



Security Tools Workshop

Code42 Security Tools are designed to help you protect your organization's intellectual property. With our insider threat monitoring, you can protect your organization's data from your most unpredictable threat—your employees—allowing you to detect and respond quickly to abnormal file movements and activity that may signal data theft scenarios.

- See when files are transferred to personal cloud storage applications like Box, OneDrive, Google Drive and Dropbox
- Know exactly which files are transferred to removable media devices such as USBs, external hard drives or secure digital (SD) cards
- Identify unusual file restores

Our interactive two-session Security Tools Workshop will provide you with the knowledge and hands-on experience to configure and manage Security Tools for your organization so you can spot risk sooner.

Prerequisite

- Security Tools licensing

Workshop Session 1

- Review Security Tools functionality and configuration
- Verify Code42-provided script in customer environment
- Configure a test organization and users in customer environment; simulate basic user activity
- Provide user direction for testing period (3-5 days)
 - File movement to USB drives
 - File activity to cloud storage
 - Large restores (file counts and size)

Workshop Session 2

- Execute Code42 script to gather Security Center data
- Import and format customer-specific data
- Review and analyze customer-specific data
 - Cloud file activity
 - Removable media file activity
 - File restore activity



Deliverables

- Code42-provided script to gather Security Center data for multiple users within a specified date range
- Template for summarizing and analyzing customer-specific data
- Security Tools knowledge transfer

Workshop Team

Code42 Professional Services partners with your team to execute a successful workshop.

TEAM	ROLE	RESPONSIBILITY
Code42	Professional Services Project Manager	<ul style="list-style-type: none"> • Technical point of contact • Provides best practices and recommendations tailored to your organization
Customer	Code42 Administrator	<ul style="list-style-type: none"> • Manages administration of the Code42 server(s) • Primary point of contact
	CISO or Security Team Representative	<ul style="list-style-type: none"> • Responsible for corporate data security and protection

Out of Scope

- Script modifications to alter data output or format