



## Security Target

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McAfee Change Control and Application Control v6.1.3

with

ePolicy Orchestrator v5.1.1

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## **Abstract**

This document provides the basis for an evaluation of a specific Target of Evaluation (TOE): McAfee Change Control and Application Control 6.1.3 with ePolicy Orchestrator 5.1.1. This Security Target (ST) defines a set of assumptions about the aspects of the environment, a list of threats that the product intends to counter, a set of security objectives, a set of security requirements, and a specification for the IT security functions provided by the TOE that meet the set of requirements.

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# 1 Introduction

This section identifies the Security Target (ST), Target of Evaluation (TOE), and the ST organization. The Target of Evaluation is the McAfee Change Control v6.13 and Application Control v6.1.3 with ePolicy Orchestrator v5.1.1, and will hereafter be referred to as the TOE throughout this document. The TOE is a change control and application control software solution with robust management functionality.

## 1.1 Purpose

This ST is divided into nine sections, as follows:

- Introduction (Section 1) – Provides a brief summary of the ST contents and describes the organization of other sections within this document. It also provides an overview of the TOE security functions and describes the physical and logical scope for the TOE, as well as the ST and TOE references.
- Conformance Claims (Section 2) – Provides the identification of any Common Criteria (CC), ST Protection Profile, and Evaluation Assurance Level (EAL) package claims. It also identifies whether the ST contains extended security requirements.
- Security Problem (Section 3) – Describes the threats, organizational security policies, and assumptions that pertain to the TOE and its environment.
- Security Objectives (Section 4) – Identifies the security objectives that are satisfied by the TOE and its environment.
- Extended Components (Section 5) – Identifies new components (extended Security Functional Requirements (SFRs) and extended Security Assurance Requirements (SARs)) that are not included in CC Part 2 or CC Part 3.
- Security Requirements (Section 6) – Presents the SFRs and SARs met by the TOE.
- TOE Summary Specification (Section 7) – Describes the security functions provided by the TOE that satisfy the security functional requirements and objectives.
- Rationale (Section 8) - Presents the rationale for the security objectives, requirements, and SFR dependencies as to their consistency, completeness, and suitability.
- Acronyms (Section 9) – Defines the acronyms and terminology used within this ST.

## 1.2 Security Target and TOE References

**Table I – ST and TOE References**

<b>ST Title</b>	Security Target McAfee Change Control and Application Control v6.1.3 with ePolicy Orchestrator v5.1.1
<b>ST Version</b>	Version 2.0
<b>ST Author</b>	McAfee Inc
<b>ST Publication Date</b>	October 31, 2014
<b>TOE Reference</b>	McAfee Change Control and Application Control v6.1.3 with ePolicy Orchestrator v5.1.1
<b>Keywords</b>	Change Control, Application Control, McAfee, ePolicy Orchestrator, ePO, McAfee Agent, Change Prevention

## 1.3 Product Overview

The Product Overview provides a high level description of the McAfee Change Control and Application Control v6.1.3 with ePolicy Orchestrator v5.1.1 that is the subject of the evaluation. The following section, TOE Overview, will provide the introduction to the parts of the overall product offering that are specifically being evaluated.

McAfee Change Control and Application Control v6.1.3 with ePolicy Orchestrator v5.1.1 provides change control and monitoring on servers and desktops. It also ensures that only authorized code can run on those managed systems. This functionality is managed through the ePolicy Orchestrator (ePO) management software.

The product consists of three logical components:

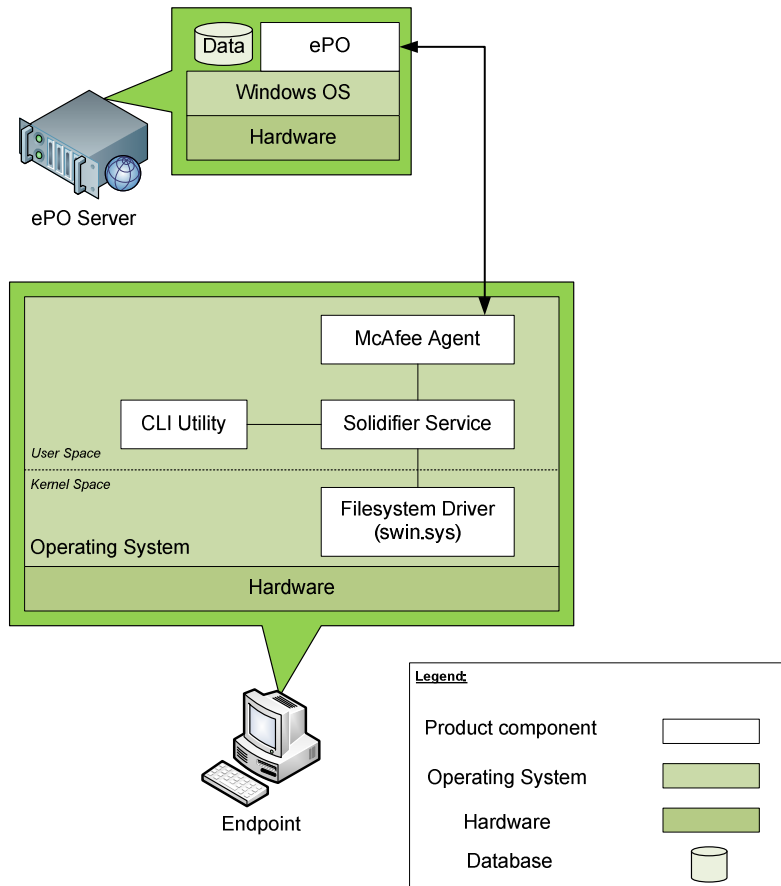
- Change Control
- Application Control
- ePO (for management of Change Control and Application Control)

These three logical components are implemented via five physical software components:

- Solidifier Service – manages the policy for the Filesystem Driver and interfaces with the CLI and McAfee Agent
- Command Line Interface (CLI) Utility – for local management of the Solidifier Service (not part of the TOE)
- Filesystem Driver (swin.sys) – the portion of the product implemented in the Operating System’s (OS) kernel space; the filesystem driver intercepts and analyzes all file system, registry, memory, and other critical reads and writes occurring in the OS and implements the core application control and change control and monitoring actions
- ePO – for remote management of the Solidifier Service
- McAfee Agent – a plug-in to the Solidifier Service used by ePO

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In addition, the product interacts with a third-party database (not part of the TOE). The database and the five physical software components of the product are shown in Figure 1 below as they are configured in a typical implementation of the product.



**Figure 1 – Software Components of the Product**

The following sections describe each of the logical components of the product.

### 1.3.1 Change Control Monitoring

The Solidifier Service contains Change Control functionality, which monitors change actions happening on the managed system. Change Control can monitor changes to the following:

- Files and directories
- Windows Registry entries
- Process execution/termination
- User activity (Logon/Logoff)

Change Control tracks all changes to the files and directories on the managed system. Types of changes monitored on files and directories include:

- Creation



- Modification of contents
- Deletion
- Renaming
- File attribute modification
- Access Control List (ACL) modification
- Owner modification

Change Control also monitors changes to network file shares, such as Network File Server (NFS) and Client for NFS Services (NFS Client), as well as Common Internet File System (CIFS)/Server Message Block (SMB) for Windows systems. Change Control also monitors changes to file attributes on Windows systems, such as 'FILE\_ATTRIBUTE\_ENCRYPTED', and 'FILE\_ATTRIBUTE\_HIDDEN', etc. Change Control monitors the start and stop events for process execution, as well. In addition, it monitors the success or failure of user logon and logoff attempts, and other account changes.

For each change made to an object, Change Control generates a change event. It uses event filters to tailor which change events appear in the event viewer. These filters can be customized by the administrator. Filters can be set on files, directories, registries, process names, file extensions, and user names. Filters match criteria based on file extension, path name, process name, user name, or registry name for change events. Filters can be configured in two different ways:

- Include filters cause events matching the filtering criteria to be reported to the user
- Exclude filters cause events matching the condition to be suppressed and not reported to the user.

The filtering of change events for the purpose of reporting them ensures that only change events the administrator is interested in are recorded. Many change events are program-generated, and may not be of interest to the administrator. Filtering helps reduce the volume of change events being recorded, and thereby reduces the 'noise' on the system. Filter rules are implemented in a predefined order of precedence. For example, filters based on user name will have the highest precedence over all other filter rules.

### 1.3.2 Change Control

The Solidifier Service also contains Change Policy Enforcement functionality, which prevents specified reads or writes to files and directories on the managed systems. Any addition, removal, or modification of software on the managed system is allowed only when the product is in Update Mode, which also tracks every change action made.

#### 1.3.2.1 Write Protection

Critical files, directories, and volumes can be write-protected using the 'deny-write' feature of Solidifier Services. This renders the specified files as read only. The following operations are controlled by this feature:

- Deletion
- Renaming

- Creation of hard links
- Modifying contents
- Appending
- Truncating
- Changing owner
- Creation of Alternate Data Stream<sup>1</sup> (ADS)

When a directory or volume is specified for write-protection, all files in that directory or volume are added to the write-protected list. These specifications are inherited by sub-directories, as well. In addition to the operations listed above, creation of new files is also denied for directories or volumes listed as write-protected. If any file or directory within a parent directory is write-protected, renaming of the parent directory is also denied. All operations listed above on a write-protected file, directory, or volume are considered unauthorized, and are therefore stopped and an event is generated in the Event Log.

Critical registry keys can also be protected against change using the 'deny-write' feature. All enforcement rules to control modifications to registry keys can be applied using this feature. Any unauthorized attempts to modify a write-protected registry key will be stopped, and a change event will be generated.

### 1.3.2.2 Read Protection

Critical files, directories, and volumes can also be read-protected using the 'deny-read' feature of Solidifier Services. This enforces read-protection on specified files, directories, and volumes, and also denies the execution of script files. When a directory or volume is specified for read-protection, all files in that directory or volume are added to the read-protected list. The rules are inherited by sub-directories, as well. All unauthorized attempts to read a read-protected file, directory, or volume are stopped, and an event is generated in the Event Log.

### 1.3.3 Application Control

The Solidifier Service also contains Application Control functionality, which prevents the execution of unauthorized program code on a managed system. Upon initial configuration, Application Control takes an initial snapshot of the software implemented on a managed system, and creates a whitelist inventory of the program code that exists at that time on the system. The listed program code includes binary executables such as '.exe' and '.dll' files, as well as scripts, such as '.bat', '.cmd', and '.vbs' files. This becomes the list of code that will be allowed to run on the managed system.

The following types of control are enforced on the program code that is resident on the managed system's disk, or executed on the managed system:

- Execution control
- Memory control
- Tamper-proofing

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<sup>1</sup> Alternate Data Streams are metadata associated with a file system object, and are also known as "forks".

### **1.3.3.1 Execution Control**

Execution control prevents all programs not in the inventory from executing on the managed system. All programs not in the inventory are considered unauthorized, their execution is prevented, and their failure to execute is logged. This enforcement prevents unauthorized programs such as worms, viruses, and spyware, which install themselves, from executing.

### **1.3.3.2 Memory Control**

Memory control protects running processes from malicious attempts to hijack them. Unauthorized code injected into a running process is trapped, halted, and logged. In this fashion, attempts to gain control of a system through buffer overflow and similar exploits are rendered ineffective, and logged.

### **1.3.3.3 Tamper-proofing**

Tamper-proofing prevents intentional and unintentional changes to files that are in the inventory by users or programs.

The Solidifier Service can be put into “Update Mode” in order for software maintenance to be performed. This allows all update actions to be bracketed within an update window. Update actions include addition, removal, or modification of software on the system. It will track every update action and automatically updates the whitelist inventory. This enables new or modified software to run when the managed system returns to normal operation (“Enable Mode”).

In addition to real-time prevention of execution of unauthorized code, Application Control also performs reviews of the Event Log and other internal logs of changes to the managed system to identify applications that are attempting to perform updates, or fail to run when they execute. At times these applications should be allowed to update or run, and this information is brought to the attention of the administrator. The administrator can then take the recommended action.

## **1.3.4 ePolicy Orchestrator**

The ePolicy Orchestrator, or ePO, provides a platform for centralized policy management and enforcement of the Application Control and Change Control product on the managed systems. It uses the System Tree to organize managed systems into units for monitoring, assigning policies, scheduling tasks, and taking actions. The System Tree is a hierarchical structure that allows administrators to combine managed systems into groups. Policies can then be applied to groups of managed systems, rather than individually.

ePO allows administrators to manage the targeted systems from a single location through the combination of product policies and client tasks. Policies ensure that the application control and change control features are configured correctly. Client tasks are the scheduled actions that run on the managed systems hosting the Solidifier Services. Client tasks are commonly used for product deployment, product functionality, upgrades, and updates.

The ePO software is comprised of several components:

- ePO server

- Registered servers
- Database
- Master repository
- Distributed repositories (not part of the TOE)
- McAfee Agent
- Remote Agent Handlers

Each of these is described in the following sections.

### 1.3.4.1 ePO Server

This is the center of the managed environment. The ePO server delivers application control and change control policies, controls updates, and processes the events for all the managed systems. It includes the following subcomponents:

- Application server – includes the Automatic Response<sup>2</sup> functionality, Registered Servers (see below), and the user interface
- Agent handler – distributes network traffic generated by agent-to-server communications; responsible for communicating policies, tasks, and properties
- Event parser – parses events received from Solidifier Services
- Rogue System Detection<sup>3</sup> (RSD) server (not part of the TOE) and data channel listener

### 1.3.4.2 Registered Servers (not part of the TOE)

These are used to register the ePO server with other servers. Registered server types include:

- Lightweight Directory Access Protocol (LDAP) server (i.e., Active Directory for Windows systems) – used for Policy Assignment Rules<sup>4</sup> and to enable automatic user account creation<sup>5</sup> (when implemented)
- Simple Network Management Protocol (SNMP) server – used for receiving Automatic Responses via SNMP traps
- Ticketing server – examples of use are: to process tickets for issues<sup>6</sup> generated by ePO systems an (example of a Ticketing Server is Hewlett-Packard Openview Service Desk), or to use existing change tickets to allow updates to protected systems.

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<sup>2</sup> Automatic Responses functionality allows administrators to create rules for responding to events that are specific to the managed business environment, such as sending email notifications or SNMP traps, or creating issues for use with integrated third-party ticketing systems.

<sup>3</sup> Rogue Systems are systems that access the managed network, but are not managed by the ePO server.

<sup>4</sup> Policy Assignment Rules are user-specific policies enforced on managed systems that dictate what the user has access to on or from that managed system. For example, one user might have policy assignment rules that allow unrestricted access to the internet from the managed system. Another user might have heavily restricted access to the internet from a managed system.

<sup>5</sup> User autcreation creates ePO user account records for Active Directory users when they first log on based on Windows authenticated user credentials. Permission sets are dynamically assigned to these users.

<sup>6</sup> Issues are created by ePO in response to events generated by Solidifier Services.

#### **1.3.4.3 Database**

The database is the central storage component for all data created and used by ePO. The database can be housed on the ePO server, or on a separate server, depending on the specific needs of the organization.

#### **1.3.4.4 Master Repository**

The Master Repository is the central location for all McAfee updates and signatures, and it resides on the ePO server. The Master Repository retrieves user-specified updates and signatures from McAfee or from user-defined source sites.

#### **1.3.4.5 Distributed Repository**

Distributed Repositories are placed throughout a managed environment to provide managed systems access to receive signatures, product updates, and product installations with minimal bandwidth impact. The Distributed Repositories can take the form of SuperAgent<sup>7</sup>, HyperText Transfer Protocol (HTTP), File Transfer Protocol (FTP), or Universal Naming Convention<sup>8</sup> (UNC) servers. Distributed Repositories are not part of the TOE.

#### **1.3.4.6 McAfee Agent**

The McAfee Agent is a vehicle of information and enforcement between the ePO server and each managed system. The McAfee Agent retrieves updates, ensures task implementation, enforces policies, and forwards events for each managed system. It uses a separate secure channel to transfer data to the ePO server. The McAfee Agent can also be configured as a SuperAgent with the addition of a repository.

#### **1.3.4.7 Remote Agent Handlers**

Remote Agent Handlers are servers installed in various network locations to help manage McAfee Agent communication, load balancing, and product updates. Remote Agent Handlers can help administrators manage the needs of large or complex network infrastructures by allowing them more control over agent-server communication. Remote Agent Handlers are not part of the TOE.

## **1.4 TOE Overview**

The TOE Overview summarizes the usage and major security features of the TOE. The TOE Overview provides a context for the TOE evaluation by identifying the TOE type, describing the product, and defining the specific evaluated configuration.

The TOE is an application and change control software-only TOE. The TOE includes all the functionality described above in Section 1.3, except where indicated. Those features and functionality excluded from the scope of the TOE are listed below in Section 1.5.3. The TOE runs on the platforms described below in Section 1.4.2.

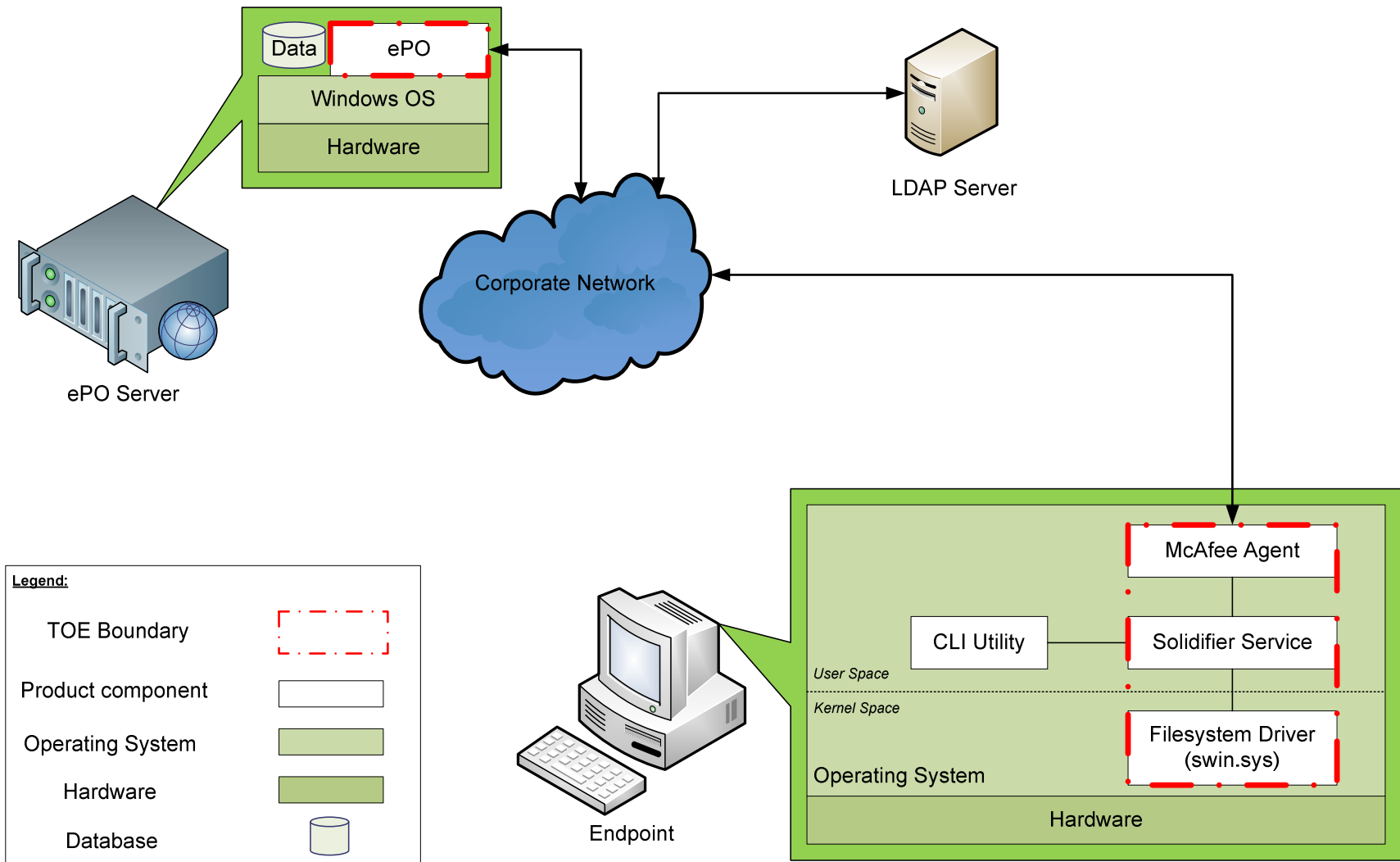
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<sup>7</sup> A SuperAgent is an agent that can broadcast wake-up calls to other ePO agents located on the same network broadcast segment. SuperAgent is not part of the TOE.

<sup>8</sup> UNC is a standard for identifying servers, printers, and other resources in a network, by assigning share names to them.

Figure 2 shows the details of the deployment configuration of the TOE:

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**Figure 2 – Deployment Configuration of the TOE**

### **1.4.1 Brief Description of the Components of the TOE**

The TOE consists of the following software components:

- Solidifier Service – manages the policy for the Filesystem Driver and interfaces with the CLI and McAfee Agent
- Filesystem Driver (swin.sys) – the portion of the product implemented in the Operating System’s (OS) kernel space; the filesystem driver intercepts and analyzes all file system, registry, memory, and other critical reads and writes occurring in the OS and implements the core application control and change control actions
- ePO – for remote management of the Solidifier Service
- McAfee Agent – a plug-in to the Solidifier Service used by ePO

The software packages that comprise the TOE are as follows: McAfee Solidcore ePO Server Extension 6.1.3-131, Solidcore client 6.1.3-353<sup>9</sup>, ePO Server 5.1.1-357, McAfee Agent 4.8.0-1500.

The CLI Utility is excluded from the evaluation, and must be disabled.

### **1.4.2 TOE Environment**

Change Control and Application Control run on the following endpoint platforms:

- Windows 7 (64-bit)
- Windows Server 2008 R2
- Windows Server 2012

ePO runs on 64-bit Windows Server 2008 R2 .

The following third-party products are used by the TOE in the CC-evaluated configuration:

- Active Directory (LDAP) Server
- MS SQL Server 2008 R2 database

## **1.5 TOE Description**

This section primarily addresses the physical and logical components of the TOE included in the evaluation.

### **1.5.1 Physical Scope**

Figure 3 illustrates the physical scope and the physical boundary of the overall solution and ties together all of the components of the TOE and the constituents of the TOE Environment.

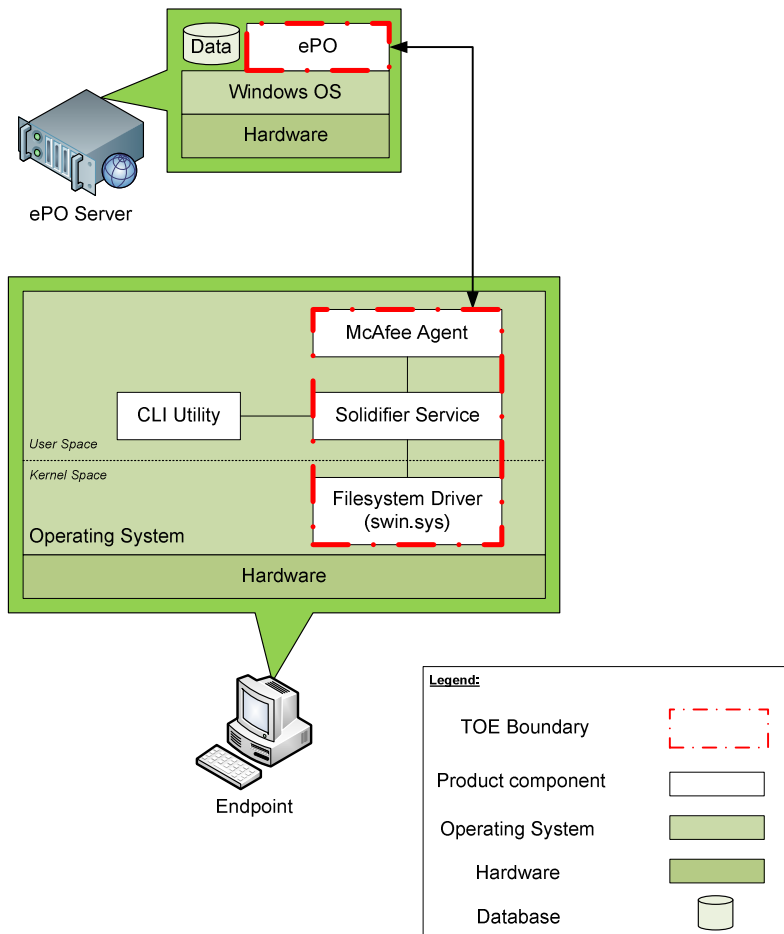
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<sup>9</sup> “Solidcore” represents the Change Control and Application Control software. The Solidifier Service and Filesystem Driver are provided by the Solidcore Client.



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The TOE is an application control and change control product that runs on a Windows platform compliant to the minimum software and hardware requirements as listed in Table 2. The physical TOE boundary is depicted in Figure 3 below. The essential logical components for the proper operation of the TOE in the evaluated configuration are the TOE software, one of the designated Windows OSs, and an LDAP Server. The general-purpose hardware platforms for the TOE, physical network cables and devices, and servers running required network services (such as Domain Name System – DNS) are the only required physical components for the proper operation of the TOE.



**Figure 3 – Physical TOE Boundary**

### 1.5.1.1 TOE Platform Minimum Requirements

Table 2 specifies the minimum system requirements for the proper operation of the TOE.

**Table 2 – TOE Platform Minimum Requirements**

Component	Minimum System Requirements
Endpoint Workstation	<ul style="list-style-type: none"> <li>• Single Intel Pentium CPU or higher</li> <li>• 512 MB RAM</li> <li>• 100 MB free disk space</li> <li>• TCP/IP protocol installed</li> <li>• Windows 7 or Server 2008 or Server 2012 operating system</li> </ul>
ePO Server	<ul style="list-style-type: none"> <li>• 2.66 GHz 64-bit Intel Pentium D CPU or higher</li> <li>• 8 GB Physical RAM</li> <li>• 20 GB free disk space</li> <li>• 1024 x 768, 256-color, VGA monitor</li> <li>• 100 MB or higher Network Interface Card</li> <li>• Internet Explorer 8-11 or Firefox 10-29 or Chrome 17-34 or Safari 6-7 browser</li> <li>• MS SQL Server 2008 SP1/R2 or 2012 database</li> <li>• Microsoft .NET 2.0 or later</li> <li>• Windows Server 2003 or 2008 operating system</li> </ul>

### 1.5.1.2 Guidance Documentation

The following guides are required reading and part of the TOE:

- Product Guide for McAfee ePolicy Orchestrator 5.1.0 Software
- Installation Guide McAfee ePolicy Orchestrator 5.1.0 Software
- Reference Guide McAfee ePolicy Orchestrator 5.1.0 Software Log Files
- User Guide McAfee ePolicy Orchestrator 5.1.0 Software FIPS Mode
- Product Guide McAfee Agent 4.8.0
- Product Guide McAfee Change Control and Application Control 6.1.3 for use with ePolicy Orchestrator 4.6.0 – 5.1.0 Software
- Installation Guide McAfee Change Control and Application Control 6.1.3 for use with ePolicy Orchestrator 4.6.0 – 5.1.0 Software
- McAfee Change Control and Application Control 6.1.3 with ePolicy Orchestrator 5.1.1 Guidance Document Supplement
- McAfee Change Control 6.1.0 Command Line Reference Guide<sup>10</sup>
- Command Line Interface Guide McAfee Application Control 6.1.0<sup>10</sup>
- Release Notes for McAfee Application Control 6.1.3
- Release Notes for McAfee Change Control 6.1.3
- Release Notes for McAfee Agent 4.8.0 Patch 2
- Release Notes for McAfee ePolicy Orchestrator 5.1.1

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<sup>10</sup> The v6.1.0 CLI guides for Application Control and Change Control equally apply to v6.1.3.

## **1.5.2 Logical Scope**

The security functional requirements implemented by the TOE are usefully grouped under the following Security Function Classes:

- Security Audit
- Cryptographic Support
- Identification and Authentication
- Security Management
- Protection of the TOE Security Functions
- McAfee Application and Change Control

### **1.5.2.1 Security Audit**

The TOE generates audit records for all ePO and Solidifier administrator actions. Authorized administrators can view, sort, and filter the audit records. The ePO-generated audit records can be filtered to present only failed actions, or only entries that are within a certain age. Solidifier-generated audit records can be filtered and sorted on the following fields:

- User who performed the action,
- target object of the action,
- computer on which the action was performed,
- action timestamp, and
- action type.

### **1.5.2.2 Cryptographic Support**

The TOE protects transmissions between the ePO and the McAfee Agent from disclosure and undetected modification by encrypting the transmissions.

### **1.5.2.3 Identification and Authentication**

User identification and authentication are enforced by the TOE. Users must log in to the ePO with a valid user name and password via a GUI before any access is granted by the TOE to TOE functions or data. When the credentials are presented by the user, ePO determines if the user name is defined and enabled, and the password is correct. If not, the login process is terminated and the login GUI is redisplayed.

Upon successful login, the permission sets are bound to the session. Those attributes remain fixed for the duration of the session. If the attributes for a logged-in user are changed, those changes will not be bound to a session until the next login by that user.

### **1.5.2.4 Security Management**

The TOE provides administrator support functionality that enables a user to configure and manage TOE components. Management of the TOE is performed via the ePO GUI.

Management permissions are defined per-user. The TOE maintains two types of roles:

- Where Users are assigned to the “administrator” permission set, which is a superset of all other permission sets. This includes the default “admin” user account created when

## McAfee Change Control and Application Control Security Target

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ePO is installed. Users assigned to this permission set are known as “Global Administrator”

- Where Users are assigned to selected permission sets. Users assigned to permission sets (excluding the administrator permission) set are known as “Users with Selected Permissions”.

### 1.5.2.5 Protection of the TSF

The TOE protects transmissions between the ePO and the McAfee Agent from disclosure by securing the transmissions using RSA BSAFE.

### 1.5.2.6 McAfee Change Control and Application Control

The TOE provides Application Control and Change Control functionality for managed systems. It does this by collecting information about the program code, files, directories, and volumes that are to be protected. Each time a program attempts to execute, or a process or user attempts to modify a protected resource, the TOE analyzes the attempted action, and determines whether it should be allowed or not. It then takes the appropriate action.

## 1.5.3 Product Physical/Logical Features and Functionality not included in the TOE

### Features/Functionality that are not part of the evaluated configuration of the TOE

- CLI Utility
- Product Integrity
- Package Control
- Observation throttling
- AntiDos
- Heartbeat Timeout
- Message Exchange Interval
- Secure Signed Update Utility
- Distributed Repositories
- SNMP
- SuperAgents
- Windows and certificate authentication
- Remote Agent Handlers
- Ticketing functionality
- Rogue System Detection
- Open API to Third-party products

### Operating system platforms not covered by the evaluation

Change Control and Application Control can also be installed on the following endpoint platforms, but these are not covered by this evaluation:

- Microsoft Windows (32-bit and 64-bit)
  - Embedded: XPE, 7E, WEPOS, POS Ready 2009, WES 2009
  - Server: NT, 2000, 2003, 2003 R2, 2008

## McAfee Change Control and Application Control Security Target

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- Desktop: XP, Vista

ePolicy Orchestrator can also be installed on the following 64-bit operating system platforms, but these are not covered by this evaluation:

- Windows Server 2008 with Service Pack 2 or later
- Windows Server 2012

## 2 Conformance Claims

This section provides the identification for any CC, Protection Profile (PP), and EAL package conformance claims. Rationale is provided for any extensions or augmentations to the conformance claims. Rationale for CC and PP conformance claims can be found in Section 8.1.

**Table 3 – CC and PP Conformance**

<b>Common Criteria (CC) Identification and Conformance</b>	Common Criteria for Information Technology Security Evaluation, Version 3.1, Revision 4, September 2012; CC Part 2 extended; CC Part 3 conformant; PP claim (none).
<b>PP Identification</b>	None
<b>Evaluation Assurance Level</b>	EAL2+ (Augmented with Flaw Remediation (ALC_FLR.2))

## 3 Security Problem

This section describes the security aspects of the environment in which the TOE will be used and the manner in which the TOE is expected to be employed. It provides the statement of the TOE security environment, which identifies and explains all:

- Known and presumed threats countered by either the TOE or by the security environment
- Organizational security policies with which the TOE must comply
- Assumptions about the secure usage of the TOE, including physical, personnel and connectivity aspects

### 3.1 Threats to Security

This section identifies the threats to the Information Technology (IT) assets against which protection is required by the TOE or by the security environment. The threat agents are divided into two categories:

- Attackers who are not TOE users: They have public knowledge of how the TOE operates and are assumed to possess a low skill level, limited resources to alter TOE configuration settings or parameters and no physical access to the TOE.
- TOE users: They have extensive knowledge of how the TOE operates and are assumed to possess a high skill level, moderate resources to alter TOE configuration settings or parameters and physical access to the TOE. (TOE users are, however, assumed not to be willfully hostile to the TOE.)

Both are assumed to have a low level of motivation. The IT assets requiring protection are the user data saved on or transitioning through the TOE and the hosts on the protected network. Removal, diminution and mitigation of the threats are through the objectives identified in Section 4 Security Objectives. The following threats are applicable:

**Table 4 – Threats**

Name	Description
T.AUTHENTICATE	An authorized user may be unaware of an inadvertent change to TOE data or functions they are authorized to modify.
T.COMPROMISE	An unauthorized user may attempt to disclose, remove, destroy, or compromise the integrity of the data collected and produced by the TOE by bypassing a security mechanism.
T.PROTECT	An unauthorized user may gain access to the TOE and exploit system privileges to gain access to TOE security functions and data, or inappropriately change the configuration of the TOE.
T.APP_CHG_CONTROL	An attacker may be able to inappropriately change targeted objects or execute inappropriate software on the managed system without being detected.

### 3.2 Organizational Security Policies

An Organizational Security Policy (OSP) is a set of security rules, procedures, or guidelines imposed by an organization on the operational environment of the TOE. There are no OSPs defined for this Security Target.

### 3.3 Assumptions

This section describes the security aspects of the intended environment for the evaluated TOE. The operational environment must be managed in accordance with assurance requirement documentation for delivery, operation, and user guidance. The following specific conditions are required to ensure the security of the TOE and are assumed to exist in an environment where this TOE is employed.

**Table 5 – Assumptions**

Name	Description
A.ACCESS	The TOE has access to all the IT System data it needs to perform its functions.
A.TIME	The IT Environment will provide reliable timestamps for the TOE to use.
A.LOCATE	The processing resources of the TOE will be located within controlled access facilities, which will prevent unauthorized physical access.
A.PROTECT	The TOE software critical to security policy enforcement, and the hardware on which it runs, will be protected from unauthorized physical modification.
A.MANAGE	There will be one or more competent individuals assigned to manage the TOE and the security of the information it contains.
A.NOEVIL	The authorized administrators are not careless, willfully negligent, or hostile, and will follow and abide by the instructions provided by the TOE documentation.
A.DYNAMIC	The TOE will be managed in a manner that allows it to appropriately address changes in the IT System the TOE monitors.



## 4 Security Objectives

Security objectives are concise, abstract statements of the intended solution to the problem defined by the security problem definition (see Section 3). The set of security objectives for a TOE form a high-level solution to the security problem. This high-level solution is divided into two part-wise solutions: the security objectives for the TOE, and the security objectives for the TOE's operational environment. This section identifies the security objectives for the TOE and its supporting environment.

### 4.1 Security Objectives for the TOE

The specific security objectives for the TOE are as follows:

**Table 6 – Security Objectives for the TOE**

Name	Description
O.AUDIT	The TOE must record audit records for data accesses and use of the TOE functions on the management system.
O.ACCESS	The TOE must allow authorized users to access only authorized TOE functions and data.
O.AUDIT_REVIEW	The TOE must provide authorized administrators with the ability to review, order, and filter the audit trail.
O.IDENTIFY	The TOE must be able to identify and authenticate users prior to allowing access to TOE administrative functions and data.
O.EADMIN	The TOE must include a set of functions that allow efficient management of its functions and data.
O.PROTECT	The TOE must ensure the integrity of audit and system data by protecting it from unauthorized modifications and access during transfer.
O.COLLECT	The TOE shall collect a list of objects that are to be protected and an inventory of allowable program code for the managed systems.
O.ANALYZE	The TOE must apply analytical processes and information to derive conclusions about allowed and disallowed accesses to objects.
O.REACT	The TOE shall take appropriate action on all allowed and disallowed accesses to objects.

### 4.2 Security Objectives for the Operational Environment

#### 4.2.1 IT Security Objectives

The following IT security objectives are to be satisfied by the environment:

**Table 7 – IT Security Objectives**

Name	Description
OE.TIME	The TOE environment must provide reliable timestamps to the TOE.
OE.INTEROP	The TOE is interoperable with the managed systems it monitors.

## 4.2.2 Non-IT Security Objectives

The following non-IT environment security objectives are to be satisfied without imposing technical requirements on the TOE. That is, they will not require the implementation of functions in the TOE hardware and/or software. Thus, they will be satisfied largely through application of procedural or administrative measures.

**Table 8 – Non-IT Security Objectives**

Name	Description
NOE.INSTALL	Those responsible for the TOE must ensure that the TOE is delivered, installed, managed, and operated in a manner that is consistent with IT security.
NOE.PHYSICAL	Those responsible for the TOE must ensure that those parts of the TOE critical to security policy, and the hardware on which the TOE runs, are protected from any physical attack.
NOE.PERSON	Personnel working as authorized administrators shall be carefully selected and trained for proper operation of the System.

# 5 Extended Components

This section defines the extended SFRs and extended SARs met by the TOE. These requirements are presented following the conventions identified in Section 6.1.1.

## 5.1 Extended TOE Security Functional Components

This section specifies the extended SFRs for the TOE. The extended SFRs are organized by class. Table 9 identifies all extended SFRs implemented by the TOE

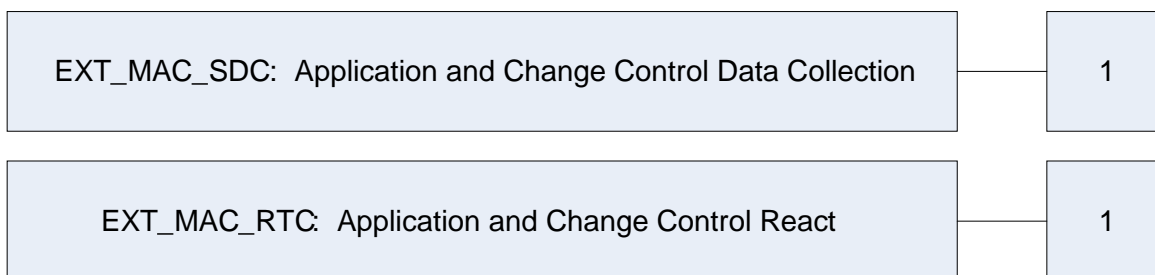
**Table 9 – Extended TOE Security Functional Requirements**

Name	Description
EXT_MAC_SDC.1	Application and Change Control Data Collection
EXT_MAC_RCT.1	Application and Change Control React

### 5.1.1 Class EXT\_MAC: McAfee Application and Change Control

Application and Change Control functions involve enforcement of restrictions on execution of applications on the targeted system, and on modification of files on the targeted system. The EXT\_MAC: McAfee Application and Change Control class was modeled after the CC FAU: Security Audit class.

The extended family EXT\_MAC\_SDC: Application and Change Control Data Collection was modeled after the CC family FAU\_GEN: Security Audit Data Generation. The extended family EXT\_MAC\_RCT: Application and Change Control React was modeled after the families FAU\_SAA: Potential Violation Analysis and FAU\_ARP: Security Alarms.



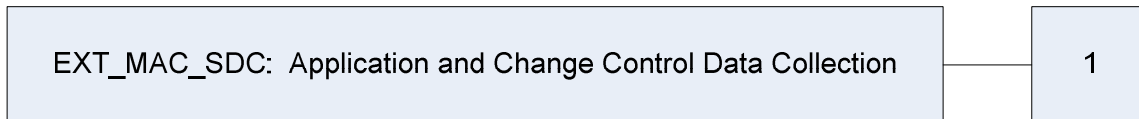
**Figure 4 – EXT\_MAC: McAfee Application and Change Control Class Decomposition**

### 5.1.1.1 Application and Change Control Data Collection (EXT\_MAC\_SDC)

#### Family Behaviour

This family defines the requirements for creating a baseline snapshot of the targeted system for use in determining which applications will be allowed to execute on the system, as well as identifying changes to files, directories, network shares, registry keys, and user accounts. This family enumerates the types of program code that shall be collected by the TOE Security Function (TSF), and identifies what type of control will be enforced on the executable code. This family also determines which change events will be prevented, and which change events will be monitored and reported.

#### Component Leveling



**Figure 5 – Application and Change Control Data Collection family decomposition**

EXT\_MAC\_SDC.1 Application and change control data collection, specifies the list of executable code that shall be allowed to run on the targeted system, as well as identifies changes to files, directories, network shares, registry keys, and user accounts.

Management: EXT\_MAC\_SDC.1

- There are no management activities foreseen.

Audit: EXT\_MAC\_SDC.1

- There are no auditable events foreseen.

#### **EXT\_MAC\_SDC.1 Application and change control data collection**

Hierarchical to: No other components

Dependencies: No dependencies

**EXT\_MAC\_SDC.1.1** *The System shall be able to collect the following information from the targeted IT System resource(s): [assignment: lists of program code allowed to execute and events indicating allowed, prevented, and monitored actions].*

**EXT\_MAC\_SDC.1.2** *At a minimum, the System shall collect and record the following information:*

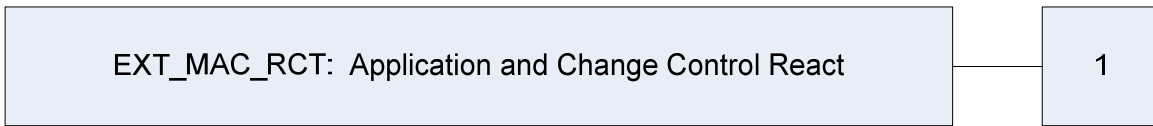
- *[assignment: list of data collected].*

### 5.1.1.2 Application and Change Control React (EXT\_MAC\_RCT)

#### Family Behaviour

This family defines the analysis the TOE performs on the collected application and change control data and the actions to be taken by the TOE in response to the findings of the analysis. This family enumerates the types of program code that shall be collected by the TSF, and identifies what type of control will be enforced on the executable code. This family also determines which changes are to be prevented, and which are to be monitored and reported.

#### Component Leveling



**Figure 6 – Application and Change Control React family decomposition**

EXT\_MAC\_RCT.1 Application and change control react, specifies the list of actions that shall be taken for each analytical result obtained against the collected application and change control data.

Management: EXT\_MAC\_RCT.1

- The management (addition, removal, or modification) of actions.

Audit: EXT\_MAC\_RCT.1

- Minimal: Actions taken due to application analysis requirements.

**EXT\_MAC\_RCT.1 Application and change control react**

Hierarchical to: No other components

Dependencies: EXT\_MAC\_SDC.1

***EXT\_MAC\_RCT.1.1 The System shall perform the following analysis function(s) on all application data collected and take the associated action(s) in response [assignment: analytical function(s) and associated action(s)].***

## 5.2 Extended TOE Security Assurance Components

This section specifies the extended SARs for the TOE. There are no extended SARs defined for this ST.

## 6 Security Requirements

This section defines the SFRs and SARs met by the TOE. These requirements are presented following the conventions identified in Section 6.1.1.

### 6.1.1 Conventions

There are several font variations used within this ST. Selected presentation choices are discussed here to aid the Security Target reader.

The CC allows for assignment, refinement, selection and iteration operations to be performed on security functional requirements. All of these operations are used within this ST. These operations are performed as described in Part 2 of the CC, and are shown as follows:

- Completed assignment statements are identified using *[italicized text within brackets]*.
- Completed selection statements are identified using [underlined text within brackets].
- Refinements are identified using **bold text**. Any text removed is stricken (Example: ~~TSF Data~~) and should be considered as a refinement.
- Extended Functional and Assurance Requirements are identified using “EXT\_” at the beginning of the short name.
- Iterations are identified by appending a letter in parentheses following the component title. For example, FAU\_GEN.1(a) Audit Data Generation would be the first iteration and FAU\_GEN.1(b) Audit Data Generation would be the second iteration.

## 6.2 Security Functional Requirements

This section specifies the SFRs for the TOE. This section organizes the SFRs by CC class. Table 10 identifies all SFRs implemented by the TOE and indicates the ST operations performed on each requirement.

**Table 10 – TOE Security Functional Requirements**

Name	Description	S	A	R	I
FAU_GEN.1	Audit data generation	✓	✓		
FAU_SAR.1	Audit review		✓		
FAU_SAR.2	Restricted audit review				
FAU_SAR.3	Selectable audit review		✓		
FCS_CKM.1(1)	Cryptographic key generation (MA)		✓		
FCS_CKM.1(2)	Cryptographic key generation (ePO)		✓		
FCS_CKM.4	Cryptographic key destruction		✓		
FCS_COP.1	Cryptographic operation		✓	✓	
FIA_ATD.1	User attribute definition		✓		
FIA_UID.2	User identification before any action				
FIA_UAU.2	User authentication before any action				
FIA_USB.1	User-subject binding		✓		
FMT_MTD.1	Management of TSF data	✓	✓	✓	

Name	Description	S	A	R	I
FMT_SMF.1	Specification of management functions		✓		
FMT_SMR.1	Security roles		✓		
FPT_ITT.1	Basic internal TSF data transfer protection	✓			
EXT_MAC_SDC .1	Application and change control data collection		✓		
EXT_MAC_RCT. 1	Application and change control react		✓		

*Note: S=Selection; A=Assignment; R=Refinement; I=Iteration*

## 6.2.1 Class FAU: Security Audit

### FAU\_GEN.1 Audit Data Generation

**Hierarchical to:** No other components.

**Dependencies:** FPT\_STM.1 Reliable time stamps

#### FAU\_GEN.1.1

The TSF shall be able to generate an audit record of the following auditable events:

- a) Start-up and shutdown of the audit functions;
- b) All auditable events, for the [not specified] level of audit; and
- c) [all Solidifier and ePO administrator actions].

#### FAU\_GEN.1.2

The TSF shall record within each audit record at least the following information:

- a) Date and time of the event, type of event, subject identity (if applicable), and the outcome (success or failure) of the event; and
- b) For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST, [no other audit-relevant information].

### FAU\_SAR.1 Audit review

**Hierarchical to:** No other components.

**Dependencies:** FAU\_GEN.1 Audit data generation

#### FAU\_SAR.1.1

The TSF shall provide [authorised users assigned to the Administrator permission set or assigned to both Global Reviewer and Solidcore Reviewer permission sets] with the capability to read [all information] from the audit records.

#### FAU\_SAR.1.2

The TSF shall provide the audit records in a manner suitable for the user to interpret the information.

### FAU\_SAR.2 Restricted audit review

**Hierarchical to:** No other components.

**Dependencies:** FAU\_SAR.1 Audit review

#### FAU\_SAR.2.1

The TSF shall prohibit all users read access to the audit records, except those users that have been granted explicit read-access.

### FAU\_SAR.3 Selectable audit review

**Hierarchical to:** No other components.

**Dependencies:** FAU\_SAR.1 Audit review

#### FAU\_SAR.3.1

The TSF shall provide the ability to apply [sorting and filtering] of audit data based on [the fields listed in Table 11 below].

**Table 11 – Selectable audit review fields**

TOE Component	Field	Filter/Sort
ePO	Action	Sort
	Completion time	Filter, Sort
	Details	Sort
	Priority	Sort
	Start Time	Filter, Sort



TOE Component	Field	Filter/Sort
	Success	Filter, Sort
	User Name	Sort
Solidifier	Who performed the action	Filter
	Target object of the action	Filter
	Computer on which action was performed	Filter
	Action timestamp	Filter
	Action type	Filter

*Application Note:* All ePO Administrator actions, plus the start-up/shutdown functions are recorded in the ePO Audit Log.  
All Solidifier actions from endpoints are stored in the ePO database.

## 6.2.2 Class FCS: Cryptographic Support

### FCS\_CKM.1(1) Cryptographic key generation (MA)

**Hierarchical to:** No other components.

**Dependencies:** [FCS\_CKM.2 Cryptographic key distribution, or FCS\_COP.1 Cryptographic operation]  
FCS\_CKM.4 Cryptographic key destruction

#### FCS\_CKM.1.1(1)

The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm [random number generation] and specified cryptographic key sizes [256 and 2048] that meet the following [FIPS 186-2 PRNG (Change Notice 1)].

### FCS\_CKM.1(2) Cryptographic key generation (ePO)

**Hierarchical to:** No other components.

**Dependencies:** [FCS\_CKM.2 Cryptographic key distribution, or FCS\_COP.1 Cryptographic operation]  
FCS\_CKM.4 Cryptographic key destruction

#### FCS\_CKM.1.1(2)

The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm [HMAC\_DRBG for random number generation] and specified cryptographic key sizes [256 and 2048] that meet the following [NIST SP 800-90].

### FCS\_CKM.4 Cryptographic key destruction

**Hierarchical to:** No other components.

**Dependencies:** [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation]

#### FCS\_CKM.4.1

The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method [zeroization] that meets the following: [FIPS 140-2 level 1].

### FCS\_COP.1 Cryptographic operation

**Hierarchical to:** No other components.

**Dependencies:** [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or

**FCS\_CKM.1 Cryptographic key generation]**

**FCS\_CKM.4 Cryptographic key destruction**

**FCS\_COP.1.1**

The TSF shall perform [*list of cryptographic operations – see Table 12 below*] in accordance with a specified cryptographic algorithm [*cryptographic algorithm – see Table 12 below*] and cryptographic key sizes [*cryptographic key sizes – see Table 12 below*] that meet the following: [*list of standards – see Table 12 below*].

**Table 12 - Cryptographic Operations**

<b>Cryptographic Operations</b>	<b>Cryptographic Algorithm</b>	<b>Key Sizes (bits)</b>	<b>Standards</b>
<b>Key Transport</b>	RSA encrypt/decrypt	2048	Allowed in FIPS mode
<b>Symmetric encryption and decryption</b>	Advanced Encryption Standard (AES) (CBC11, mode)	256	FIPS 197
<b>Secure Hashing</b>	SHA-1, SHA-256	Not Applicable	FIPS 180-3

### 6.2.3 Class FIA: Identification and Authentication

**FIA\_ATD.1 User attribute definition**

**Hierarchical to:** No other components.

**Dependencies:** No dependencies

**FIA\_ATD.1.1**

The TSF shall maintain the following list of security attributes belonging to individual users: [

- a) *ePO User name;*
- b) *Enabled or disabled;*
- c) *Authentication configuration;*
- d) *obfuscated password (when Local ePO authentication is configured) ;*
- e) *Permission sets*].

**FIA\_UID.2 User identification before any action**

**Hierarchical to:** FIA\_UID.1 Timing of identification

**Dependencies:** No dependencies

**FIA\_UID.2.1**

The TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of that user.

**FIA\_UAU.2 User authentication before any action**

**Hierarchical to:** FIA\_UAU.1 Timing of authentication

**Dependencies:** FIA\_UID.1 Timing of identification

**FIA\_UAU.2.1**

The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.

**FIA\_USB.1 User-subject binding**

<sup>11</sup> CBC – Cipher Block Chaining

**Hierarchical to:** No other components  
**Dependencies:** FIA\_ATD.1 User Attribute Definition  
**FIA\_USB.1.1**

The TSF shall associate the following user security attributes with subjects acting on the behalf of that user: [  
a) *Permission sets*].

**FIA\_USB.1.2**

The TSF shall enforce the following rules on the initial association of user security attributes with subjects acting on the behalf of users: [*user security attributes are bound upon successful login with a valid ePO User Name and upon each consecutive action that causes the GUI to refresh*].

**FIA\_USB.1.3**

The TSF shall enforce the following rules governing changes to the user security attributes associated with subjects acting on the behalf of users: [*user security attributes do not change until a GUI refresh occurs*].

## 6.2.4 Class FMT: Security Management

### FMT\_MTD.1 Management of TSF data

**Hierarchical to:** No other components.  
**Dependencies:** FMT\_SMF.1 Specification of management functions  
FMT\_SMR.1 Security roles

**FMT\_MTD.1.1**

The TSF shall restrict the ability to [*query, modify, delete, create, enable, disable, , and use as specified in Table 13 below*] the [*TSF data listed in Table 13 below*] to [*a Global administrator or a user with the permissions identified in Table 13 below*].

**Table 13 – TSF Data Access Permissions**

TSF Data	Associated Permission	Operations Permitted
Dashboards	Use public dashboards	Use public dashboards
	Use public dashboards; create and edit private dashboards	Use public dashboards; create and modify <b>private</b> dashboards
	Use public dashboards; create and edit private dashboards	Use public dashboards; create, delete, and modify private dashboards; make private dashboards public
Audit Log	View audit log	View
	View and purge audit log	View and delete
Permission Set	n/a (only allowed by a Global Administrator)	Query, new, delete, duplicate, edit, and assign (to a user) permissions
Queries and Reports	Use public groups	Query and use public groups
	Use public groups; create and edit private queries/reports	Query and use public groups; create and modify private queries
	Edit public groups; create and edit private queries/reports; make private queries/reports public	Edit public groups; create, delete, and modify private queries/reports; Make private queries/reports public
Systems	View "System Tree" tab	Query
	Actions	Wake up Agents; view Agent Activity Log Edit System Tree groups and systems Deploy agents

TSF Data	Associated Permission	Operations Permitted
System Tree Access	Access nodes and portions of the System Tree	Access nodes and portions of the System Tree
Solidcore General	Events	View events
	Solidcore Configuration	No Permissions; Access to Solidcore Configurations Tab
	Client Task Log	No Permissions; View Client Task Log; View and delete Client Task Log
Solidcore Policy Permission	Application Control	View and change policy and task settings
	Change Control	View and change policy and task settings
	Integrity Monitor	View and change policy and task settings

**FMT\_SMF.1 Specification of Management Functions**

**Hierarchical to:** No other components.

**Dependencies:** No Dependencies

**FMT\_SMF.1.1**

The TSF shall be capable of performing the following management functions: *[management of TSF data]*.

**FMT\_SMR.1 Security roles**

**Hierarchical to:** No other components.

**Dependencies:** FIA\_UID.1 Timing of identification

**FMT\_SMR.1.1**

The TSF shall maintain the roles *[Global Administrator<sup>12</sup> and Users with Selected Permissions]*.

**FMT\_SMR.1.2**

The TSF shall be able to associate users with roles.

---

<sup>12</sup> See definition of Global Administrator in Section 1.5.2.4 above.

## 6.2.5 Class FPT: Protection of the TSF

### FPT\_ITT.1 Basic internal TSF data transfer protection

**Hierarchical to:** No other components.

**Dependencies:** No dependencies

#### FPT\_ITT.1.1

The TSF shall protect TSF data from [disclosure] when it is transmitted between separate parts of the TOE.

## 6.2.6 Class EXT\_MAC: McAfee Application and Change Control

### EXT\_MAC\_SDC.1 Application and change control data collection

**Hierarchical to:** No other components

**Dependencies:** No dependencies

#### EXT\_MAC\_SDC.1.1

The System shall be able to collect the following information from the targeted IT System resource(s):

- [
- For application control:
- a. A whitelist inventory of program code, including binary executables and scripts;
  - b. Events indicating prevented unauthorized executions of program code;
  - c. Events indicating prevented attempts to modify files;
- For change control:
- d. Events indicating access to critical files, directories, and volumes that are designated as write-protected;
  - e. Events indicating access to all critical files, directories and volumes that are designated as read-protected;
  - f. Events indicating access to all critical registry keys that are designated as write-protected;
- For change control monitoring:
- g. Events indicating the following actions on files, content of directories, content of network shares: creation, modification of contents, deletion, renaming, file attribute modification, ACL modification, owner modification;
  - h. Events indicating the start and stop events for process execution;
  - i. Events indicating the success or failure of user logon or logoff attempts and user account management activities such as user account creation, user account deletion, user account modification (account enabled, account disabled, and password changed);
- ]

*Application Note: Critical registry keys (Change Control item #f) are considered to be those under the HKEY\_LOCAL\_MACHINE branch. Protecting other keys may affect user operation.*

#### EXT\_MAC\_SDC.1.2

At a minimum, the System shall collect and record the following information:

- [
- a) For application control:  
*The Program Name (the application that is performing the action) and the Object Name (the object that is being acted upon);*
  - b) For change control:  
*The name of the protected file (which may include the directory or volume in the path), or key;*
  - c) For change control monitoring:  
*Event generated time, event id, Event Display Name, Object name, and as appropriate the File name, User Name or Program name.*
- ]

### EXT\_MAC\_RCT.1 Application and change control react

**Hierarchical to: No other components**

**Dependencies: EXT\_MAC\_SDC.1**

**EXT\_MAC\_RCT.1.1**

The System shall perform the following analysis function(s) on all application data captured and take the associated action(s) in response:

[

<i>Analytical Function</i>	<i>Associated Action</i>
<i>a) For application control:</i>	
<i>i. Compare the attributes of any program attempting to make changes to an application on the endpoint with the Application Control rules to determine whether it has Updater Permission</i>	<i>Allow only authorized applications (those with Updater permission) to make changes to applications on the endpoint. (If an application does not have the Updater permission it will be prevented from making any updates to applications on an endpoint)</i>
<i>ii. Compare the attributes of any program attempting to execute (that is not contained in the whitelist inventory) with the Application Control rules</i>	<i>Allow execution of any program on the basis of checksum, certificate/publisher name or trusted directory, or deny execution of any program on the basis of checksum or name in accordance with the Application Control rules</i>
<i>iii. Compare the identifier of any program attempting to execute with the whitelist inventory</i>	<i>Allow execution of any program listed on the whitelist inventory If the program is not included in in the whitelist inventory (and has not matched any of the Application Control rules) it will be denied.</i>
<i>b) For change control:</i>	
<i>a. Compare the name of any file that a process is attempting to delete, rename, create hard links for, modify contents of, append data to, truncate, change owner of, and create Alternate Data Stream for with those listed as write-protected</i>	<i>Prevent deletion of, renaming of, creation of hard links for, modification of contents of, appending data to, truncation of, change of owner for, and creation of Alternate Data Stream for any file listed as write-protected</i>
<i>b. Compare the name of any file that a process is attempting to read, or execute script files against, with those listed as read-protected</i>	<i>Deny reading of data in, and execution of script files against any file listed as read-protected</i>
<i>c. Compare the identifier for any registry key that a process is attempting to modify with those listed as write-protected</i>	<i>Prevent modification of registry keys listed as write-protected</i>
<i>c) For change control monitoring:</i>	
<i>a. Compare the change events to the include filters and exclude filters defined for change control monitoring</i>	<i>Write the filtered change events to the change logs<sup>13</sup>.</i>

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<sup>13</sup> Where change control monitoring captures more change data than necessary for organisational needs, filters can be applied to specify which events should be included or excluded certain events, so that only those events to be included are actually written to the change log. Rules can be created to define the required include/exclude filters.

## 6.3 Security Assurance Requirements

This section defines the assurance requirements for the TOE. Assurance requirements are taken from the CC Part 3 and are EAL2 augmented with ALC\_FLR.2. Table 14 – Assurance Requirements summarizes the requirements.

**Table 14 – Assurance Requirements**

<b>Assurance Requirements</b>	
Class ASE: Security Target evaluation	ASE_CCL.1 Conformance claims
	ASE_ECD.1 Extended components definition
	ASE_INT.1 ST introduction
	ASE_OBJ.2 Security objectives
	ASE_REQ.2 Derived security requirements
	ASE_SPD.1 Security problem definition
	ASE_TSS.1 TOE summary specification
Class ALC : Life Cycle Support	ALC_CMC.2 Use of a CM system
	ALC_CMS.2 Parts of the TOE CM coverage
	ALC_DEL.1 Delivery procedures
	ALC_FLR.2 Flaw reporting procedures
Class ADV: Development	ADV_ARC.1 Security architecture description
	ADV_FSP.2 Security-enforcing functional specification
	ADV_TDS.1 Basic design
Class AGD: Guidance documents	AGD_OPE.1 Operational user guidance
	AGD_PRE.1 Preparative procedures
Class ATE: Tests	ATE_COV.1 Evidence of coverage
	ATE_FUN.1 Functional testing
	ATE_IND.2 Independent testing – sample
Class AVA: Vulnerability assessment	AVA_VAN.2 Vulnerability analysis

## 7 TOE Summary Specification

This section presents information to detail how the TOE meets the functional requirements described in previous sections of this ST.

### 7.1 TOE Security Functions

Each of the security requirements and the associated descriptions correspond to the security functions. Hence, each function is described by how it specifically satisfies each of its related requirements. This serves to both describe the security functions and rationalize that the security functions satisfy the necessary requirements.

**Table 15 – Mapping of TOE Security Functions to Security Functional Requirements**

TOE Security Function	SFR ID	Description
Security Audit	FAU_GEN.1	Audit data generation
	FAU_SAR.1	Audit review
	FAU_SAR.2	Restricted audit review
	FAU_SAR.3	Selectable audit review
Cryptographic Support	FCS_CKM.1(1)	Cryptographic key generation (MA)
	FCS_CKM.1(2)	Cryptographic key generation (ePO)
	FCS_CKM.4	Cryptographic key destruction
	FCS_COP.1	Cryptographic operation
Identification and Authentication	FIA_ATD.1	User attribute definition
	FIA_UID.2	User identification before any action
	FIA_UAU.2	User authentication before any action
	FIA_USB.1	User-subject binding
Security Management	FMT_MTD.1	Management of TSF data
	FMT_SMF.1	Specification of management functions
	FMT_SMR.1	Security roles
Protection of TOE Security Functions	FPT_ITT.1	Basic internal TSF data transfer protection
McAfee Application and Change Control	EXT_MAC_SDC.1	Application and change control data collection
	EXT_MAC_RCT.1	Application and change control react

#### 7.1.1 Security Audit

The TOE generates audit records for start-up/shutdown functions, Solidifier actions and all ePO administrator actions. The details of the SolidCore actions, sent from the endpoints, are recorded in the database. The records of SolidCore actions may also be viewed at the endpoint. The events associated with ePO administrator actions



and start-up/shutdown functions are recorded in the ePO audit log. Authorized administrators can view, sort, and filter the audit records. The ePO-generated audit records can be filtered to present only failed actions, or only entries that are within a certain age. Solidifier-generated audit records can be filtered on the following fields:

- User who performed the action,
- target object of the action,
- computer on which the action was performed,
- action timestamp, and
- action type.

**TOE Security Functional Requirements Satisfied:** FAU\_GEN.1, FAU\_SAR.1, FAU\_SAR.2, FAU\_SAR.3.

### 7.1.2 Cryptographic Support

The TOE protects transmissions between the ePO and the McAfee Agent from disclosure by encrypting the transmissions under TLS. In FIPS mode, ePO uses OpenSSL v0.9.8.6 with FIPS module v1.2 (FIPS 140-2 certificate #1051) for TLS 1.0. This is implemented using the Apache Server. McAfee Agent uses RSA BSAFE Crypto-C Micro Edition v2.1 (FIPS 140-2 certificate #828) to provide cryptographic services for this link.

**TOE Security Functional Requirements Satisfied:** FCS\_CKM.1(1&2), FCS\_CKM.4, FCS\_COP.1

### 7.1.3 Identification and Authentication

User identification is enforced by the TOE. Users must log in to the ePO with a valid user name and password via a GUI before any access is granted by the TOE to TOE functions or data. When the credentials are presented by the user, ePO determines if the user name is defined and enabled. If not, the login process is terminated and the login GUI is redisplayed.

The password entered by the user is verified against the hashed version of the password stored in the database. If it is validated, the TOE grants access to authorized TOE functionality. If the password is not validated, the login GUI is redisplayed to the user.

For each defined user account, the following information is configured:

- User name
- Enabled or disabled
- Whether authentication for this user is to be performed by ePO or Windows (the evaluated configuration requires local ePO authentication for all users)
- hashed copy of the password (in the evaluated configuration where local ePO authentication is configured),
- Permission sets granted to the user

Upon successful login and each consecutive action taken that causes a GUI refresh, the permissions are bound. Those attributes remain fixed until an action causes the GUI to refresh. If the attributes for a logged-in user are changed, those changes will not be bound to a subject until the next GUI action by that user.

**TOE Security Functional Requirements Satisfied:** FIA\_ATD.1, FIA\_UID.2, FIA\_UAU.2, FIA\_USB.1.

## 7.1.4 Security Management

The TOE provides administrator support functionality that enables a user to configure and manage TOE components. Management of the TOE is performed via the ePO GUI. Management permissions are defined per-user.

The TOE provides functionality to manage the following TSF data:

- Dashboards
- Audit Log
- Permission Sets
- Queries and Reports
- Systems System Tree Access
- SolidCore General
- SolidCore Policy Permissions: Application Control Rules, Change Control Rules and Integrity (Change Control) Monitor Rules

The TOE maintains two types of roles: “Global Administrator” and users with selected permissions. A permission set is a group of permissions that can be granted to any users by assigning it to those users’ accounts. One or more permission sets can be assigned to any users who are not Global Administrators (Users assigned to the “administrator” permission set). Global Administrators are granted all permissions. Each user authorized for login to ePO must be defined within ePO. Only Global Administrators may perform ePO user account management functions (create, view, modify, and delete).

One or more permission sets may be associated with an account. Global Administrators are granted all permissions. Permissions exclusive to Global Administrators (that are not granted via permission sets) include:

- Create and delete user accounts
- Create, delete, and assign permission sets.

**TOE Security Functional Requirements Satisfied:** FMT\_MTD.1, FMT\_SMF.1, FMT\_SMR.1.

## 7.1.5 Protection of the TSF

Communications between McAfee Agents and ePO take the form of XML messages. Communications can include policies to implement, properties collected from the Endpoint machine, event data gathered by the Solidcore application, or tasks to be run on the Endpoint. The messages are transferred via HTTPS. The TOE protects these transmissions between the ePO and the McAfee Agent from disclosure using TLS.

**TOE Security Functional Requirements Satisfied:** FPT\_ITT.1.

## 7.1.6 McAfee Application and Change Control

The TOE provides Application Control and Change Control functionality for managed systems. It does this by collecting information about the program code, files, directories, and volumes that are to be protected. Each time a program attempts to execute, or a process or user attempts to modify a protected resource, the TOE analyzes the attempted action, and determines whether it should be allowed or not. It then takes the appropriate action.

### 7.1.6.1 Application Control

Application Control has to be deployed in Enabled Mode when operating in accordance with the evaluated configuration operational environment.

Application Control functionality prevents the execution of unauthorized program code and prevents unauthorized updates to applications on a managed system. Upon initial configuration, Application Control takes an initial snapshot of the software implemented on a managed system, and creates a whitelist inventory of the program code that exists at that time on the system. The listed program code includes binary executables such as '.exe' and '.dll' files, as well as scripts, such as '.bat', '.cmd', and '.vbs' files. This becomes the list of code that will be allowed to run on the managed system.

In addition the administrator can configure Application Control rules to explicitly allow/deny the execution of programs on the managed system, and also to control what programs are permitted to make updates to application files on the managed system.

If a program attempts to execute and make updates to application files on the managed system, the program is compared to the set of programs with Updater Permission. If the program is an authorized Updater (has Updater permission) it is allowed to make changes to applications on the endpoint. Without Updater Permission the program attempting to make the updates is unable to make changes to the managed system.

The Application Control rules provide various mechanisms (Binaries, Publisher, Installer, Trusted Directory) by which to explicitly permit execution of a program on the basis of the program attributes. The methods are applied such that the file attributes are operated in the following order of precedence (with ban entries taking precedence over allow entries):

- Checksum
- Certificate/Publisher
- Name
- Trusted Directory

The Application Control rules can also be used to explicitly deny execution of a program on the basis of the program name or checksum.

If a program does not match any of the Application Control rules, the TOE compares the program identifier with the list of identifiers collected in the whitelist inventory at initial configuration. If the program is listed on the whitelist, the TOE allows the program to execute.

If the program has not matched either one of the Application Control rules or an entry in the whitelist, the TOE stops the program from executing.

### 7.1.6.2 Change Control

Change Control functionality prevents specified reads or writes to files and directories on the managed systems. Critical files, directories, and volumes can be write-protected using the 'deny-write' feature of Solidifier Services. This renders the specified files as read only. Critical files, directories, and volumes can also be read-protected using the 'deny-read' feature of Solidifier Services. This enforces read-protection on specified files, directories, and volumes, and also denies the execution of script files that access read-protected files.

The TOE maintains a list of critical files, directories, volumes, and registry keys that are to be write-protected. If a process attempts to delete, rename, create hard links for, modify the contents of, append data to, truncate, change the owner of, or create Alternate Data Streams for a file that is listed as write-protected, the TOE will prevent the action from taking place.

The TOE also maintains a list of all critical files, directories, and volumes that are to be read-protected. If a process attempts to read files or execute script files against a file that is listed as read-protected, the TOE will prevent the action from taking place.

### **7.1.6.3 Change Control Monitoring**

Change Control Monitoring functionality tracks change actions happening on the managed system. The TOE collects events indicating change actions on files, directories, network shares, and file attributes. It also collects events that indicate the starting and stopping of processes, and the success or failure of user logon or logoff attempts and user account management activities. The TOE then compares these events with the 'include' and 'exclude' filters defined by the administrator. If there is a match, then the TOE writes the specified events to the change logs for viewing by administrators.

**TOE Security Functional Requirements Satisfied:** EXT\_MAC\_SDC.1, EXT\_EXT\_MAC\_RCT.1.

# 8 Rationale

## 8.1 Conformance Claims Rationale

This Security Target extends Part 2 and conforms to Part 3 of the Common Criteria Standard for Information Technology Security Evaluations, version 3.1 revision 3.

## 8.2 Security Objectives Rationale

This section provides a rationale for the existence of each threat, policy statement, and assumption that compose the Security Target. Sections 8.2.1, 8.2.2, and 8.2.3 demonstrate the mappings between the threats, policies, and assumptions to the security objectives is complete. The following discussion provides detailed evidence of coverage for each threat, policy, and assumption.

### 8.2.1 Security Objectives Rationale Relating to Threats

Table 16 displays the mapping of threats to objectives.

**Table 16 – Threats: Objectives Mapping**

Threats	Objectives	Rationale
<b>T.AUTHENTICATE</b> An authorized user may be unaware of an inadvertent change to TOE data or functions they are authorized to modify.	<b>O.AUDIT</b> The TOE must record audit records for data accesses and use of the TOE functions on the management system.	O.AUDIT counters this threat by ensuring that the TOE tracks all management actions taken against the TOE.
	<b>O.AUDIT_REVIEW</b> The TOE must provide authorized administrators with the ability to review, order, and filter the audit trail.	O.AUDIT_REVIEW counters this threat by ensuring that administrators can review the audited changes to the TOE configuration.
	<b>O.IDENTIFY</b> The TOE must be able to identify and authenticate users prior to allowing access to TOE administrative functions and data.	O.IDENTIFY counters this threat by ensuring that only identified and authenticated users can access the TOE administrative functions and data.
<b>T.COMPROMISE</b> An unauthorized user may attempt to disclose, remove, destroy, or compromise the integrity of the data collected and produced by the TOE by bypassing a security mechanism.	<b>O.ACCESS</b> The TOE must allow authorized users to access only authorized TOE functions and data.	O.ACCESS counters this threat by ensuring that the TOE allows only authorized users access to the TOE functions and data.
	<b>O.PROTECT</b> The TOE must ensure the integrity of audit and system data by protecting it from unauthorized modifications and access during transfer.	O.PROTECT counters this threat by ensuring that the TOE protects the TOE data from unauthorized access during transfer.

Threats	Objectives	Rationale
<b>T.PROTECT</b> An unauthorized user may gain access to the TOE and exploit system privileges to gain access to TOE security functions and data, or inappropriately change the configuration of the TOE.	<b>O.ACCESS</b> The TOE must allow authorized users to access only authorized TOE functions and data.	O.ACCESS counters this threat by ensuring that the TOE protects the TOE functions and data from unauthorized access.
	<b>O.EADMIN</b> The TOE must include a set of functions that allow efficient management of its functions and data.	O.EADMIN counters this threat by ensuring that the TOE provides a means to effectively manage the TOE.
	<b>O.PROTECT</b> The TOE must ensure the integrity of audit and system data by protecting it from unauthorized modifications and access during transfer.	O.PROTECT counters this threat by ensuring that the TOE protects the TOE data from access by unauthorized users.
<b>T.APP_CHG_CONTROL</b> An attacker may be able to inappropriately change targeted objects or execute inappropriate software on the managed system without being detected.	<b>O.COLLECT</b> The TOE shall collect a list of objects that are to be protected and an inventory of allowable program code for the managed systems.	O.COLLECT counters this threat by ensuring that the TOE collects information about the managed systems to be used to determine whether given processes or changes should be allowed or disallowed.
	<b>O.ANALYZE</b> The TOE must apply analytical processes and information to derive conclusions about allowed and disallowed accesses to objects.	O.ANALYZE counters this threat by ensuring that the TOE applies analytical processes and information to derive conclusions about allowed and disallowed actions on the managed systems.
	<b>O.REACT</b> The TOE shall take appropriate action on all allowed and disallowed accesses to objects.	O.REACT counters this threat by ensuring that the TOE takes actions to prevent or allow changes or program executions on the managed systems.

Every Threat is mapped to one or more Objectives in the table above. This complete mapping demonstrates that the defined security objectives counter all defined threats.

### 8.2.2 Security Objectives Rationale Relating to Policies

There are no Policies defined for this Security Target. Therefore, there are no Security Objectives relating to policies.

### 8.2.3 Security Objectives Rationale Relating to Assumptions

**Table 17 – Assumptions: Objectives Mapping**

Assumptions	Objectives	Rationale
<b>A.ACCESS</b> The TOE has access to all the IT	<b>OE.INTEROP</b> The TOE is interoperable with the	OE.INTEROP upholds this assumption by ensuring that the TOE can interoperate

Assumptions	Objectives	Rationale
System data it needs to perform its functions.	managed systems it monitors.	with the managed systems, thereby having access to all the system data is needs to perform its functions.
A.TIME The IT Environment will provide reliable timestamps for the TOE to use.	OE.TIME The TOE environment must provide reliable timestamps to the TOE.	OE.TIME upholds the assumption that the environment provides reliable timestamps to the TOE.
A.LOCATE The processing resources of the TOE will be located within controlled access facilities, which will prevent unauthorized physical access.	NOE.PHYSICAL Those responsible for the TOE must ensure that those parts of the TOE critical to security policy are protected from any physical attack.	NOE.PHYSICAL upholds this assumption by ensuring that physical security is provided within the TOE environment to provide appropriate protection to the network resources.
A.PROTECT The TOE software critical to security policy enforcement, and the hardware on which it runs, will be protected from unauthorized physical modification.	NOE.PHYSICAL Those responsible for the TOE must ensure that those parts of the TOE critical to security policy, and the hardware on which the TOE runs, are protected from any physical attack.	NOE.PHYSICAL upholds this assumption by ensuring that the TOE environment provides protection from external interference or tampering.
A.MANAGE There will be one or more competent individuals assigned to manage the TOE and the security of the information it contains.	NOE.PERSON Personnel working as authorized administrators shall be carefully selected and trained for proper operation of the System.	OE.MANAGE satisfies the assumption that competent individuals are assigned to manage the TOE and the TSF.
A.NOEVIL The authorized administrators are not careless, willfully negligent, or hostile, and will follow and abide by the instructions provided by the TOE documentation.	NOE.INSTALL Those responsible for the TOE must ensure that the TOE is delivered, installed, managed, and operated in a manner that is consistent with IT security.	NOE.INSTALL upholds this assumption by ensuring that personnel installing, managing, and operating the TOE do so efficiently and correctly.
	NOE.PHYSICAL Those responsible for the TOE must ensure that those parts of the TOE critical to security policy, and the hardware on which the TOE runs, are protected from any physical attack.	NOE.PHYSICAL upholds this assumption by ensuring that the users who install, manage, and operate the TOE do so in a manner that protects it from physical access by unauthorized personnel.
	NOE.PERSON Personnel working as authorized administrators shall be carefully selected and trained for proper operation of the System.	OE.MANAGE satisfies the assumption that the users who manage the TOE are non-hostile, appropriately trained and follow all guidance.
A.DYNAMIC The TOE will be managed in a	OE.INTEROP The TOE is interoperable with the	OE.INTEROP upholds this assumption by ensuring that the TOE interoperates

Assumptions	Objectives	Rationale
manner that allows it to appropriately address changes in the IT System the TOE monitors.	managed systems it monitors.	with the managed systems, thereby allowing them to be managed by the TOE.
	NOE.PERSON Personnel working as authorized administrators shall be carefully selected and trained for proper operation of the System.	NOE.PERSON upholds this assumption by ensuring that only properly trained personnel are allowed to operate the TOE.

Every Assumption is mapped to one or more Objectives in the table above. This complete mapping demonstrates that the defined security objectives uphold all defined assumptions.

### 8.3 Rationale for Extended Security Functional Requirements

A class of EXT\_MAC requirements was created to specifically address the Application Control and Change Control functionality of the TOE. The FAU: Security Audit class was used as a model for creating these requirements. The purpose of this class of requirements is to define the security functionality provided by the Solidifier Service of the TOE. There are no existing CC SFRs that can be used to appropriately describe this Solidifier functionality, so the extended components were created with wording that adequately captures the Solidifier functionality being claimed. These requirements have no dependencies outside their own class since the stated requirements embody all the necessary security functions. These requirements exhibit functionality that can be easily documented in the ADV assurance evidence and thus do not require any additional Assurance Documentation.

### 8.4 Rationale for Extended TOE Security Assurance Requirements

No extended TOE Security Assurance Requirements were defined for this Security Target.

### 8.5 Security Requirements Rationale

The following discussion provides detailed evidence of coverage for each security objective.

#### 8.5.1 Rationale for Security Functional Requirements of the TOE Objectives

**Table 18 – Objectives: SFRs Mapping**

Objective	Requirements Addressing the Objective	Rationale
O.AUDIT The TOE must record audit records for data accesses and use of the TOE functions on the management system.	FAU_GEN.1 Audit data generation	The requirement meets this objective by ensuring that the TOE maintains a record of defined security-related events, including relevant details about the event.
O.ACCESS The TOE must allow authorized users to access only authorized TOE functions and data.	FAU_GEN.1 Audit data generation	The requirement meets this objective by providing audits of all management actions taken on the TOE for review by administrators.



Objective	Requirements Addressing the Objective	Rationale
	FAU_SAR.1 Audit review	The requirement meets this objective by providing the capability to review the audit trail of all management actions taken on the TOE.
	FAU_SAR.2 Restricted audit review	The requirement meets the objective by ensuring that the TOE allows only authorized administrators the ability to review the audit records.
	FAU_SAR.3 Selectable audit review	The requirement meets the objective by ensuring that the TOE provides only authorized administrators the ability to review, order, and filter the audit trail.
	FIA_ATD.1 User attribute definition	The requirement meets the objective by ensuring that the TOE maintains a list of security attributes belonging to individual users.
	FIA_UID.2 User identification before any action	The requirement meets the objective by ensuring that the TOE identifies all users prior to allowing them access to any TOE functions or data.
	FIA_UAU.2 User identification before any action	The requirement meets the objective by ensuring that the TOE authenticates all users prior to allowing them access to any TOE functions or data.
	FIA_USB.1 User-subject binding	The requirement meets the objective by ensuring that the TOE binds a user's security attributes to the user's session.
	FMT_MTD.1 Management of TSF data	The requirement meets the objective by ensuring that only authorized users are allowed access to TSF data.
	FMT_SMF.1 Specification of management functions	The requirement meets the objective by ensuring that only authorized administrators are allowed access to TSF functions and data.
	FMT_SMR.1 Security roles	The requirement meets the objective by ensuring that only users with authorized administrative roles are allowed access to TSF functions and data.
O.AUDIT_REVIEW The TOE must provide authorized administrators with	FAU_SAR.1 Audit review	The requirement meets the objective by ensuring that the TOE provides the ability to review the audit trail.

Objective	Requirements Addressing the Objective	Rationale
the ability to review, order, and filter the audit trail.	FAU_SAR.2 Restricted audit review	The requirement meets the objective by ensuring that the TOE allows authorized administrators the ability to review the audit records.
	FAU_SAR.3 Selectable audit review	The requirement meets the objective by ensuring that the TOE provides authorized administrators the ability to review, order, and filter the audit trail.
O.IDENTIFY The TOE must be able to identify users prior to allowing access to TOE administrative functions and data.	FIA_UID.2 User identification before any action	The requirement meets the objective by ensuring that the TOE identifies all users prior to allowing them access to any TOE functions or data.
	FIA_UAU.2 User authentication before any action	The requirement meets the objective by ensuring that the TOE authenticates all users prior to allowing them access to any TOE functions or data.
O.EADMIN The TOE must include a set of functions that allow efficient management of its functions and data.	FMT_MTD.1 Management of TSF data	The requirement meets the objective by ensuring that the TOE provides a means to effectively manage the TOE data.
	FMT_SMF.1 Specification of management functions	The requirement meets the objective by ensuring that the TOE includes administrative functions to facilitate the management of the TSF.
	FMT_SMR.1 Security roles	The requirement meets the objective by ensuring that the TOE provides administrative roles to facilitate the management of the TSF.
O.PROTECT The TOE must ensure the integrity of audit and system data by protecting it from unauthorized modifications and access during transfer.	FCS_CKM.1 Cryptographic key generation	This requirement supports the objective by generating keys used to protect TSF data when it is transmitted between separate parts of the TOE.
	FCS_CKM.4 Cryptographic key destruction	This requirement supports the objective by destroying keys after use.
	FCS_COP.1 Cryptographic operation	The requirement meets the objective by ensuring that the TOE protects TSF data from disclosure when it is transmitted between separate parts of the TOE.
	FPT_ITT.1 Basic internal TSF data transfer protection	The requirement meets the objective by ensuring that the TOE protects TSF data from disclosure when it is transmitted between separate parts of the TOE.
O.COLLECT	EXT_MAC_SDC.1	The requirement meets this objective

Objective	Requirements Addressing the Objective	Rationale
The TOE shall collect a list of objects that are to be protected and an inventory of allowable program code for the managed systems.	Application and change control data collection	by ensuring that the TOE collects information about allowed and disallowed changes to objects and execution of programs on the managed systems.
O.ANALYZE The TOE must apply analytical processes and information to derive conclusions about allowed and disallowed accesses to objects.	EXT_MAC_RCT.1 Application and change control react	The requirement meets this objective by ensuring that the TOE analyzes the collected change control and application control events and actions.
O.REACT The TOE shall take appropriate action on all allowed and disallowed accesses to objects.	EXT_MAC_RCT.1 Application and change control react	The requirement meets this objective by ensuring that the TOE takes appropriate actions, as defined by policy, on all allowed and disallowed accesses to objects.

### 8.5.2 Security Assurance Requirements Rationale

EAL2 was chosen to provide a moderate level of assurance that is consistent with good commercial practices. As such, minimal additional tasks are placed upon the vendor assuming the vendor follows reasonable software engineering practices and can provide support to the evaluation for design and testing efforts. The chosen assurance level is appropriate with the threats defined for the TOE environment. While the System may monitor a hostile environment, the servers on which it is located are assumed to provide protection by employing measures appropriate to that environment. At EAL2, the System will have incurred a search for obvious flaws to support its introduction into the protected environment.

The augmentation of ALC\_FLR.2 was chosen to give greater assurance of the developer's on-going flaw remediation processes.

### 8.5.3 Dependency Rationale

This ST does satisfy all the requirement dependencies of the Common Criteria. Table 19 lists each requirement to which the TOE claims conformance with a dependency and indicates whether the dependent requirement was included. As the table indicates, all dependencies have been met.

**Table 19 – Functional Requirements Dependencies**

SFR ID	Dependencies	Dependency Met	Rationale
FAU_GEN.1	FPT_STM.1	✓	Although FPT_STM.1 is not included, the TOE Environment provides reliable timestamps to the TOE. An environmental objective states that the TOE will receive reliable timestamps, thereby satisfying this dependency.

SFR ID	Dependencies	Dependency Met	Rationale
FAU_SAR.1	FAU_GEN.1	✓	
FAU_SAR.2	FAU_SAR.1	✓	
FAU_SAR.3	FAU_SAR.1	✓	
FCS_CKM.1	[FCS_CKM.2 or FCS_COP.1]	✓	Met using FCS_COP.1
	FCS_CKM.4	✓	
FCS_CKM.4	FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1	✓	Met using FCS_CKM.1
FCS_COP.1	FCS_CKM.1	✓	
	FCS_CKM.4	✓	
FIA_ATD.1	No dependencies		
FIA_UID.2	No dependencies		
FIA_UAU.2	FIA_UID.1	✓	Although FIA_UID.1 is not included, FIA_UID.2, which is hierarchical to FIA_UID.1 is included. This satisfies this dependency.
FIA_USB.1	FIA_ATD.1	✓	
FMT_MTD.1	FMT_SMF.1	✓	
	FMT_SMR.1	✓	
FMT_SMF.1	No dependencies		
FMT_SMR.1	FIA_UID.1	✓	Although FIA_UID.1 is not included, FIA_UID.2, which is hierarchical to FIA_UID.1 is included. This satisfies this dependency.
FPT_ITT.1	No dependencies		
EXT_MAC_SDC.1	No dependencies		
EXT_MAC_RCT.1	EXT_MAC_SDC.1	✓	

## 9 Acronyms

This section describes the acronyms.

**Table 20 – Acronyms**

<b>Acronym</b>	<b>Definition</b>
<b>ACL</b>	Access Control List
<b>ADS</b>	Alternate Data Stream
<b>CC</b>	Common Criteria
<b>CEM</b>	Common Evaluation Methodology
<b>CLI</b>	Command Line Interface
<b>CM</b>	Configuration Management
<b>CPU</b>	Central Processing Unit
<b>DNS</b>	Domain Name System
<b>EAL</b>	Evaluation Assurance Level
<b>ePO</b>	ePolicy Orchestrator
<b>FTP</b>	File Transfer Protocol
<b>GB</b>	Gigabyte
<b>GHz</b>	Gigahertz
<b>HTTP</b>	HyperText Transfer Protocol
<b>IT</b>	Information Technology
<b>LDAP</b>	Lightweight Directory Access Protocol
<b>MB</b>	Megabyte
<b>MS</b>	Microsoft
<b>NFS</b>	Network File Server
<b>OS</b>	Operating System
<b>OSP</b>	Organizational Security Policy
<b>PP</b>	Protection Profile
<b>RAM</b>	Random Access Memory
<b>RSD</b>	Rogue System Detection
<b>SAR</b>	Security Assurance Requirement
<b>SFR</b>	Security Functional Requirement
<b>SNMP</b>	Simple Network Management Protocol
<b>SQL</b>	Structured Query Language
<b>ST</b>	Security Target

<b>Acronym</b>	<b>Definition</b>
<b>TCP/IP</b>	Transmission Control Protocol/Internet Protocol
<b>TOE</b>	Target of Evaluation
<b>TSF</b>	TOE Security Functionality
<b>UNC</b>	Universal Naming Convention
<b>VGA</b>	Video Graphic Array