

## Secutor prime

### SECUTOR PRIME

Leading a new generation of security compliance and remediation solutions, Secutor Prime is the first product of its kind to incorporate the government's Security Content Automation Protocol (SCAP). This standards-based content was developed by the National Institute of Standards and Technology for the federal government, and defines the standards for compliance assessment.

With an array of features including compliance, patch and vulnerability assessment, automated remediation, data export and enhanced reporting, Secutor Prime has turned the concept of automated security compliance into reality.

---

#### Key Features:

##### Use of NIST Security Content Automation Files

- Direct consumption of NIST-developed eXtensible Configuration Checklist Descriptions Format (XCCDF) and Open Vulnerability and Assessment Language (OVAL) definition content
- User can specify XML configuration files to use
- Provides mapping of security checks to governing requirements
- Provides runtime notes, allowing auditors and security engineers to verify and validate assessment decisions

##### Security Patch Checks & Vulnerability Assessment

- Automatically determines that all required security patches are in place
- Performs vulnerability assessment of operating system and major applications
- Automated update system keeps application and assessment content current

##### Configuration and Security Remediation & Undo

- Automatically modifies configuration and security settings to address any discrepancies
- Automatic reassessment validates remediation and ensures compliance
- Perform remediation undo of individual rules or full system restore

##### Standards-Based Assessment System

- Incorporates optimized XCCDF document parsing engine
- Supports OVAL version 5.x as definitions evaluator

##### Security Reporting & Data Export

- Includes HTML-based reports suitable for printing and drill down
- Report includes summary and detailed benchmark scoring
- Options for exporting CSV and OVAL files

##### Architecture & Supported Platforms

- Endpoints: Microsoft Windows
- Requires Java Run-time Environment 1.4x or greater (included)

##### Targeted Solutions

- Local compliance evaluation and remediation