



Technology Today
for the Threats
Tomorrow



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ThreatGuard On Demand v1.0 Datasheet

OVERVIEW

ThreatGuard On Demand (TOD) provides unprecedented easy-of-use and control over the vulnerability assessment process. With its point-and-click interface, a complex security audit is just a few mouse clicks away. TOD uses the same sophisticated security assessment engines found in our flagship vulnerability management system, so you know you are getting accurate and reliable results. By leveraging industry standards, TOD ushers in a new generation of security tools that can seamlessly share information. You asked for it. TOD delivers.

Key Features:

Point and Click Security Auditing

- * Performs unauthenticated and authenticated security scans – agentless
- * Automatically discovers, analyzes, and reports host security posture
- * Operates gently on the network taking extreme care not to damage delicate networked devices, uncovering security and configuration issues
- * Provides operating system and major patch level information
- * Saves assessment data in a variety of formats for auditing or later analysis

Port Scanning and Anonymous Vulnerability Checks

- * Conducts network fingerprinting to provide a hacker's-eye-view of resources
- * Wide range of user-configurable port/protocol scanning options
- * Timing controls allow for quick or more thorough external evaluation
- * Supports thorough, platform-optimized, and user customized port lists

Authenticated and Custom Scanning

- * Performs authenticated scanning over the network to target hosts on a variety of operating systems including Windows, Solaris, Red Hat, HP-UX, and IOS
- * Users can create custom vulnerability checks using industry standard method
- * Provides runtime notes – allowing auditors and security engineers to verify and validate assessment decisions

Large Vulnerability & Configuration Database

- * Supports the Open Vulnerability and Assessment Language (OVAL) version 5 as a definitions consumer and full results producer
- * Evaluates all modern operating systems including Windows, Linux, Solaris, HP-UX, NetWare, Cisco IOS, BSD, MacOS, AS400, RS6000 and embedded systems
- * Includes the first assessment engine to pass OVAL 5.0 certification testing
- * Fully integrated support for Common Vulnerabilities and Exposures (CVE) and Common Vulnerability Scoring System (CVSS)

Flexible Reporting System

- * Includes several levels of predefined reports in a variety of formats
- * Reports can be generated in common formats including HTML and CSV
- * Generates OVAL thin and full results files, compressed or uncompressed

Architecture & Supported Platforms

- * Versions available for installation on Windows and Linux platforms
- * Requires Java Run-time Environment 1.4x or greater