

 **ControlPoint Change Log**

Updated: September 1, 2017

Version 7.4

- Management of the ControlPoint for SharePoint on premises license (which includes the tracking of SharePoint user count) can now be done from within the application interface.
- A new report, Checked Out Documents, lets you identify all currently checked-out documents within a selected scope, regardless of *when* they were checked out.
- When defining a ControlPoint Policy to scan items for sensitive content, you can choose a profile to use for the scan.
- Email (.eml) files are now among the file types that can be submitted to Sensitive Content Manager for scanning.
- It is no longer necessary to run ControlPoint Discovery in order to generate Audit Log analyses. (TFS# 276998)
- For Activity analyses, a new ControlPoint Setting—Use Minimum Activity Date as Start Date—allows you to override the check that ControlPoint performs to ensure that you have not entered a Start Date that precedes the oldest record of activity retained in the database, resulting in faster page load times. (TFS# 287953)
- The ControlPoint Setting “Web Applications to Exclude from Discovery” (WAPEXCLUDE) is now applied when the Discovery Service is used as an alternative to the standard Full Discovery. (TFS# 287056)
- The issue “Discovery Service not saving site analytic changes in the interface after you log out then log back in” has been resolved. (TFS# 290425)
- The issue “Memory issues and processing delays when running large cached reports” has been resolved. (TFS# 250034)
- The issue “Missing rows in Most/Least Storage report, using list and file option” has been resolved. (TFS# 271478)
- The issue “Most and Least Site Activity reports do not report any activity while Site Activity report does” has been resolved. (TFS# 241741)
- The issue “Nested folders with broken permissions incorrectly display in Comprehensive Permissions report” has been resolved. (TFS# 259076)
- The issue “No Valid Selection when Permissions by List Items is run via ControlPoint for Site Admins” has been resolved. (TFS# 257602)
- The issue “Cannot filter Permissions reports for NT Authority Users” has been resolved. (TFS# 251748)
- The issue “Site Lists and Libraries Displays the Wrong URL for Host Named Site Collection” has been resolved. (TFS# 257604)

- The issue “ControlPoint Online – Cannot process users for a site” has been resolved. (TFS# 246917)
- The issue “View ControlPoint Log > XcAdmin page controls do not work” has been resolved. (TFS# 247135)
- The issue “Cannot Set SharePoint Group Permissions at the folder level” has been resolved. (TFS# 269709)
- The issue “Set SharePoint Group Permissions updates list/item Modified metadata” has been resolved. (TFS# 269706)
- The issue “Set User Direct Permissions fails to apply to subfolders with unique permissions” has been resolved. (TFS# 266984)
- The issue “When Maximum Line Items in Real-Time Reports (REPCAP) is reached, report results display the message associated with Maximum Line Items in Scheduled Report Results (SCHEDULEDREPCAP) instead” has been resolved. (TFS# 252890)

Version 7.3.2511

- The issue “Activity by Profile Property and Most/Least Activity date range selection showing in the incorrect format for browser’s settings” has been resolved. (TFS# 232008)
- The issue “Most/Least Activity Report no longer showing sites with 0 activity” has been resolved. (TFS# 231531)
- The issue “Cannot Run Site Storage” on Scope with an exceptionally large number of Webs” has been resolved. (TFS# 267310)
- The issue “Most/Least Activity Report by Documents and Pages returning no results when a list definition is chosen” has been resolved. (TFS# 230966)
- The issue “Errors while attempting to assign Direct Permissions to a Unique List item” has been resolved. (TFS# 219427)
- The issue “Alerts Reports fail for sites with a large number of users in the _Catalog/Users List” has been resolved. (TFS# 225297)
- The issue “Site Collections Missing from Hierarchy in ControlPoint for Office 365” has been resolved. (TFS# 218566)
- The issue “SHOWURLASTITLE parameter not working for Site Collection in ControlPoint for Office 365” has been resolved. (TFS# 218554)
- The issue “ControlPoint for Office 365 Discovery fails on very large sites” has been resolved. (TFS# 22126)

Version 7.3

- ControlPoint for Office 365 now supports the on-premises version of Metalogix Sensitive Content Manager, Sensitive Content Manager Server.
- For most activity reports, when selecting a date range you can now only select a Start Date as far back as the oldest record of collected data.
- The permissions of Orphaned Domain Users are now excluded from Discovery.
- In ControlPoint for O365, options to send scheduled job to Site Admins have been enabled.
- The Orphaned Domain Users report now gives you the option of deleting MySites and user alerts as part of the “Automatically delete users after analysis has run...” action.

- The issue "Manage Linked Groups" Master Groups fail to display in the Permissions Management UI" has been resolved. (TFS# 216938)
- The memory leak that occurred upon loading of the Manager Permissions Backups page has been resolved. (TFS# 212622)
- The issue "Application Pool crashes during large permissions reports/actions" has been resolved. (TFS# 212669)
- The issue "Most/least Activity date ranges and results sorting differ when using cached and non-cached data" has been resolved. (TFS# 134284)
- The issue "Site Activity Analysis Does Not Query Web Analytics (SharePoint 2010)" has been resolved. (TFS# 192965)
- The issue "SharePoint Group Analysis fails to parse Display Names, an "Unrecognized Guid Format is thrown" has been resolved. (TFS# 216045)
- The issue "When selecting a user name in the Comprehensive Permissions Report results Display Name column, an "Unrecognized Guid Format is thrown" has been resolved. (TFS# 216627)
- The issue "Full Discovery timer job fails to run and generates Access is denied message" (Exception from HRESULT: 0x80070005 (E_ACCESSDENIED))" has been resolved. (TFS# 134580)
- The issue "Audit Log 'loops' the same time frame repeatedly" has been resolved. (TFS# 210222)
- The issue "Move Site Collection to Another Content Database fails to invalid security validation" has been resolved. (TFS# 134488)
- The issue "Cannot Select Large Numbers of List Items for Copy Actions" has been resolved. (TFS# 182836)
- The issue "When a report or action is scheduled in ControlPoint for O365, the same user appears multiple times in the distribution list" has been resolved. (TFS# 202077)
- The issue "Permissions Management Site Permissions report runs slowly for Full Control users" has been resolved. (TFS# 205010)
- The issue "Content Database Storage Report Excludes Site Collections" has been resolved. (TFS# 134582)

Version 7.2

- ControlPoint has been certified for SharePoint 2016.

Version 7.1.2143.0

- ControlPoint for SharePoint 2010 and 2013 On-Premises installations now supports the on-premises version of Metalogix Sensitive Content Manager, Sensitive Content Manager Server.
- The issue "When Trend Analysis results are exported to a CSV file, only one site collection is included" has been resolved. (TFS# 134288, 223471)

Version 7.1.2143.0

- The load time of the ControlPoint for Office 365 Hierarchy has been significantly improved. (TFS# 134694)
- The issue "Unable to run any reports/actions that include a Selection using the French language" has been resolved. (TFS# 188748)

- The issue “Activity by Document Fails on Multiple Library Selection” has been resolved. (TFS# 133958)
- The issue “Cannot Select Multiple Lists for Deletion” has been resolved. (TFS# 134446)
- The issue “Error Message on Duplicate-UserPermissions cmdlet” has been resolved. (TFS# 134511)
- The issue “SQL Server Session State Causes Telerik Reports to Fail” has been resolved. (TFS# 134556)
- The issue “Search Hierarchy Fails on SSL Site Collections for non-Farm Admins” has been resolved. (TFS# 134581)
- The issue “Storage by File Type – Graph is empty on Large Scopes” has been resolved.” (TFS# 134645)

Version 7.1

- The Sensitive Document Activity report extends ControlPoint Compliance functionality by allowing you to view detailed information about documents analyzed by Metalogix Sensitive Content Manager that have been identified as "sensitive content" and have been accessed by at least one SharePoint user.
- For ControlPoint On-Premises installations, you can now schedule the archiving of SharePoint Audit Log data directly from the ControlPoint application interface.
- New functionality in ControlPoint for Office 365 includes Site Provisioning and tools for managing metadata in your SharePoint Online environment.
- Business Administrators can see sites for which they have Full Control access in the SharePoint Hierarchy. (TFS# 10907)
- The issue "Audit Log Analysis finds entries but returns 0 results" has been resolved. (TFS# 9801)
- The issue "Audit Log Analysis/Archive Fails on Host Named Site Collections" has been resolved. (TFS# 10805)
- When running ControlPoint Native Edition with a sessionState mode *other than "inProc,"* an error is no longer thrown whenever an attempt is made to generate a report. (TFS# 9913)
- The issue "Site Properties report does not displays all subsites; only the last one" has been resolved.. (TFS# 9582)
- SP2013: When running a Most/Least Activity Report," users are now able to drill down to results for Documents, Pages, and Users. (TFS# 9735)
- Activity by Document returns activity for *all* selected users. (TFS# 10950)
- The issue "Site Collection Activity Analysis shows no Last Access date when there has been activity" has been resolved. (TFS# 10893)
- The issue "Most/Least Storage shows no Last Access Date" has been resolved. (TFS#10904)
- The issue "Social Activity Analysis does not display User Info and Activity Summary" has been resolved. (TFS# 9569)
- For SP2013 sites created in the last 30 days, the dashboard now renders the y-axis correctly. (TFS# 9921)
- When scheduling a ControlPoint analysis, the option to "Add to Library List" is functioning properly. (TFS# 10943)

Version 7.0

- ControlPoint has a new, more modern user interface.
- The new ControlPoint Sentinel for Anomalous Activity Detection feature lets you identify and report on deviations in document views and downloads from individual users' "typical" daily usage patterns.
- A new ControlPoint Policy lets you control the adding and modifying of files of specified types.
- The following actions and analyses have been added to ControlPoint for Office 365:
 - You can now delete sites in your SharePoint Online environment.

- Functionality for managing metadata in your SharePoint Online environment:
 - Set Metadata Value lets you change Managed Metadata, text, or numeric value values for one or more lists or libraries.
 - Create Managed Metadata lets you create or update a Managed Metadata column on a list or library from an existing text column.
 - The Metadata Usage analysis lets you analyze the use of Managed Metadata as list/library columns.
- If you are using Active Directory as the authentication method for your SharePoint Online environment, the Orphaned Domain Users analysis lists users who currently have permissions in SharePoint but are no longer valid in the Active Directory.
- The SharePoint Summary report provides a comprehensive summary of the site collections and sites in the SharePoint Online environment along with various size statistics.
- The Storage by File Type analysis provides both a graphical and tabular representation of the amount of storage used by various types of files.
- The issue "System Path Traversal Vulnerability – Path traversal reveals information about the application and the server" has been resolved. (TFS# 10755)
- The issue "Business Administrators can access ControlPoint for Site Admins for Site Admins by GUID" has been resolved. (TFS# 10658)
- The option to run Audit Log Analysis reports is now disabled if Discovery is not enabled and has not been run. (TFS# 10353)
- L-Click action on Links folder and Groups in Hierarchy now opens a new browser window. (TFS# 10241)
- Formatting issue on generated reports have been addressed to the best of our knowledge. (TFS# 9986)
- Formatting issues with PDF default margins selection on generated reports have been addressed. (TFS# 9968)
- The issue requiring additional configuration for a successful launch of ControlPoint after an upgrade to 6.2 has been solved. (TFS# 9676)
- Discovery will not stop on blocked URL anymore but bypass the blocked site and continue with the discovery task. (TFS# 9641)
- People Picker can now resolved the î character. (TFS# 9632)
- Actions recorded as views on the Pages library are returned when the Audit Log Analysis report is run directly against that library. (TFS# 9627)
- The Managed Metadata Usage report includes all Items in a list or library that use Managed Metadata. (TFS# 9592)
- Audit setting are now set when security validation is tuned on. (TFS#9548)
- The issue with running Manage Audit Settings at a farm scope not setting the audit flags is resolved. (TFS# 9430)
- The URLs listed in this report now reflect the Public URL of the "URLZONE" Zone (possibly, Intranet). (TFS# 8882)
- The Activity by User report now returns data similar to SharePoint's Usage.ASPX page. (TFS#6476)
- The "Active Directory Group Users" section at the end of the report now includes the second group and its correct membership. (TFS# 6185)
- An issue with the Cross Farm Copy List was addressed and the list will copy cross farm successfully. (TFS# 5780)

Version 6.2

- ControlPoint for Office 365 has a new, more user-friendly installer that also automatically creates Windows Scheduled Tasks for the ControlPoint Discovery and Scheduler Jobs, eliminating the need to do so manually. You can also update these tasks via the ControlPoint application interface.
- As part of Managing Compliance Actions, you can now use ControlPoint to classify items that are returned by the Metalogix Sensitive Content Manager as "Unable to Classify."
- Two new Activity analyses have been added:
 - Using the SharePoint User Profile service (SharePoint 2010 and 2013 Server) the Activity by Profile Property analysis aggregates all of the activity of users that share a specified Profile property.
 - The Blog Post Activity analysis provides activity statistics about blog posts created by SharePoint users over a specified period of time, including the post's author, date published, and the number of unique visitors.
- The issue "Request Page is launched from Site Actions with https" has been resolved. (TFS# 7816)
- The issue "Site permission, when clicking on the AD in results, takes you to the wrong group when the display name is used multiple times in Active Directory" has been resolved. (TFS# 7108)
- The issue "In a SharePoint 2010 environment, scheduled reports include no images" has been resolved. (TFS# 8235)
- The issue "In a SharePoint 2010 environment, Site Activity Analysis graph legends are blank" has been resolved. (TFS# 8450)
- The issue "ControlPoint reports 0 for all Site Collection Activity requests" has been resolved. (TFS# 5700)
- The issue "ControlPoint Discover reports that Web Analytics processing is incomplete when it is reported by SharePoint as complete" has been resolved. (TFS# 5457)
- The issue "For SharePoint 2007, Site Activity Analysis results run in real-time include results for the day *after* the specified end date" has been resolved. (TFS# 7972)
- The issue "In an environment with multiple Search Service Applications, Activity by User reports shows No Results to Display" has been resolved. (TFS# 8317)
- This issue "Most/Least Report returns 0 activity for non-SharePoint objects" has been resolved. (TFS# 9116)
- The issue "Most/Least Activity Report lists "0 KB" size for all documents" has been resolved. (TFS# 8880)
- The issue "Most/Least Activity report - Invalid date range is displayed in report result in a 2013 Native installation" has been resolved. (TFS# 7013)
- The issue "Most/Least Storage report is reporting sub sites greater size then the content database they are in" has been resolved. (TFS# 8507)
- The issue "Last Accessed" column is blank on Most/Least Report" has been resolved. (TFS# 8881)
- The issue "SharePoint 2010: Custom Views on SharePoint are not retained after running list reports, specifically for customizations to Public/Private Views, Unique Permissions, etc." has been resolved. (TFS# 6406)

- The issue "Lists not available from scheduler destination selection after opening picker a 2nd time" has been resolved. (TFS# 7873)
- The issue "HTTP Handler errors on Report Rendering" has been resolved. (TFS# 9483)
- The issue "Real-time Move actions do not create Delete job" has been resolved. (TFS# 7998)
- The issue "Inconsistent Behavior with Multiple Active ControlPoint Policies" has been resolved. (TFS# 6235)
- The issue "Service Account Cannot See all users' ControlPoint Policies" has been resolved. (TFS# 8645)
- The issue "Provisioning Profile Manager - Unexpected XML Declaration in 2010 Environments" has been resolved. (TFS# 8322)
- The issue "Subsites cannot be provisioned to the root site collection" has been resolved. (TFS# 9115)
- The issue "An error fetching available templates occurs when the ControlPoint Provisioning
- The issue "Manage SharePoint Groups – Cannot View Group Details" has been resolved. (TFS# 3752)
- The issue "No activity being reported after Discovery completes" has been resolved. (TFS# 7084)
- The issue "The ControlPoint Setting ExcludedUsersAudit No Longer Excludes Accounts" has been resolved. (TFS# 8007)
- The issue "The Archive Audit Data function of xcUtilities is failing to transfer data to the archive tables" has been resolved. (TFS# 7976)
- The issue "Compliance scan jobs created using the List type 'Languages and Translators' are never created." Has been resolved. (TFS# 7863)
- The issue "In ControlPoint for Office 365 (ControlPoint Online) installations only: From the Detailed Security Classification screen, if you click a scanned item that has attachments a 404 error is thrown" has been resolved. (TFS# 8087)
- The issue "In ControlPoint for Office 365 (ControlPoint Online) installations only: O365 - AD Group site collection admin cannot expand site collections in the SharePoint Hierarchy" has been fixed. (TFS# 6168, 5023)
- The issue "When using the ControlPoint for Site Admins interface, the Selection grid Path includes "Unidentified" Web Application" has been resolved. (TFS# 7725)
- The issue "View ControlPoint Log > ULS Log throws 'Value Cannot be Null' error" has been resolved. (TFS# 1785)
- The issue "When the ControlPoint Configuration Setting BypassWindowIdentity is set to true, the ControlPoint Web application uses all server memory" has been resolved. (TFS# 7396)
- The issue "WAP User Policy – An issue with AD Group Members in a One-Way Trust being incorrectly trimmed" has been resolved. (TFS# 6186)
- The issue "In a SharePoint Online Dedicated environment, AD Group in User Policy cannot expand Site Collections" has been resolved. (TFS# 5986, TFS# 5688)
- The issue "Dashboard may miss the Top Site Collections by Size tile" has been resolved. (TFS# 6184).

Version 6.1.1768.1

- User permissions security issues have been addressed. (TFS# 8810, 8927).

Version 6.1

- In addition to scanning the content of documents within Document Libraries, Metalogix Cloud Services will now scan content within the body of items in other types of lists (such as Announcements and Task Lists).
- The issue "Cross Farm Copy List fails if Include Workflow option is checked" has been resolved for all environments except 2010 Native. (TFS# 5852)
- The issue "Scheduled Report Export to Excel Fails" has been resolved. (TFS# 7997)
- The issue "AD groups Not Excluded from ControlPoint Policies" has been resolved. (TFS# 6379)
- The issue "Active Directory Groups display as SIDs (Security Identifiers) rather than names in Site Collection Property reports" has been resolved. (TFS# 7372)
- The issue "Archived Audit Log analysis fails on lists with apostrophe character" has been resolved. (TFS# 6637)
- The issue "Audit Log Analysis always includes children with ProcessAuditNames set to false" has been resolved. (TFS# 7497)
- The issue "SharePoint2007 – Custom Items cannot be added to Favorites Maintenance with SharePoint 2007" has been resolved. (TFS# 6386)
- The ControlPoint Permissions for Site Admins feature has been removed from SharePoint 2007 installations as it is not supported in that environment. (TFS# 2394)
- The issue "Scheduling Purge Historical Data generates an error when the Schedule button is clicked" has been resolved. (TFS# 7724)
- The issue "Security Validation Error in SP2013 when creating a SharePoint Alert" has been resolved. (TFS# 6263)
- The issue "Governance Policy Manager Scheduled dates are Reset on Edit" has been resolved. (TFS# 6458)
- The issue "xcUtilities.exe - update to multi line text is not updating the ControlPoint settings to allow more than 255 characters" has been resolved. (TFS# 6837)

Version 6.0.

- ControlPoint Compliance functionality is a new, separately licensed feature that lets you send content to Metalogix Cloud Services for the identification of Personally Identifiable Information (PII), then specify an action to take based on the type/severity of the information found.
- The ControlPoint Configuration Settings list has a new, user-friendly interface accessible from the Manage ControlPoint panel.
- ControlPoint Online permissions report results now include external users.
- ControlPoint Online now lets you report OneDrive for Business usage information for personal sites, including "Share With Me" documents.
- The issue "Manage Permissions Backups – Restore Groups checkbox is not functioning" has been resolved. (TFS# 5035)
- The issue "For a ControlPoint Native installation, several Solutions ((systemthreading, telerik and bestpractices) are not being deployed upon upgrade" has been resolved. (TFS# 2869)

- The issue "Trend Analysis for Storage legend name are incorrect for the % graph" has been resolved. (TFS# 6281)
- A localization issue causing incorrect number format translations for different locales has been addressed and fixed. (TFS# 2593)
- An issue in CP Online caused errors when Site Permissions were run by any specified user has been resolved. (TFS# 2831, TFS# 5726)
- An issue with the language defaults in the Business Admin menus has been resolved. (TFS# 3103)
- Scheduled Copy/Move Actions could not be edited when the destination was a sub site, this issue has been resolved. (TFS# 3360)
- An issue with results on Managed Meta Data Report has been resolved. (TFS# 4175)
- The "Active Directory Group Users" section at the end of a comprehensive permissions report includes the all groups and its correct membership. (TFS# 4325)
- An issue with Multiple Web Selection Fails when running "Activity by User" Web Analytics Reports has been resolved. (TFS# 4369)
- An improvement now shows all results for existing but checked out docs when running the report from a sub-site scope. (TFS# 4488)
- The correct results are now displayed when a * wildcard is used from ControlPoint Alerts or the Audit Log Analysis – URL filter. (TFS# 4864)
- An improvement fixes that Future dates are showing in the "last accessed" date column. (TFS# 4957)
- An issue requiring a Shared xcAdmin DB when distributing a report to another has been resolved. (TFS# 5172)
- Discoveries are not hanging on the web analytics update to the xcAdmin database after improvements. (TFS# 5405)
- An issue with available actions for ACTSECOVRW Users when part of SharePoint Groups has been resolved. (TFS# 5486)
- An improvement now lets Activity by Document Past 30 Days correctly query Web Analytics. (TFS# 5487)
- The issue with Errors on Friendly URLs in the Provisioning Profile Manager has been resolved. (TFS# 5501)
- ReportViewer 11 now installs on new 2013 environments after implementing improvements. (TFS# 5567)
- A problem has been resolved which caused results not to be returned for activities by document/user with checked out selected. (TFS# 5630)
- An issue with the Site Activity Analysis showing the incorrect date range in the report header has been resolved. (TFS# 5635)
- A problem with the calculation of total users with permissions has been resolved. (TFS# 5685)
- A problem with Most/Least Fails causing "Unauthorized Operation" errors has been resolved. (TFS# 5712)*
- An issue with a duplication of the managed path portion of the URL when running the Activity By Document report on Checked Out Documents with no Checked-In Version has been resolved. (TFS# 5725)
- After an improvement the "Upload Saved Selection" now loads the saved selection. (TFS# 5928)
- The issue "When Internet Explorer is used as the browser, the People Picker is unusable after uploading a saved selection" has been resolved. (TFS# 5978)

Version 5.4.1631.0

- The new Site Provisioning feature for SharePoint 2010 and 2013 Standard (non-Native) kits automates the management of end user requests for new site collections and sites.

- The ControlPoint Governance Policy Manager has been greatly expanded to include most ControlPoint actions and analyses. The user experience has also been enhanced and streamlined.
- Several new ControlPoint Policy options have been added for controlling permissions changes in SharePoint 2013.
- You can now run ControlPoint saved xml instructions using PowerShell (Refer to the document *Running ControlPoint Actions Programatically* for details.)
- The issue "An inaccurate message displays when the number of Web Front End servers allowed by the ControlPoint license has been exceeded - It reads "Moved ControlPoint to a different web front end on your farm" has been resolved. (TFS# 1542)
- The issue "Permissions changes by User and site has error when Custom Permissions are used" has been resolved. (TFS #2361)
- The issue "Solution Summary report: Solution Name filter is not working with Sandboxes solutions" has been resolved. (TFS# 3223)
- The issue "Strange message displayed on 'Storage by file type' report just for SP2013" has been resolved. (TFS# 3232)
- The issue "Farm Admin via AD group fails for 'MOVE TO ANOTHER CONTENT DB'" has been resolved. (TFS# 3238)
- The issue "Activity by user or document throws error when link to audit section is clicked from results" has been resolved. (TFS# 3328)
- The issue "Orphaned Domain User Report finds All AD groups as orphans" has been resolved. (TFS# 1876)
- The issue "Excel export of Permissions by List Item report contains duplicate rows" has been resolved. (TFS# 1958)
- The issue "User who is part of an AD groups that is given Site Collection Admin rights is unable to access or show up in Permissions report" has been resolved. (TFS# 2308)
- The issue "Audit Log Analysis does not report change permission events" has been resolved. (TFS# 2598, 3334)
- The issue "List items selection is greyed out running 'Copy List Items' action" has been resolved. (TFS#2685)
- The issue "Most/Least Activity - Cannot sort by "Last updated" column" has been resolved.
- The issue "Dashboard exception after you login to ControlPoint on a 2013 vm that has never had ControlPoint installed" has been resolved. (TFS# 2690)
- The issue "Discovery fails via the SharePoint timer job when ControlPoint is configured solely for access with friendly URLs" has been resolved. (TFS# 3327)
- The issue "Scheduled Most/Least Activity Report Is not populating SharePoint lists with output" has been resolved. (TFS# 3429)
- The issue "ControlPoint installer is unable to progress When install account is not sysadmin" has been resolved (TFS# 2833)
- The issue "Error when running Most/Least Storage Report" has been resolved. (TFS# 3215)
- The issue "Cannot Filter ControlPoint Alerts by URL" has been resolved. (TFS# 3410)
- The issue "Restoring permissions is deleting unique permissions on libraries" has been resolved. (TFS# 3450)
- The issue "CreateManagedMetadata: "Object reference not set ..." message raised when using a New Target Column Name" has been resolved. (TFS# 3480)

- The issue “Activity by document ignores ‘File Name Contains’ parameter when reading from Web Analytics database” has been resolved. (TFS# 3562)
- The issue “Cannot select reports from Search Hierarchy” has been resolved. (TFS# 3668)
- The issue “Most/Least report includes sites outside of the report scope” has been resolved. (TFS# 3712)
- The issue “Manage SharePoiint Groups – Incorrect syntax near ‘&’ error when trying to perform an action on a dependent group” has been resolved. (TFS# 4013)
- The issue “Broken Links Report Fails on a links list that contains a folder” has been resolved. (TFS# 4028)
- The issue “Site Permission - Live report does not filter multiple permission levels correctly” has been resolved. (TFS# 4088)
- The issue “Dashboard Content Databases Size value is incorrect” has been resolved. (TFS# 4592)
- The issue “Cannot filter by user name for the Activity by User Analysis when data is pulled from Web Analytics” has been resolved. (TFS# 4668)

Version 5.3.1505.0

- For ControlPoint for Office 365 (ControlPoint Online), the requirement that all site collections be configured after an installation or upgrade (via a sandboxed solution) has been eliminated. (TFS# 2718)
- The issue “Manage Site Features and Manage Inheritance throws ‘The Security Validation for this page is invalid’ error” has been resolved. (TFS# 2834)
- The issue “List items selection is greyed out running ‘Copy List Items’ action” has been resolved. (TFS# 2685)
- The issue “If a permissions report is filtered by site collection Admin, all sites are not processed” has been resolved. (TFS#2590)
- The issue ““A fresh install of ControlPoint Version 5.3 in a SharePoint 2007 environment does not create the ControlPoint Configuration Settings list” has been resolved.(TFS# 2720)
- The issue “Dashboard exception after you log into ControlPoint on a 2013 virtual machine that has never had ControlPoint installed” has been resolved. (TFS# 2690)
- The issue “Declared Records are reported as checked out” has been resolved. (TFS# 1605)
- The issue “User who is part of an Active Directory group that is given Site Collection Admin rights is not showing up in permissions report” has been resolved. (TFS# 2308)
- The issue “Cannot Open Analytics Connection String” (when running an activity report) has been resolved. (TFS# 2594)
- The issue “ControlPoint Installer is unable to progress when install account is not sysadmin” has been resolved.(TFS# 2833)
- The issue “Audit Log Analysis People Picker does not function as expected” has been resolved. (TFS# 2127)

Version 5.3.1447.0

- ControlPoint 2007 has been re-certified (TFS# 1880)
- Discovery enhancements:
 - ControlPoint functionality is trimmed base on enabling/disabling discovery (TFS#2190)
 - Express discovery on sites with inherited permissions (TFS#1916)

- Enhanced Install and Configuration. (TFS#1418)
- The new dashboard was introduced for SharePoint 2013 versions. (TFS#1881)
- Permission Management UI Enhancements. (TFS #2023)
- Site Lists and Libraries' report now can be run at Site and Site Collection level. (TFS #1990)
- Reports formatting has been enhanced (TFS#2228)
- Menu Maintenance has been enhanced (TFS#1886)
- Navigation Tree has been enhanced (TFS#2416)
- Re-Map group names in Duplicate Site Security (TFS#1438)
- Improvements made to the Re-usable selection capability (TFS#2008, #1998)
- The issue of SP 2007- Set SharePoint Group Permissions Action will not update existing permissions has been resolved (TFS#1933)
- The issue of SharePoint Hierarchy Columns Inappropriately Translated when saving as SharePoint List (TFS#1878)
- The issue of SharePoint Summary Report incorrectly totals sites if more than one content database is present in the web application has been resolved (TFS#2052)
- The issue of Audit Log Analysis People Picker Does Not Function as Expected has been resolved. (TFS#2127)
- The issue of Copy/Move Between 2013 farms results in "401 unauthorized" error has been resolved, (TFS#2128)
- The issue of Cannot Edit List Item Threshold for "Most/Least Storage" scheduled reports has been resolved (TFS #2569)
- The issue of Custom Menus not working for Site Admins has been resolved (TFS#2405)
- The issue of Activity by user – errors” String was not recognized as a valid DateTime” has been resolved. (TFS#1987)
- The issue of MOSS 2007 - purging versioning in set list properties, errors "value does not fall in expected range" has been resolved, (TFS#1801)
- The issue of Deadlocks during Discovery has been resolved (TFS #1947)
- The issue of ControlPoint Cannot Copy List Items from a List with Multiple Columns Containing the Same Title has been resolved (TFS #2057)
- The issue of Sites are Security Trimmed for RPTSECOVRW Users on Most/Least Reports has been resolved. (TFS#1597)
- The issue of Members of the Business Administrators group cannot report on a list for which inheritance has been broken has been resolved. (TFS# 1594)
- The issue of the Orphaned Domain User analysis parameter “Automatically delete users after analysis has run” is available to members of the Business Administrators group even when the ControlPoint Setting BAPreventDelete is set to true has been resolved. (TFS# 1454)
- The issue of the Comprehensive User Analysis may fail when a column is missing from a workflow’s Task List has been resolved. (TFS# 1863)

Version 5.2

- User Interface Enhancements designed for greater adoption for both dedicated administrators and business line site owners.
 - Focus users on a simple path for business line site owners – with more advanced features that power users manipulate in dedicated menus

- Consolidated some reports to make it easier to find functionality
- Specific UI changes include:
 - Product re-branded for consistency with all Metalogix products
 - New paradigm for hierarchy and working area
 - Streamlined parameters
 - Extended the width of the selection builder
 - IE 10 – screens with Verify pop fixed (set site/list properties)
 - Include and/or exclude file types from Activity by User and Document Reports
 - Changed the folder metaphor for Site/Business Admin UI
- Installation Improvements including:
 - Rebranding
 - Performance
 - Service Account Validation
 - Pre-Installation Validation
 - Solution Redeploy Option
 - Removal of Change Manager install
 - Promotional Cross Links
- Additional functionality to support the growing demand for O365
 - Insight into the activity of users, content and/or Sites in O365
- Integrated with Metalogix licensing ensuring seamless experiences across Metalogix product portfolio
- Significant Scalability and Stability enhancements
- Membership in AD Group is included in user permission details
- Recertified for the MS partner program