

# Metalogix® ControlPoint

Simplified SharePoint governance and security

Sprawl across on-premises and online SharePoint environments has made securing content a massive challenge. End users routinely store, access and disseminate data in ways that bypass corporate safeguards and administrator oversight. In addition to most organizations not taking the necessary steps to protect their business-critical data, up to 79% of organizations that have deployed SharePoint lack the tools to support the safe use of sensitive or confidential information assets.

Metalogix® ControlPoint offers complete security and information governance for SharePoint whether on-premises, online or a hybrid of the two. Confidently secure and protect your SharePoint environment from internal and external threats with complete SharePoint permissions management, auditing, reporting and governance policy enforcement. With ControlPoint, you can:

- Automate common SharePoint management tasks

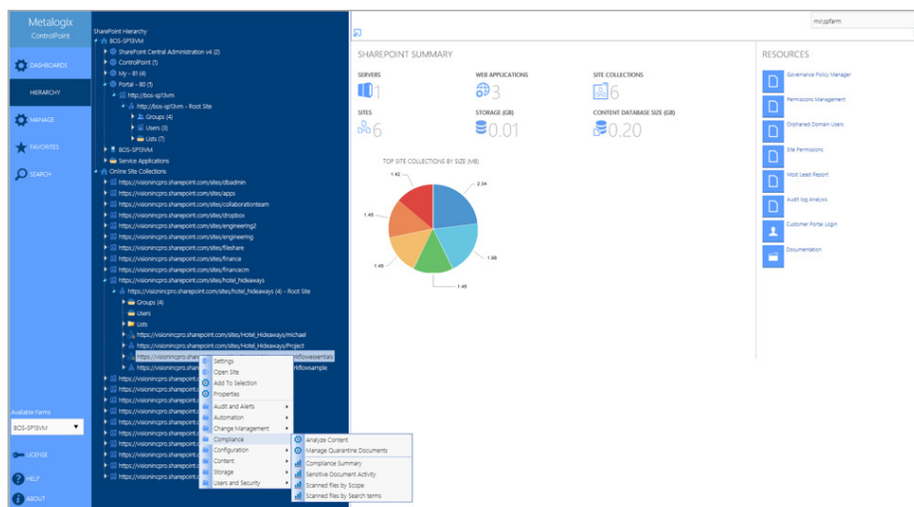
- Audit and alert admins of non-compliant access and sharing
- Prevent unwanted changes to security and configurations in real time

And when integrated with the Sensitive Content Manager, you can also identify, manage and remediate confidential content, including PII, PHI, PCI, etc., to limit risk of unwanted data exposure in your SharePoint environment.

## FEATURES

### Comprehensive permissions management and analysis

Ensure permissions policy compliance, prevent security breaches and unauthorized access to sensitive content. With ControlPoint, you can audit, clean up and manage SharePoint permissions and users at any scope whether granular or across multiple farms. Review permissions details, whether they are directly assigned, inherited or granted through Active Directory or SharePoint



Get a high-level overview of your entire SharePoint environment from a single graphical dashboard.

“Instead of waiting a couple days for a PowerShell script to run and then clean up the results, with ControlPoint, I can do it myself and get the results in a few minutes.”

*Tanya Shmat, systems analyst, City of Bellevue*

## BENEFITS

- Implement regulatory compliance controls and safeguard information assets within SharePoint
- Streamline and centralize SharePoint permissions management actions
- Enable administrators to manage and enforce group permission levels at any scope
- Ensure proper segmentation and isolation of regulated data, like PII, PHI and PCI
- Gain visibility into end user adoption by studying activity and growth trends across any time and scope
- Identify stale or unused content as well as orphaned users to streamline content and permissions cleanup

## SYSTEM REQUIREMENTS

### SUPPORTED SOURCE SYSTEMS

SharePoint Online

SharePoint 2019

SharePoint 2016

SharePoint 2013 (Server & Foundation)

SharePoint 2010 (Server & Foundation)

### INSTALLATION REQUIREMENTS

Windows Server 2008, 2012, 2016 and 2019

SQL Server 2008, 2012, 2014, 2016 and 2017

Internet Explorer 8, 9, 10 and 11

Edge, Chrome, Firefox

groups, and then take action to help ensure best practices.

### Audit and alert on user behavior

Gain insight into changes made throughout your environment, generate targeted alerts and identify anomalous activity to keep your environment secure from rogue users. Enforce compliant SharePoint audit settings and archival of audit records to storage outside of SharePoint content databases.

### Real-time policy enforcement

Reduce risk, maintain compliance and take control of who can do what in SharePoint. With ControlPoint, you can set guardrails to automatically protect your security architecture, granularly enforce best practices including controlling item deletion, subsite creation, custom file upload limits, site templates and more.

### Distributed SharePoint administration

Enable content owners to easily manage their own sites and files with a security-trimmed set of tools that can be accessed natively through SharePoint — no local installation is required. Powerful security reports and audit features directly empower users so you can save administrative resources from repetitive, content-specific tasks.

### Usage and activity reporting

Gain greater visibility into end user activity with centralized SharePoint reporting menus and reports — without requiring custom PowerShell scripts. View reports on what content is being viewed and used without requiring admins and site owners to generate and manage massive spreadsheets of data. ControlPoint also enables you to discover where your organization's most valuable information resides by monitoring individual user activity.

### Simplified SharePoint management

Enhance user adoption of SharePoint and maintain a consistent experience across your environment. ControlPoint makes it easy to set and enforce site and list configurations such as quotas, navigation, versioning and checkout across any scope.

### Interactive SharePoint hierarchy

Easily visualize your SharePoint architecture and interact with it directly from a centralized view. Manage and administer all of your on-premises, online or hybrid SharePoint environment across multiple farms from a single dashboard.

### Provision sites with governance enabled

Approve site creation requests with a single click to automatically include customization, configuration, security and/or compliance policies.

### Sensitive Content Manager integration

Leverage the Metalogix® Sensitive Content Manager add-on for deep content analysis and avoid risks stemming from sensitive data exposure, theft and loss. With Sensitive Content Manager, you can quickly identify, manage and remediate sensitive content, including PII, PHI and more. Classify content according to risk level, enforce policies regarding the access to and auditing of the data, and prevent mishandling of sensitive content.

## ABOUT QUEST

Quest provides software solutions for the rapidly changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid data centers, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.