provides two external IP addresses for use on the NetDefend security appliance.
- Provide 1U rack space and physical network connections (2 ports if a span port is available).

NetDefend Malware Protector Software

- InterVision provides agents to install on sample endpoints.
- We suggest that the agents go on 25-50 endpoints. We set up the policy to identify malware but will not block or quarantine the malware and can co-exist with existing malware or anti-virus solutions.
- Customer installs the NetDefend Malware Protector agents on the endpoints. *This may be an end-user self-install or pushed via an install tool.*

Customer Gains Insightful Details:

- Malware Infection Analysis (endpoints)
- Network Traffic Inspection Analysis
- Recommendations