# Software Product Description

## Product Name: POLYCENTER Security Compliance Manager for ULTRIX, Version 2.4

SPD 41.26.02

## DESCRIPTION

In previous versions of POLYCENTER<sup>™</sup> Security products, the name DECinspect<sup>™</sup> was used instead of POLYCENTER Security.

POLYCENTER Security Compliance Manager (POLY-CENTER Security CM) for ULTRIX<sup>™</sup> is a software tool that a security or system manager uses to establish a custom security analysis and reporting system to manage the security of a network of distributed systems. With this tool, the security manager can implement and maintain a security standard for the ULTRIX nodes in a distributed computing environment that is consistent with corporate security policy.

Customers can purchase security consulting services that help them to design and implement a security analysis and reporting system, which balances business needs with security requirements. Local Digital<sup>TM</sup> offices can help customers to determine the appropriate services for their requirements.

Security managers define tests to examine the settings of operating system parameters that are relevant to the security of the system. These tests ensure that the operating system parameters comply with the organization's security policy. Using POLYCENTER Security CM's menu interface, these tests are grouped into inspectors, which are run regularly to test for compliance with the security policy.

POLYCENTER Security CM provides tests to examine the following categories of system settings:

- · File and directory protections
- Accounts
- Passwords
- Network access
  - TCP/IP
  - UUCP
  - Remote login
  - NFS®

Auditing

Inspectors arrange tests hierarchically into subsystems, test collections, and tests. The system settings that POLYCENTER Security CM tests are defined as parameters for the tests within the inspector. When POLYCENTER Security CM executes inspectors, it generates the following:

- Reports POLYCENTER Security CM mails reports, summarizing the results of the inspection, to a distribution list specified for each inspector.
- Lockdown scripts POLYCENTER Security CM generates lockdown scripts that can be used to automatically reset parameters that do not comply with the requirements of the inspector.
- Unlockdown scripts POLYCENTER Security CM generates unlockdown scripts that can be used to reverse the operation of the corresponding lockdown file. POLYCENTER Security CM generates a corresponding unlockdown script every time it generates a lockdown script. POLYCENTER Security CM also creates a corresponding unlockdown log file.
- Tokens POLYCENTER Security CM generates tokens after executing a special type of inspector. This inspector is called the Required Inspector and is described in the following paragraph. Tokens contain summaries of the results of the Required Inspector. POLYCENTER Security CM transmits these tokens to a POLYCENTER Security Reporting Facility (POLYCENTER SRF) node. POLYCEN-TER SRF extracts the data from the tokens and stores it in a relational database. Designated users can access this information to monitor the security compliance of all the nodes in a network.

There are two types of inspectors: the Required Inspector and customized inspectors.



#### **POLYCENTER Security Compliance Manager**

The Required Inspector is the inspector that POLY-CENTER Security CM uses to test the compliance of the system with the security baseline in force. It defines the basic security settings that are required for compliance with an organization's baseline security standard. The POLYCENTER Security CM database contains at most one Required Inspector on each system. The database also contains several sample inspectors.

Customized inspectors do not generate tokens, but the local system manager uses them for specialized testing.

The following list describes some situations in which customized inspectors may be useful:

- Before executing the Required Inspector If the Required Inspector is copied to a customized inspector, the system's security compliance can be tested without sending tokens to the POLYCENTER SRF node. Users can correct security weaknesses before POLYCENTER Security CM performs an inspection using the Required Inspector.
- After installing or upgrading the operating system.
- To inspect the system after changes in system software, resources, or utilities.
- When it is discovered that a user is accessing the system during unusual hours.
- When inexplicable modifications to file protections are discovered.
- When security compromises are suspected Inspect the system using a customized inspector if daily audit reports reveal suspicious security events.
- To check project file and directory permissions Project managers who are responsible for security in their particular area can use a customized inspector to check file and directory permissions for their area.

While POLYCENTER Security CM is effective when used alone in small distributed systems, managing the security of a large number of nodes is difficult. POLY-CENTER Security CM software, used with POLYCEN-TER SRF software, can solve this problem. POLY-CENTER SRF software is designed to run on one or more nodes to support the centralized collection and management of compliance information from POLY-CENTER Security CM installations, which can include AIX®, HP®-UX, SunOS®, ULTRIX, Solaris® 2, DEC OSF/1® AXP™ and OpenVMS<sup>TM</sup> systems. It provides centralized management for distributed POLY-CENTER Security CM client nodes. POLYCENTER SRF extracts data from tokens sent by nodes running POLYCENTER Security CM and maintains this data in a relational database for management reporting. POLYCENTER SRF can provide management reports for networks of AIX, HP-UX, SunOS, ULTRIX, Solaris 2, DEC OSF/1 AXP and OpenVMS nodes. For more information about managing network security, see the POLYCENTER SRF Software Product Description (SPD 26.N2.xx).

#### Additional Security Products

The following is a list of related security products:

- POLYCENTER Security Compliance Manager for OpenVMS (SPD 26.N1.xx)
- POLYCENTER Security Compliance Manager for SunOS (SPD 41.25.xx)
- POLYCENTER Security Compliance Manager for AIX (SPD 46.11.xx)
- POLYCENTER Security Compliance Manager for HP-UX (SPD 46.12.xx)
- POLYCENTER Security Compliance Manager for Solaris 2 (SPD 55.87.xx)
- POLYCENTER Security Compliance Manager for DEC OSF/1 (SPD 55.86.xx)
- POLYCENTER Security Reporting Facility for Open-VMS (SPD 26.N2.xx)
- POLYCENTER Security Intrusion Detector for Open-VMS (SPD 41.27.xx)
- POLYCENTER Security Intrusion Detector for SunOS (SPD 43.09.xx)
- POLYCENTER Security Intrusion Detector for UL-TRIX (SPD 43.07.xx)

#### HARDWARE REQUIREMENTS

The processor and hardware configurations that you need to run POLYCENTER Security CM are specified in the *System Support Addendum* (SSA 46.26.02-x).

#### SOFTWARE REQUIREMENTS

For Systems Using Terminals

ULTRIX Operating System

For Workstations

**ULTRIX Worksystem Software** 

See the System Support Addendum (SSA 41.26.02-x) for information on the availability and required versions of the prerequisite and optional software.

## **ORDERING INFORMATION**

For VAX-Based Systems

Software Licenses: QL-MLAA\*-\*\* Software Media: QA-MLAA\*-\*\* Software Documentation: QA-MLAAA-GZ Software Product Services: QT-MLAA\*-\*\*

#### For RISC-Based Systems

Software Licenses: QL-MLBA\*-\*\* Software Media: QA-MLBA\*-\*\* Software Documentation: QA-MLBAA-GZ Software Product Services: QT-MLBA\*-\*\*

\* Denotes variant fields. For additional information on available licenses, services, and media, see the appropriate price book.

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### License Management Facility Support

This layered product supports the ULTRIX License Management Facility.

License units for this product are allocated on an Unlimited System Use basis.

For more information on the License Management Facility, see the ULTRIX Operating System Software Product Description (SPD 26.40.xx) or the *Guide to Software Licensing* in the ULTRIX Operating System documentation set.

#### SOFTWARE PRODUCT SERVICES

A variety of service options are available from Digital. In addition to standard SPS remedial services, consulting services to help plan, design, and implement a custom security analysis and reporting system with the POLYCENTER Security CM and POLYCENTER SRF tools are also available. For more information, contact your local Digital office.

## SOFTWARE WARRANTY

Warranty for this software product is provided by Digital with the purchase of a license for the product as defined in the Software Warranty Addendum of this SPD.

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# System Support Addendum

## Product Name: POLYCENTER Security Compliance Manager for ULTRIX, Version 2.4

SSA 41.26.02-A

## HARDWARE REQUIREMENTS

#### Processors Supported

VAX<sup>™</sup>-Based Processors:

VAX: VAX 6000 Model 200 Series, VAX 6000 Model 300 Series, VAX 6000 Model 400 Series, VAX 6000 Model 500 Series

> VAX 8200, VAX 8250, VAX 8300, VAX 8350, VAX 8500, VAX 8530, VAX 8550, VAX 8600, VAX 8650, VAX 8700, VAX 8800, VAX 8810, VAX 8820, VAX 8830, VAX 8840

VAX 9000 Model 110, VAX 9000 Model 210, VAX 9000 Model 300, VAX 9000 Model 410 Series, VAX 9000 Model 420

VAX-11/750, VAX-11/780, VAX-11/785

- MicroVAX™: MicroVAX II, MicroVAX 2000, MicroVAX 3100, MicroVAX 3300, MicroVAX 3400, MicroVAX 3500, MicroVAX 3600, MicroVAX 3800, MicroVAX 3900
- VAXstation™: VAXstation II, VAXstation II/GPX, VAXstation 2000, VAXstation 3100, VAXstation 3200, VAXstation 3500, VAXstation 3520, VAXstation 3540
- VAXserver™: VAXserver 100, VAXserver 2000, VAXserver 3100, VAXserver 3300, VAXserver 3400, VAXserver 3500, VAXserver 3600, VAXserver 3602, VAXserver 3800, VAXserver 3900

VAXserver 6000 Model 210, VAXserver 6000 Model 220, VAXserver 6000 Model 310, VAXserver 6000 Model 320, VAXserver 6000 Model 410, VAXserver 6000 Model 420, VAXserver 6000 Model 510, VAXserver 6000 Model 520

**RISC-Based Processors:** 

DECstation™: DECstation 2100, DECstation 3100, DECstation 3100s

Personal DECstation 5000 Model 20/25 HX,

Personal DECstation 5000 Model 20/25 MX,

Personal DECstation 5000 Model 20/25 TX,

Personal DECstation 5000 Model 20/25 PXG+,

Personal DECstation 5000 Model 20/25 PXG Turbo+

DECstation 5000 Model 120/125/133 CX, DECstation 5000 Model 120/125/133 HX, DECstation 5000 Model 120/125/133 HX, DECstation 5000 Model 120/125/133 PX, DECstation 5000 Model 120/125/133 PXG, DECstation 5000 Model 120/125/133 PXG, DECstation 5000 Model 120/125/133 PXG Turbo, DECstation 5000 Model 120/125/133 PXG Turbo, DECstation 5000 Model 120/125/133 PXG Turbo,

DECstation 5000 Model 200 CX, DECstation 5000 Model 200 HX, DECstation 5000 Model 200 MX, DECstation 5000 Model 200 PX, DECstation 5000 Model 200 PXG, DECstation 5000 Model 200 PXG+, DECstation 5000 Model 200 PXG Turbo, DECstation 5000 Model 200 PXG Turbo+



DECstation 5000 Model 240 HX, DECstation 5000 Model 240 MX, DECstation 5000 Model 240 TX, DECstation 5000 Model 240 PXG+, DECstation 5000 Model 240 PXG Turbo+

DECsystem<sup>™</sup>: DECsystem 3100, DECsystem 5000 Model 25, DECsystem 5000 Model 200, DECsystem 5000 Model 240, DECsystem 5100, DECsystem 5400, DECsystem 5500, DECsystem 5810, DECsystem 5820, DECsystem 5830, DECsystem 5840, DECsystem 5900

#### Other Hardware Required

To install POLYCENTER Security CM software, the system must support tape drives for either TK50 tapes or 9-track magnetic tape media.

#### **Disk Space Requirements**

#### For VAX-Based Systems

Disk space required for installation:

/usr/kits/SUV240:	2,400K bytes
/usr/var/kits/SUV240:	500K bytes
/usr/man/man8:	10K bytes
/usr/etc/subsets:	150K bytes

Disk space required for use (permanent):

/usr/kits/SUV240:	2,400K bytes
/usr/var/kits/SUV240:	500K bytes
/usr/man/man8:	10K bytes
/usr/etc/subsets:	150K bytes

For RISC-Based Systems

Disk space required for installation:

/usr/kits/SUR240:	2,900K bytes
/usr/var/kits/SUR240:	500K bytes
/usr/man/man8:	10K bytes
/usr/etc/subsets:	150K bytes

Disk space required for use (permanent):

/usr/kits/SUR240:	2,900K bytes
/usr/var/kits/SUR240:	500K bytes
/usr/man/man8:	10K bytes
/usr/etc/subsets:	150K bytes

All of these directories can be links to other local or NFS®-mounted file systems.

The sizes are approximate; actual sizes may vary depending on the user's system environment, configuration, and software options.

## SOFTWARE REQUIREMENTS

For Systems Using Terminals

ULTRIX Operating System Version 4.0 or higher

For Workstations

ULTRIX Worksystem Software Version 4.0 or higher

## **GROWTH CONSIDERATIONS**

The minimum hardware/software requirements for any future version of this product may be different from the requirements for the current version.

## **DISTRIBUTION MEDIA**

TK50 streaming tape

This product is also available as part of the ULTRIX Consolidated Software Distribution on CD-ROM.

The software documentation for this product is also available as part of the ULTRIX Online Documentation Library on CD-ROM.

### ORDERING INFORMATION

For VAX-Based Systems

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\* Denotes variant fields. For additional information on available licenses, services, and media, see the appropriate price book.

## **POLYCENTER Security Compliance Manager**

The above information is valid at time of release. Please contact your local Digital office for the most up-to-date information.

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