



# AvePoint® Compliance Guardian

## for Web



**Say it. Do it. Prove it.** Mitigate privacy, security, and compliance risks across your web systems with a comprehensive risk management process.

### Comprehensive Risk Management for Web

Compliance Guardian for Web enables organizations to establish an effective compliance and risk management process to ensure that information is available and accessible to the people who should have it and protected from the people who should not. As a full Governance, Risk and Compliance platform, Compliance Guardian mitigates privacy, security, and compliance risks across websites and web systems in order to document, implement, and measure policies to demonstrate conformance.

### Key Benefits

Assessment	Automation	Tracking	Extension
 A large white magnifying glass icon centered on a red background.	 Three interlocking white gears of varying sizes centered on a dark grey background.	 A white monitor icon displaying a line graph with a upward trend, centered on a dark grey background.	 A white jigsaw puzzle piece icon centered on a dark grey background.

**Assessment**  
Quickly assess the risk level of your enterprise content and IT frameworks by scanning your websites to identify privacy, operational security, site quality, and accessibility violations.

**Automation**  
Automate compliance assessments of web-based Internet and Intranet systems through the use of Compliance Guardian Web Transaction Scripting.

**Tracking**  
Gain comprehensive insight into risk-defined content by aggregating compliance scan results across all websites, presented in executive dashboards, configurable risk analysis indicators, or trend results.

**Extension**  
Extend compliance strategies throughout the enterprise by scanning SharePoint, web content, social and cloud platforms against plain text or regular expressions with AvePoint Compliance Guardian's API.

## Technical Features

- Scan and crawl your enterprise websites and web-based applications including SharePoint and WordPress; CRM platforms; design elements including HTML files and PDFs; and social elements such as blogs and wikis to ensure branding compliance as well as protect against privacy (e.g. PII/PHI) or accessibility (e.g. Section 508) violations
- Evaluate images, AutoCAD files, .zip files, and hundreds of other file types for privacy and information security issues
- Automate compliance assessments of web-based Internet and Intranet systems through the use of Compliance Guardian Web Transaction Scripting, which simulates a user interacting with an online application and automates the process of compliance testing
- Scan content in real time or on a schedule against Compliance Guardian's out-of-the-box or customized check files that include plain text search terms, report criteria, and regular expressions
- Selectively scan website content based on customizable filters for website depth, web page count, redirections, and website metadata
- Follow the Robot Exclusion Protocol to avoid scanning content that is not publically viewable
- Scan multiple content sources utilizing the Compliance Guardian API to integrate enterprise-wide content compliance efforts
- Present scan and risk assessment results in graphical dashboard displays, or automatically input all compliance risk data and reports into HTML or Microsoft Excel files for download and reference
- Provide a variety of easily consumable formats for compliance reports including scan result report, trend report, risk report, data table report, file errors report, file type report, PDF exception report, violation report, link validation report, and page title report in order to satisfy different business demands
- Highlight the areas that violate the specified accessibility or site quality standards in web pages with Information Painter, helping organizations quickly address offending information and elements
- Generate actionable email notifications upon identification of sensitive or non-compliant content for end users or compliance teams to take decisive action
- Advanced Risk Calculators provide the user with a method to automatically assess and report on increased risk at a level proportional to the risk type while simultaneously providing a method to grow risk at a specified factor, with methodologies for Raw Risk, Stepped Risk, and Weighted Risk
- Improve incident tracking and management across your organization with the Incident Management System as well as trend reports and historical analysis
- Monitor content and systems for ongoing compliance

The screenshot displays two main windows of the Compliance Manager application.

**Scan Policy Configuration:** This window shows settings for a scan. It includes fields for "Start From:" (set to "Enter the start URL: http://www.microsoft.com"), "Maximum Depth" (set to 10), "Maximum Pages" (set to -1), "Filter Policy" (set to "None"), and checkboxes for "Follow Robot Exclusion Protocol" and "Allow crawling redirections—Maximum redirections allowed" (set to 10).

**Compliance Report:** This window provides a summary of the scan results. It includes sections for "Scan Results" (Passed Files: 1, Failed Files: 28), "Risk Report" (listing failed URLs with priority levels: High Priority, Medium Priority, Low Priority), and "Other Reports" (links to Data Table Report, File Errors Report, File Type Report, PDF Exception Report, Link Validation Report, and Page Title Report). A large pie chart at the bottom right illustrates the distribution of risk levels across various categories.

**Crawl and scan specified websites in order to gain a holistic view of your environment's risk levels and overall compliance status.**

## Next Steps

### How to Buy

Call: 201.793.1111  
E-mail: Sales@AvePoint.com

### AvePoint Global Headquarters

3 Second Street  
Jersey City, NJ 07311

See why you should choose AvePoint as a strategic SharePoint partner, visit [www.avepoint.com/about](http://www.avepoint.com/about).

Join the AvePoint community at [www.avepoint.com/community](http://www.avepoint.com/community).

Accessible content available upon request.