

# Software Product Description

**PRODUCT NAME:** Team/SEE Project Planning Using AutoPLAN II  
for OSF/1 AXP, Version 2.0.1

**SPD 63.49.00**

## DESCRIPTION

Team/SEE™ Project Planning Using AutoPLAN II™ for OSF/1® AXP™, a documentation and publishing tool, operates in the context of the COHESION™ Team/SEE for OSF/1 AXP environment. The AutoPLAN II product is obtained directly from Digital Tools. The Team/SEE EnCASEment software that integrates AutoPLAN II into the Team/SEE environment is obtained from Digital. This SPD discusses the AutoPLAN II Team/SEE EnCASEment.

COHESION Team/SEE for OSF/1 AXP (SPD 50.85.xx) is a set of software tools and consulting services for managing data and development processes for medium- to large-scale UNIX® software engineering projects distributed across multivendor, multisite environments. It is intended to enhance the efficiency of large software development teams and improve software product reliability. COHESION Team/SEE for OSF/1 AXP supports the Carnegie-Mellon Software Engineering Institute Capability and Maturity Model (SEI-CMM) Level III efficiency model for process support and workflow control.

Team/SEE Project Planning Using AutoPLAN II for OSF/1 AXP operates using the OSF/1 Operating System, and is also available on the SunOS™ (SPD 63.50.xx) and HP-UX® (SPD 63.51.xx) operating systems. A Motif® interface is provided.

### Integration with COHESION Team/SEE for OSF/1 AXP

Integration with COHESION Team/SEE for OSF/1 AXP is accomplished through a Team/SEE EnCASEment (TSE) of the Team/SEE Project Planning Using AutoPLAN II for OSF/1 AXP product. The TSE features include:

- Desktop icons for the Project Management tool, project libraires, and exported projects
- Support for launching AutoPLAN II with the appropriate data context (i.e., project)

- A tailored AutoPLAN II user interface to allow seamless integration with Team/SEE. For example, a "Save context As" menu item is available for creating a project library icon on the user's Desktop.
- The ability to publish a project so others can easily locate projects using the Team/SEE Library Finder
- Support for location transparency of projects: a user can continue to double-click on the project library icon to open the project even if the project resides in a different location
- Support for exported projects for placing project plans under formal revision control by the Team/SEE Product Information Browser

## INSTALLATION

Digital recommends that a customer's first purchase of this software solution include Digital Installation Services. These services provide installation of the software solution by an experienced Digital Software Specialist.

For subsequent purchases of this product only experienced customers should attempt installation. Digital recommends that all other customers purchase Digital Installation Services.

## HARDWARE REQUIREMENTS

### Processors Supported

Alpha AXP: DEC 3000 Model 300 AXP Workstation,  
DEC 3000 Model 300 AXP Server,  
DEC 3000 Model 400 AXP Workstation,  
DEC 3000 Model 400 AXP Server,  
DEC 3000 Model 500 AXP Workstation,  
DEC 3000 Model 500 AXP Server

DEC 4000 Model 600 AXP System  
DEC 4000 Model 610 AXP System  
DEC 4000 Model 800 AXP System  
DEC 7000 Model 610 AXP System

DEC 10000 Model 610 AXP System

*Other Hardware Requirements*

A DAT tape drive is required for installation.

Color video monitors are recommended for this solution. For more information, contact your local Digital office.

**Memory Requirements**

There are no minimum memory requirements for Team/SEE Project Planning Using AutoPLAN II for OSF/1 AXP.

**Disk Space Requirements**

The disk space required for Team/SEE Project Planning Using AutoPLAN II for OSF/1 AXP is as follows:

- AutoPLAN II Team/SEE EnCASEment: 1.9 MB

**SOFTWARE REQUIREMENTS**

- DEC OSF/1 V2.0 or higher (SPD 41.61.xx)
- COHESION Team/SEE for OSF/1 AXP V1.1

**OPTIONAL SOFTWARE**

Please refer to the COHESION Team/SEE for OSF/1 AXP Software Product Description (SPD 50.85.xx ) for information on optional software associated with the overall Team/SEE environment, of which the Team/SEE Project Planning Using AutoPLAN II for OSF/1 AXP is a component.

**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**

The AutoPLAN II Team/SEE EnCASEment product is available on DAT tape as part of the COHESION Team/SEE distribution.

**ORDERING INFORMATION**

*AutoPLAN II Team/SEE EnCASEment:*

Software License: QL-3H7AJ-3B  
Software Media: QA-26YAA-H\* (Team/SEE Kit)

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

**SOFTWARE LICENSING**

This software is furnished only under a license. For more information about Digital's licensing terms and policies, contact your local Digital office.

A license is required to operate the FrameMaker® Team/SEE EnCASEment for OSF/1 AXP. License units are allocated on a Concurrent Use basis.

**SOFTWARE PRODUCT SERVICES**

A variety of service options are available from Digital. 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.

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

- ® FrameMaker is a registered trademark of Frame Technology Corporation.
- ® HP-UX is registered trademark of Hewlett-Packard Company.
- ® Motif and OSF/1 are registered trademarks of Open Software Foundation, Inc.
- ® UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company, Ltd.
- ™ AutoPlan II is a trademark of Digital Tools, Inc.
- ™ SunOS is a trademark of Sun Microsystems, Inc.
- ™ The DIGITAL Logo, AXP, COHESION, DEC, DECwindows, Digital, and Team/SEE are trademarks of Digital Equipment Corporation.

©1994 Digital Equipment Corporation. All rights reserved.