

ENOVIA SmarTeam Version 5 Release 18 Modification Level 0

ENOVIA SmarTeam V5.18 Enhancements Include:

- Adopts Product Lifecycle Management (PLM) easily through simple, customer-focused deployment
- Gains new business value from fortified best practices scenarios
- Extends collaborative benefits through affordable distributed deployment
- Empowers product understanding with flexible configuration management options
- Increases process automation via centralized batch services

Hardware Requirements

Common Hardware Requirements

In this release the hardware and software requirements are combined; refer to the section, **Minimum hardware and software requirements**.

Key Prerequisites

ENOVIA SmarTeam V5 desktop applications run on selected system levels of Microsoft® Windows®

The client side of ENOVIA SmarTeam V5 Web products (Editor Web client, Navigator, and Community Workspace) run on selected system levels of:

- Microsoft Windows using specific versions of Microsoft Internet Explorer
- AIX® 5.3 with Mozilla 1.7
- HP-UX 11.i with Mozilla 1.7
- Novell (SUSE) Linux Desktop 9 with Mozilla 1.7

APIs are delivered for the following products:

- SmarTeam Editor (EDR)
- SmarTeam Workflow (WFL)
- SmarTeam BOM (BOM)
- SmarTeam Editor Web client / Navigator (EDR/NVR) (through server-side hooks mechanism)
- SmarTeam Community Workspace (CMT) (through serverside hooks mechanisms)

The SmarTeam - CATIA Integration API is provided in the CATIA media (CAA Automation APIs).

Database Servers

- IBM DB2® 8.2.4
- IBM DB2 8.1 with Fix Pak 11
- Oracle® 10g R2
- Microsoft SQL server 2005 SP2
- Microsoft SQL server 2005 SP2 Express Edition (formerly MSDE)

ENOVIA SmarTeam ships with IBM DB2 or Oracle Relational Database Managers (RDBMSs) as part of its product package. Refer to the **Use of database components** section for additional information.

For database operating system and hardware requirements, refer to the Web site of the appropriate vendor

> http://www.ibm.com/software/data/db2 http://www.oracle.com/products http://www.microsoft.com/sql/

Minimum Hardware and Software Requirements

Note: The latest version of the *ENOVIA SmarTeam V5.18 Hardware* and *Software Requirements* document is available from the SmarTeam support Web site at

http://www.3ds.com/support

Important: All ENOVIA SmarTeam servers must be installed on member server machines only. (Member servers are those servers in your Active Directory environment that do not provide authentication for domain user accounts.) They must not be installed on a machine that also provides additional network services, for example, domain controllers (primary domain controller or backup domain controller), WINS servers, and DNS servers.

SmarTeam - Foundation

SmarTeam - Foundation provides server components for both SmarTeam Windows and Web applications. Dedicated servers will be installed upon selected configuration.

For SmarTeam Windows-based applications:

- Vault server
- Session/Configuration Services
- Full Text Search server

In addition to the previously listed servers, SmarTeam Web applications need the following:

- Web server
- Community Workspace server
- Web Viewer server

Note: The Web-based servers are available on the Web Application CD.

The Workflow server is applicable across SmarTeam Windows and Web-based applications. Refer to the **SmarTeam - Workflow** section for system requirements.

Vault Server

Hardware Requirements

- Dual CPU Xeon® DP 1.8 GHz or higher
- Memory: 1 GB or higher
- Disk space: 750 MB More disk space may be required for actual vault directories, if these reside on the same computer
- Network connection to servers: TCP/IP

Software Requirements

- Windows server 2003 SP1 or 2003 R2 (including 64-bit), Standard Edition or Enterprise Edition.
- Vault directories must be deployed on an NTFS partition if reside on Windows server 2003 SP1 or 2003 R2 file server.
 Vault directories may also be deployed on UNIX®/ Linux platforms. For UNIX/Linux usage, Samba 2.2.8a Windows emulation must be used.

Notes

- For V5.18, SmarTeam's Vault server can be used for demonstration purposes on machines, which are running Microsoft Windows XP® Professional SP2. Although Windows XP is not planned to be used as a server, tests have been performed to ensure that the system will work properly during demonstrations. As the Windows XP system is not aimed to be used as a server, it must not be used in production.
- It is highly recommended to install each of the Vault, Workflow, and Session/Configuration services on a different server machine.

Session/Configuration Services

Hardware Requirements

- Dual CPU Xeon DP 1.8 GHz or higher
- Memory: 1 GB or higher
- Disk space: 750 MB More disk space may be required for actual vault directories, if these reside on the same computer
- Network connection to servers: TCP/IP.

Software Requirements

Windows server 2003 SP1, or 2003 R2 (including 64-bit) Standard Edition or Enterprise Edition.

SmarTeam Web Server

Hardware Requirements

Allows Web access for SmarTeam - Web Editor and/or SmarTeam - Navigator.

- Dual CPU Xeon DP1.8 GHz or higher
- Memory: 4 GB MB RAM or higher
- Disk space: 750 MB. Additional disk space may be required for temporary files
- 100 MB/s NIC or higher

Note: The Web Editor server must be installed on a separate dedicated machine.

Software Requirements

- Windows server 2003 SP1 or 2003 R2 (including 64-bit) Standard Edition or Enterprise Edition.
- Web server: Microsoft Internet Information Services 6.0 (IIS
 6) (32-bit) for Windows server 2003
- Internet Protocol (TCP/IP) with static IP address
- Microsoft Internet Explorer 6.0 SP1, 6.0 SP2 and 7.0.
- Database client
- SmarTeam Editor V5.18
- Local or network access to SmarTeam Web Viewer (Refer to the SmarTeam Web Viewer requirements.)

Notes

- For V5.18, SmarTeam Web server can be used for demonstration purposes on machines which are running Microsoft Windows XP Professional SP2. Although Windows XP is not supported, because it is not intended as a server, tests have been performed to ensure that the system will work properly during demonstrations.
- When using Windows server 2003, verify that ASP.NET is installed: Navigate to Control Panel / Add-Remove Software / Windows Components / Application Server, and verify that the ASP.NET component is checked.

Community Workspace Server

Hardware Requirements

Allows Web access for SmarTeam - Community Workspace Product.

- Dual Xeon DP1.8 GHz or higher
- Memory: 1GB RAM or higher
- Disk space: 750 MB. Additional disk space may be required for temporary files
- 100 MB/s NIC or higher

Note: The Community Workspace server should reside on a separate dedicated machine.

Software Requirements

- Windows server 2003 SP1 or 2003 R2 Standard Edition or Enterprise Edition.
- Web server: Microsoft Internet Information Services 6.0 (IIS 6) (32-bit) for Windows server 2003

Note: When using Windows server 2003, make sure ASP.NET is installed. Navigate to Control Panel /Add-Remove Software \ Windows Components \ Application Server, and verify that ASP.NET component is checked.

- Internet Protocol (TCP/IP) with permanent IP address
- Microsoft Internet Explorer 6.0 SP1, 6.0 SP2 and 7.0.
- Database client
- Local or remote access to the SmarTeam Web Viewer server - For viewing, refer to SmarTeam Web Server requirements.
- SmarTeam Editor V5.18

SmarTeam Web Viewer

SmarTeam Web Viewer is a Web-based server solution for viewing and redlining. It is used in conjunction with the Web server. It is recommended to have a dedicated server machine for SmarTeam Web Viewer with the requirements that follow.

Hardware Requirements

- Dual CPU, Xeon DP1.8 GHz or higher
- Memory: 1 GB RAM or higher
- Disk space: 1 GB. Additional disk space may be required for temporary files
- 100 MB/s NIC

Software Requirements

- Windows server 2003 SP1 or 2003 R2 standard Edition or Enterprise Edition
- Microsoft Internet Services 6.0 (IIS 6) (32-bit) for Windows server 2003
- Internet Protocol (TCP/IP) with permanent IP address
- Internet Explorer 6.0 SP1, 6.0 SP2 and 7.0

Full Text Search Server

Hardware Requirements

Important: The Full Text Search (FTS) database search capability is supported only within Oracle or Microsoft SQL server, according to SmarTeam supported database product versions.

- For database requirements, refer to the appropriate vendor at the following sites:
 - o http://www.microsoft.com/sql
 - o http://www.oracle.com/products
- For the vault, refer to the Vault server software requirements section.

Software Requirements

- Windows server 2003 SP1 or 2003 R2 Standard Edition with IIS 6.0 (32-bit)
- If the selected database is Microsoft SQL server, Microsoft SQL server's Full text Search component should be selected and installed during the MS SQL Database server installation.
- If the selected database is Oracle, Oracle's Intermedia Cartridge component should be selected and installed during the Oracle Database server installation.

DS Viewer Server

Hardware Requirements

Dual CPU, Xeon DP1.8 GHz or higher

- Memory: 4 GB RAM or higher
- Disk space: 750 MB additional disk space may be required for temporary files
- 100 MB/s NIC or higher

Software Requirements

- Microsoft Windows server 2003 SP1 or 2003 R2, Standard Edition or Enterprise Edition
- Web server: Microsoft Internet Information Services 6.0 (32bit) for Windows server 2003
- Internet Protocol (TCP/IP) with static IP address or dedicated DNS name
- Microsoft Internet Explorer 6.0 SP1, SP2, and 7.0
- Database client
- SmarTeam Editor V5.18
- Local or network access from SmarTeam Web server and/or SmarTeam - Editor clients.

Note: When using Windows server 2003, verify that ASP.NET is installed by navigating to **Control Panel / Add-Remove Software / Windows Components / Application Server**, and ensure that the ASP.NET component is checked.

SmarTeam - Multi-site

Client (Admin/ Run time)

Hardware Requirements

As specified for SmarTeam - Editor V5.18

Software Requirements

As specified for SmarTeam - Editor V5.18

The Administration Tools can be installed only on Windows 2003 SP1 or 2003 R2 (including 64-bit) Standard or Enterprise editions.

Server Database Replication

Hardware Requirements

- Dual Xeon DP1.8 GHz or higher
- Memory: 1 GB RAM or higher
- Storage: Dual channel RAID controller with 2+5 disks using Ultra 160 SCSI drives 10,000 RPM or higher
- Available 192 KB connection between sites

Software Requirements

Oracle 10g R2 and its prerequisites

Notes

- The database replication mechanism is currently available on Oracle only.
- A professional database administrator (DBA) with knowledge of Oracle Replication is required on site for installation and on-going maintenance. The implementation of this product requires prior SmarTeam certification.

 For database operating system requirements, refer to the appropriate vendor at the following site:

http://www.oracle.com/products

Vault Replication - RepliWeb Deployment Suite (RDS)

Hardware Requirements

- RepliWeb Deployment Suite (RDS) does not require special hardware configuration. It can work either on the vault server itself or any other computer with sufficient resources.
 Resource allocation for RepliWeb does not require a dedicated or specialized computer.
- Dual CPU Xeon DP1.8 GHz
- Memory: 1 GB RAM or higher
- Disk space: 100 MB free disk space
- Available 192KB connection between sites (depends on database size and frequency of updates). This parameter will depend highly on the total data volume, number of users and files and intensity of communications.

Note: For hardware requirements of the vault server, refer to the **SmarTeam - Foundation** section.

Software Requirements

SmarTeam - Multi-site provides the means to configure and work in an environment where each vault has a parallel vault on all other sites.

For vault server system requirements, refer to the **SmarTeam** - **Foundation vault server** software section.

Prerequisites

- A server called RepliWeb RDS (RDS 2.4), which is used to replicate files between sites.
- A service called RepliWeb Drive Mapper (RDM), which complements the RDS server. RDM is required only in cases where RDS is running under Win32 environment, and the vault directories reside on another computer than the vault server machine.

Installations details are available at: http://www.3ds.com/support

Notes

- Customers may choose to use a different file replication tool available in the market.
- Storage configuration is highly dependent on backup and restore strategy, and performance considerations

SmarTeam - Multi Site Vault

Client (Admin/ Run time)

Hardware Requirements

As specified for SmarTeam - Editor.

Software Requirements

As specified for SmarTeam - Editor. The Administration Tools can be installed only on server operating systems; that is, the relevant certified

versions of Windows server 2003 SP1 or 2003 R2 Standard or Enterprise editions.

Vault Replication

Hardware Requirements

- RDS (RepliWeb Deployment Suite) does not require special hardware configuration and can run on the SmarTeam Vault server or any other computer with sufficient resources.
 Resource allocation for RepliWeb does not require a dedicated or specialized computer.
- Dual CPU Xeon DP1.8 GHz or higher
- Memory: 1 GB RAM or higher
- Disk space: 100 MB
- Available 192KB connection between sites (depending on database size and frequency of updates). This parameter depends on the total data volume, number of users, files and intensity of communications.

Note: For hardware requirements of the SmarTeam Vault server, refer to the *SmarTeam - Foundation* requirements section.

Software Requirements

Prerequisites

Microsoft DFS (Distributed File System) or Repliweb RDS

- DFS In order to activate a working DFS Replication system between vault sites:
 - All storage machines must run on Windows server 2003 R2 operating system.
 - The network topology must have an active directory and a domain controller.
 - All storage machines on all sites must be in the same forest. You cannot enable replication across servers in different forests.
 - The vaults must be located on NTFS volumes. They cannot be mapped to the storage machines by NFS. This means that files cannot be located on special storage solutions. UNIX machines are also not supported.

Note: Clusters are not supported on the DFS service.

RDS

- A server named RDS (RDS 2.4), which is used to replicate files between sites.
- A service named RDM, which complements the RDS server. RDM is required only in cases in which RDS runs under the Win32 environment and the vault directories reside on a computer other than the vault server machine.

Installations details are available at: http://www.3ds.com/support

SmarTeam - Gateway

Hardware Requirements

- Pentium IV 2.4 MHz or higher
- Memory: 1 GB or higher
- Free disk space: 2 GB

• 100 MB/s NIC or higher

Note: Based on workload, level of communication and volume of exchanged data, the Gateway server may be installed on a dedicated machine.

Software Requirements

SmarTeam - Editor V5.18

Choice of integration middleware:

WebSphere®

- For message based integration, IBM MQSeries® V5.3 or higher
- For BI broker based integration, IBM WebSphere Business Integration server and Enterprise V4.3.
 Both rely on IBM WebSphere Business Integration Adapter Framework, V2.6.0

For additional details on WebSphere Business Integration or WebSphere MQSeries and their prerequisites, visit

http://www.ibm.com/software

Microsoft BizTalk server - Microsoft BizTalk server 2006 Standard Edition or Enterprise Edition

- Microsoft SQL server required for Microsoft BizTalk 2006
- Microsoft Windows server Windows 2003 SP1 or 2003 R2 Enterprise Edition or Standard Edition

For additional details on Microsoft BizTalk and its prerequisites, visit

http://www.microsoft.com/biztalk

Notes

- Based on selected integration topology, SmarTeam - Gateway can be used without middleware.
- Administrator-level knowledge of middleware (BizTalk or WebSphere Business Intelligence) is required for implementation.
- The implementation of this product also requires prior SmarTeam certification.

SmarTeam - Development Suite

Hardware Requirements

- As specified for SmarTeam Editor (EDR)
- For i-Platform server component:
 - O Dual CPU, Xeon DP 1.8 GHz or higher
 - o Memory: 1GB or higher
 - o Free hard disk space: 750 MB
 - 10/100 MB/s NIC or higher

Software Requirements

i-Platform SDK Component:

- Server
 - Windows 2003 server SP1, or 2003 R2 (including 64-bit) Enterprise Edition or Standard
 - Microsoft Internet Information Services 6.0
 - SmarTeam Editor V5.18
- Client

A Java[™] development environment compatible with JDK 1.3 is required to use the supplied libraries and samples

SmartIXF SDK Component:

- Microsoft Windows server 2003 SP1, or 2003 R2
- Microsoft Windows XP Professional SP2

SmarTeam - Workflow

Hardware Requirements

- Server
 - O Dual CPU Xeon DP 1.8 GHz or higher
 - Memory: 1 GB RAM or more
 - Free disk Space: 750 MB
- Client As specified for SmarTeam Editor V5.18

Software Requirements

- Server Windows server 2003 SP1 or 2003 R2 (including 64-bit) Enterprise Edition or Standard Edition
- Client As specified for SmarTeam Editor V5.18

SmarTeam - BOM

Hardware Requirements

As specified for SmarTeam - Editor (EDR)

Note: SmarTeam - BOM Briefcase can be used without SmarTeam - Editor

Software Requirements

As specified for SmarTeam - Editor (EDR)

Note: SmarTeam - BOM Briefcase can be used without SmarTeam - Editor.

SmarTeam - CATIA Supply Chain Engineering Exchange

Hardware Requirements

As specified for SmarTeam - Editor (EDR)

Software Requirements

- As specified for SmarTeam Editor V5.18
- CATIA and ENOVIA DMU Navigator V5.16, V5.17, and V5.18
- SmarTeam CATIA Integration V5.18

Note: Verify that the minimum CATIA hardware and software requirements are met.

SmarTeam - Editor

Windows

Hardware Requirements

- Pentium IV 2.4 GHz or higher
- Memory: 512 MB or higher
- Free disk space: 750 MB
- Network connection to SmarTeam Foundation servers: TCP/IP

Software Requirements

- Windows XP Professional SP2 (including 64-bit)
- Windows server 2003 SP1 or 2003 R2 (including 64-bit), Standard Edition or Enterprise Edition
- SmarTeam Editor includes Microsoft Word and Excel Integrations. Both integrations support Word and Excel in the following versions:
 - o 2003 SP2
 - 0 2007
- For sending e-mail messages from SmarTeam Editor, Microsoft Outlook 2003 SP1, 2003 SP2, 2007 and Lotus Notes 6.5 and 7 are supported.
- Microsoft Internet Information Services (IIS) is required for SmarTeam - Editor if the System Configuration Editor is installed as part of the SmarTeam Administrator tools. For Windows 2003, IIS 6.0 (32-bit) is required.

Web (SmarTeam - Editor Web client)

Software Requirements

Client (For Web server requirements - refer to SmarTeam - Foundation)

Operating systems

- Windows XP Professional SP2
- AIX 5.3
- HP-UX 11i
- Enterprise Red-Hat Linux 4
- Novell (SUSE) Linux Desktop 9

Note: DS Viewer is not supported on the Linux operating system.

Web browsers

- Windows: Microsoft Internet Explorer 6.0 SP1, 6.0 SP2 and 7.0 (32-bit Edition)
- IBM AIX: Mozilla 1.7
 HP-UX: Mozilla 1.7
 Linux: Mozilla 1.7

Miscellaneous

- For sending e-mail messages from SmarTeam Editor Web client, Microsoft Outlook 2003 SP1, 2003 SP2, 2007 and Lotus Notes 6.5 and 7 are supported.
- For performing different actions on client machine, the following JAVA plug-in (RTE / JRE) should be used:
 - O Windows: 1.5.0_10 and 1.6.0_00
 - AIX: 1.5HP: 5.0.01
 - O Linux: 1.5.0_06 1.5.0_11

Notes

- The DS viewer is supported on Windows, AIX, and HP-UX OS only.
- The eDrawings viewer is supported on Windows operating system only.

SmarTeam - Navigator

Refer to the **SmarTeam - Editor Web client (EDR)** section for requirements.

SmarTeam - Community Workspace

Software Requirements

- Operating Systems Windows XP Professional SP2
- Web Browsers Windows Microsoft Internet Explorer 6.0 SP1, 6.0 SP2 and 7.0 (32-bit Edition)
- Miscellaneous
 - Extraction utility for zip files.
 - For sending e-mail messages from SmarTeam -Community Workspace: Microsoft Outlook 2003 SP1, 2003 SP2 and 2007.
 - For performing specific actions on the client machine (Windows environment): Java Plug-in 1.5.0_06 - 1.5.0_11 is required.

CAD Integrations

The latest information on CAD and operating systems compatibility is available from the Dassault Systemes Support Web site at

http://www.3ds.com/support

SmarTeam - CATIA Integration

Hardware Requirements

As specified for SmarTeam - Editor (EDR)

Note: Be aware of minimum CATIA hardware requirements

Software Requirements

- SmarTeam Editor V5.18, and its prerequisites
- CATIA and ENOVIA DMU Navigator V5.16, V5.17, or V5.18

Note: Be aware of minimum CATIA system requirements

SmarTeam - CATIA Web Integration (CWI)

Hardware Requirements

As specified for SmarTeam - Editor Web client (EDR)

Software Requirements

Client

Operating system

- Microsoft Windows XP Professional SP2
- Windows XP Professional x64 Edition

Note: On Windows 64-bit, SmarTeam - CATIA Web Integration supports both configurations:

- O CATIA 64-bit + ClientLibraries 64-bit
- CATIA 32-bit + ClientLibraries 32-bit

Miscellaneous

- CATIA and ENOVIA DMU Navigator V5.18.
- Web Browser for Windows: Microsoft Internet Explorer 6.0 SP1, 6.0 SP2 and 7.0 (32-bit Edition).
- Connection to the SmarTeam Web server V5.18.
- CATIA and SmarTeam Web Editor server must have the same level of Release and Service Pack.

Note: Be aware of minimum CATIA system requirements

Server

As specified for SmarTeam - Editor (WEB)

SmarTeam - SE Integration

Hardware Requirements

As specified for SmarTeam - Editor (EDR)

Note: Be aware of minimum Solid Edge hardware requirements

Software Requirements

- SmarTeam Editor V5.18 and its prerequisites
- Solid Edge V19

Note: Be aware of minimum Solid Edge system requirements

SmarTeam - SolidWorks Integration

Hardware Requirements

As specified for SmarTeam - Editor (EDR)

Note: Be aware of minimum SolidWorks hardware requirements

Software Requirements

- SmarTeam Editor V5.18, and its prerequisites
- SolidWorks 2007 SP3

Note: Be aware of minimum SolidWorks system requirements

SmarTeam - AC Integration

Hardware Requirements

As specified for SmarTeam - Editor (EDR)

Note: Be aware of minimum AutoCAD hardware requirements

Software Requirements

- SmarTeam Editor V5.18, and its prerequisites
- AutoCAD and AutoCAD Mechanical 2008

Note: Be aware of minimum AutoCAD system requirements

SmarTeam - IN Integration

Hardware Requirements

As specified for SmarTeam - Editor (EDR)

Note: Be aware of minimum Inventor hardware requirements

Software Requirements

- SmarTeam Editor V5.18 (EDR) and its prerequisites
- Inventor 2008

Note: Be aware of minimum Inventor system requirements

SmarTeam - Program Management

Hardware Requirements

As specified for SmarTeam - Editor (EDR)

Software Requirements

- As specified for SmarTeam Editor (EDR).
- For project mangers, MS-Project® 2003 Service Pack 2 must also be installed.

Note: Verify that MS-Project software requirements are met.

SmarTeam - Regulatory Compliance Framework

Hardware Requirements

As specified for SmarTeam - Editor V5.18 (EDR)

Software Requirements

As specified for SmarTeam - Editor V5.18 (EDR) and its prerequisites

Note: SmarTeam - Job Server must be installed on the site.

SmarTeam - Job Server

Hardware Requirements

As specified for SmarTeam - Editor V5.18 (EDR)

Software Requirements

SmarTeam - Editor V5.18 (EDR) and its prerequisites

Windows server 2003 SP1 or 2003 R2 Enterprise or Standard Edition with IIS 6.0, for SMTP e-mail services

Authoring software for printing / silent release (Microsoft Word and Excel, AutoCAD, and SolidWorks in their supported versions)

Additional Software Requirements

License Use Management

Network access to Dassault Systemes License Use Management (LUM) server 4.6.8 Patch 3 is required to serve concurrent license keys across a network.

Dassault Systemes LUM 4.6.8 Patch 3 Runtime servers can be used on Windows or UNIX license servers, as supported by Dassault Systemes.

This version can be downloaded at no charge from http://www.3ds.com/support/resource-library/ or a request for a physical media can be placed through the Dassault Systemes Support.

LUM Runtime software V4.6.8 comes with the full set of ENOVIA SmarTeam CD-ROMs, or may be obtained from the LUM Web site at no charge.

Important: LUM 4.6.8 keys, including Nodelocked keys, cannot be used on virtual machines such as VMware.

LUM's High Availability Licensing feature may be used with ENOVIA SmarTeam. LUM dynamic license management (the ability to acquire and release LUM keys in the middle of a session) and LUM concurrent offline licenses (LUM keys intended for disconnected laptop users) are not supported. Users of the CATIA integrations should take special note of this restriction, as CATIA itself does support these functions for its native add-on and shareable products.

Software License Keys for RepliWeb

RepliWeb's RDS and RDM products, which are optional corequirements of SmarTeam - Multi-site (MUS) and SmarTeam Multi-site Vault (MUV), require their own software license keys. These must be obtained from SmarTeam Corporation Ltd.

For details, refer to the SmarTeam License Registration document.

Lightweight Directory Access Protocol (LDAP)

ENOVIA SmarTeam Authentication supports the following LDAP systems:

- IBM Tivoli Directory server 5.2 and 6.0; running on Windows 2003 SP1 or 2003 R2
- Microsoft Active Directory running on Windows 2003 server SP1
- SUN Java System Directory server Enterprise Edition 5.2
- Novell eDirectory 8.7.3

64-bit Environment

The following SmarTeam products can run as 32-bit applications in a 64-bit environment:

- SmarTeam Foundation can only run on Windows 2003 server R2 64-bit.
- SmarTeam Editor Web server can only run on Windows 2003 server R2 64-bit.
- SmarTeam Workflow (client only)
- SmarTeam BOM
- SmarTeam CATIA Integration

Note: Impact Analysis is not supported in a 64-bit environment.

The SmarTeam - CATIA Web Integration product can run as a 64-bit application in a 64-bit environment.

Note: In order to work with SmarTeam - CATIA Web Integration in a 64-bit environment, you must use a 32-bit Internet Explorer.

Supported Hardware and Operating Systems

- Windows XP Professional x64 Edition
- Windows 2003 R2 x64
- INTEL EM64T or AMD Opteron 64

National Language Support

The English version is the default ENOVIA SmarTeam language. In addition, official translations to German, French, and Japanese are provided to the following components:

- ENOVIA SmarTeam Demo database
- Errors and messages files
- ENOVIA SmarTeam documentation (online help and manuals)

ENOVIA SmarTeam is a multi-language software, and currently runs on various languages at customer sites.

Documentation

Online help is provided with ENOVIA SmarTeam V5 product CD-ROMs.

Documentation available on the program directory CD-ROM includes:

- Product Enhancements Overview (What's New)
- Hardware and software requirements
- Upgrade document
- Installation notices and modifications
- Release notes (general, open and closed issues)

A full set of documentation is available on the documentation CD-ROM:

- Prerequisite guides
- Online help (user guide)
- Administrator guides
- Installation guides

Various guides are readily accessible using a standard Web browser.

Portable Documentation Format (PDF) documentation is delivered for different guides. Browsing and printing of these documents requires the availability of Adobe Acrobat Reader at a minimum level of 6.0. Acrobat Reader can be downloaded from:

http://www.adobe.com

Programming Requirements

Common Software Requirements

Release Supported Software Requirements

In this release the hardware and software requirements are combined, please refer to the **Minimal hardware and software requirements** section.

Licensed Program Materials Availability

 Restricted materials - No. This licensed program is available without source licensed program materials. It is available in object code only.

Supplemental Terms

Type/Duration of Program Services (also referred to as "Support Services")

You will find all necessary information including processes, on Dassault Systemes web site :

http://www.3ds.com/terms/support-policies

Independent Software Vendors and Service Providers

Independent software vendors and service providers must obtain licenses to the SmarTeam Software Development Suite directly from Dassault Systemes SA.

An "independent software vendor" or "ISV" is an entity that has as a core business the development of generally available application programs for computer-aided design/engineering/manufacturing and product integrated management.

A "service provider" is an entity, which has as a core business the delivery of consulting, integration and other information systems services to third parties in the areas of computer-aided design/engineering/manufacturing and product integrated management.

Use of SmarTeam Software Development Suite by Other Entities

The following provisions ("Additional Supplemental Terms") are in addition to the terms and conditions in the Dassault Systemes Customer Agreement or any equivalent agreement executed by you and Dassault Systemes (the "Agreement"). You may not use the Program if you do not have a valid Agreement in place with Dassault Systemes or if you do not accept these Additional Supplemental Terms. Any capitalized terms that are not defined herein are defined in the Agreement.

You are licensed to distribute your applications developed with the SmarTeam Software Development Suite, hereinafter known as "V5 Complementary Applications," to your subcontractors and direct and indirect suppliers solely for performance of work by such subcontractors and suppliers for your benefit. This license includes your right to authorize your subcontractors and direct and indirect suppliers to use, execute, reproduce, display, perform and distribute internally the V5 Complementary Applications.

The rights and licenses granted in the Agreement and in these Additional Supplemental Terms do not include the right to use the SmarTeam Software Development Suite in the provision of services to a third party. Permission from Dassault Systemes S.A. is required to do so.

In addition, the rights and licenses granted in the Agreement and in these Additional Supplemental Terms DO NOT include the right to make the V5 Complementary Applications generally available. For this purpose, generally available shall mean the general release or other distribution of the V5 Complementary Applications as commercially available, directly or through other parties, for use by end user customers. An Agreement with Dassault Systemes S.A. is required to do so.

Use of Database Components

ENOVIA SmarTeam V5.18 is shipped with either the DB2 program or with Oracle 10g (Oracle). You are authorized to use DB2 or Oracle products only in conjunction with and in support of the Solution (as defined below), and are authorized to install and use DB2 or Oracle only in association with your licensed use of the ENOVIA SmarTeam products for the storage and management of data used or generated by the Solution and not for any other data management purposes. Only inbound and outbound data transactions in which the Solution directly creates, reads, updates or deletes data are permitted.

Examples of uses not permitted include (i) inbound connections to the database from other applications for queries or report generation, or (ii) outbound database connections in which the Solution provides no added value to the data transaction.

The Solution and DB2 or Oracle can be installed on either the same server or separate servers. In the case where DB2 or Oracle is installed on a separate server, the access point to the DB2 or Oracle server must be solely through the Solution server.

Solution is defined as any ENOVIA VPLM or ENOVIA SmarTeam program product other than those listed as follows:

- SmarTeam Development Suite, a component of the program product SmarTeam - Development Suite Configuration
- SmarTeam Development Suite, a component of the program product SmarTeam - Development Suite Configuration
- All CAA RADE products and APIs

Educational Allowance Available

No.

ENOVIA SmarTeam V5 is available under the Dassault systemes Academic Program.

Oracle Component Sublicense

Please read the terms and conditions of this sublicense agreement (the "Sublicense") before installing the computer software (the "Oracle Program"). By installing the Oracle Program you are accepting and agreeing to the terms of this Sublicense.

This Sublicense constitutes the entire agreement concerning the Oracle Program between you and the Dassault Systemes Corporation and it supersedes any prior proposal or representation.

The term "Oracle Program" includes, and these terms and conditions also apply to, any updates or upgrades to the software you may receive from time to time under a subscription service or other support arrangement.

The Licensed Products you have purchased, as defined in the Dassault Systemes Customer Agreement, to which terms by installing the computer software contained in it you are accepting and agreeing, contains a database engine software component (the "Oracle Component") used under license from Oracle Software Systems Israel.

By purchasing the Licensed Products, you are granted a non-exclusive, non-transferable license to use the Licensed Products and the ENOVIA SmarTeam database.

Notwithstanding any other provision of this agreement, you are not granted any right or license in or to the Oracle Component other than a limited sublicense to install the Oracle Component for use solely with any component of the Licensed Products and an ENOVIA SmarTeam database, and are not entitled to support of any nature, directly or indirectly, from Oracle Software Systems Israel Limited and/or Oracle Corporation (together: "Oracle").

Upon the termination or expiration of your license to use the Licensed Products, this Sublicense shall automatically expire, and you will promptly either (i) return to Dassault Systemes, or (ii) destroy, the Oracle Program and any related materials and documentation.

You undertake not to transfer or duplicate the Oracle Component except for temporary transfer in the event of computer malfunctions and a single backup or archival copy; not to assign, timeshare or rent the Oracle Program to any other person; not to use the Oracle Program for any purpose outside the scope of the Licensed Products; not to cause or permit the reverse engineering, disassembly or decompilation of the Oracle Programs.

You acknowledge and agree that the Oracle Component includes products and product names which are the property of Oracle and/or

third parties who have licensed the Oracle Component and/or other parts of the Oracle Component to Oracle, who may enforce Oracle's rights under this agreement ("Licensors"), and are protected under copyright law, and may be protected under patent law and other intellectual property laws of general applicability. You further acknowledge and agree that all right, title, interest in and to the Oracle Component shall remain with Oracle and/or Licensors. This sublicense agreement does not convey to you an interest in or to the Oracle Component but only a limited right of use, revocable in accordance with the terms of this sublicense agreement.

The Oracle Program is not intended for use in any nuclear, mass transit, aviation or medical application, or in any other inherently dangerous applications. You are responsible for taking all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of such applications if the Oracle Program is used for such purposes, and Oracle Corporation, SmarTeam Corporation, Dassault Systemes disclaims liability for any damages caused by such use of the Oracle Program.

You agree to not publish any results of benchmark tests you run on the Oracle Program.

You confirm that you obtain no title in the Oracle Programs hereunder, and disclaim any and all liability of Oracle and/or its Licensors for any claim in respect of infringement of rights including (but not limited to) intellectual property rights, damages, whether direct, indirect, incidental or consequential arising from the use of the Oracle Programs and/or Oracle Component.

You agree to comply fully with all applicable export and import laws and regulations.

ENOVIA SmarTeam adheres to the CATIA V5 license management model (exceptions are noted).

The License Management Model

CATIA V5 License Management Model

CATIA controls the number of concurrent users of a CATIA configuration or product, according to the number of license keys acquired for the configuration or product.

CATIA V5 delivers identical license management mechanisms on UNIX and Windows environments, based on Dassault Systemes License Use Management (LUM). (*ENOVIA SmarTeam is Windows only.*) The following license management principles apply:

- A CATIA V5 configuration (standard or custom) will require a license key. (In ENOVIA SmarTeam, configurations are implemented with separate Product license keys.) License keys for CATIA V5 configurations are acquired and released for the total configuration. The products within a configuration cannot be shared. (In ENOVIA SmarTeam this rule may not be strictly enforced. However, it should be adhered to, as it may be enforced in future releases.)
- Each CATIA V5 shareable product will require a license key, in addition to one for the prerequisite configuration and any prerequisite product, if applicable.
- In all cases, CATIA configuration license keys are acquired at the beginning of the process and are released at its termination.
- CATIA V5 add-on (AOP) and shareable products may require license keys for prerequisite products that are not already included in a standard configuration. Prerequisites for shareable products can be satisfied by a standard configuration, by an AOP within a custom configuration, or by a shareable product. However, because all AOPs are defined within one custom license key, any AOP prerequisites must be satisfied by either a standard

configuration or by other AOPs purchased and defined within the same custom configuration. (Due to the mentioned exception, this rule does not apply in ENOVIA SmarTeam. However, it should be adhered to, as it may be enforced in future releases.)

CATIA V5 can be used in three license management modes: nodelock, with concurrent usage of license keys on a network, or concurrent offline license management. (*ENOVIA SmarTeam does not support concurrent offline license management*.)

Nodelock Usage: The use of a local display is mandatory for CATIA V5 usage in nodelock mode. There is no limit to the number of CATIA V5 processes launched for a given license key (configuration or product). For instance, a user can launch the following simultaneous processes:

- A V5 interactive session
- A V5 process executed through an OLE container application
- Replay of macros recorded from captured sequences of V5 user interactions

In the nodelock mode of operation, only one CATIA license key per configuration and shareable product can be registered per machine, and only one CATIA user can run at a time on that machine. If multiple license keys per configuration or shareable product, or multiple users on a single machine, are required, refer to the **Concurrent Usage** section.

Concurrent Usage: A user on one machine on one display uses one license key per configuration or shareable product used, regardless of the number of processes. If the display changes, then an additional license key is taken for the corresponding process.

Dynamic License Management: (Does not apply to ENOVIA SmarTeam - dynamic license management is not supported in ENOVIA SmarTeam.) CATIA shareable product license keys can be acquired and released during the session. (The ability to acquire and release licenses is not available for configurations.) Shareable license keys acquired at the beginning of the session cannot be released before the end of the session; only license keys dynamically granted upon user request during the session can be released during the session.

Concurrent Offline License Management: (Does not apply to ENOVIA SmarTeam - concurrent offline license management is not supported in ENOVIA SmarTeam.) A concurrent license key control technique is available via the LUM server.

Note: Concurrent offline license management is not available on 64-bit platforms.

It gives CATIA, ENOVIA DMU, DELMIA, and RADE applications running on a Windows laptop the ability to disconnect from the license key server for a specific period of time. During the checkout period, the server license key is unavailable for use by another concurrent user. This feature is designed to add additional flexibility to a user's work environment. It is offered to accommodate short-term travel needs and collaboration while away from a fixed office environment or server connection. All terms and conditions, including cross-border licensing terms, are unchanged, and users will check-out and check-in license keys at their home server, where rules and procedures are controlled by LUM.

Note to Users of the Following ENOVIA SmarTeam-branded CATIA Integration Products:

- SmarTeam CATIA Team PDM Configuration (TDM)
- SmarTeam CATIA Team PDM Engineering Configuration (TDE)

- SmarTeam CATIA Web Team PDM Configuration (TDW)
- SmarTeam CATIA Web Team PDM Engineering Configuration (TWE)
- SmarTeam CATIA Integration Product (CAI)
- SmarTeam CATIA Web Integration Product (CWI)

These ENOVIA SmarTeam products do not support dynamic or concurrent offline license management. Licenses for these products are acquired dynamically when the function is invoked from CATIA and may not be released until the CATIA session is ended.

Designated Machine Identification

No

Test Period

No

Use-Based Charges/Usage Restrictions

Charges for this program are based on the number of users logged on at any time. The total number of users logged on may not exceed the number for which you have been authorized. If the total number exceeds your authorization, you must notify Dassault Systemes and obtain additional authorizations.

Softcopy Publications

The program that Dassault systemes licenses may include licensed publications in displayable or source form. Except as provided in this section, the terms and conditions of the license agreement with Dassault Systemes apply to these publications and to any copies that are made from them.

The licensed publications may be used in displayable or source form on all machines designated for this program. The licensed publications may also be copied and used on other machines in support of authorized use of this program.

To support authorized use of the Program, printed copies of the displayable or source material may be made if the copyright notice and any other legend of ownership is reproduced on each copy or partial copy. ¹

Warranty

This program is warranted as specified in the Dassault Systemes.

Licensed Program Specifications may be updated from time to time and such updates may constitute a change in specifications.

Following the discontinuance of all program services, this program will be provided "As Is" as specified in the Dassault Systemes license.

Footnotes:

Trademarks

Company, products and services names may be trademarks or services marks of related companies.



References in this publication to Dassault Systemes products, programs, or services do not imply that Dassault Systemes intends to make these available in all countries in which Dassault Systemes operates.

Any other documentation with respect to this licensed program, including any documentation referenced herein, is provided for reference purposes only and does not extend or modify these specifications.

March 2010