



## **ENOVIA SmarTeam**

### **SmarTeam – Gateway Installation Guide**

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# Chapter 1: Introduction

## Overview

This guide outlines the following software procedures needed to successfully install Microsoft BizTalk 2006 and Microsoft Biztalk 2006 Adapter on SmarTeam – Gateway.

This guide assumes knowledge and experience to install Microsoft Biztalk 2006 on SmarTeam – Gateway.

**Notes:** All the documentation mentioned in this document, unless specified otherwise, is available on the SmarTeam Documentation DVD.

Microsoft® BizTalk 2006 tools are supported in this release of SmarTeam – Gateway. Only screen captures for Microsoft® BizTalk 2006 are shown in this manual.

## Software Location

The installation procedures described are for the SmarTeam – Gateway software, which is available on the SmarTeam DVD-ROM.

## Related Documentation

The following documents are referred to in this guide. All of these documents are available on the SmarTeam Directory DVD.

Document	Remarks
SmarTeam – Editor Administration Guide	This document provides information about the administrative procedures relevant to setting up, customizing and maintaining a SmarTeam system
Hardware and Software Requirements	Details the hardware and software required for a successful installation

Document	Remarks
LUM Installation and Configuration Guide	This document explains the procedures required to install and configure the LUM Server
SmarTeam – Gateway Online Help	Online help details: <ul style="list-style-type: none"><li>• How to access Gateway Integration manager</li><li>• SmarTeam Gateway Adapter Manager</li><li>• SmarTeam Gateway Administrator Workflow</li><li>• Configuring Adapters</li></ul>
SmarTeam – Gateway Implementation Guide	This guide provides the necessary information for implementing the SmarTeam – Gateway

## Internet Site

You are highly recommended to frequently visit our website for the latest updates and plug-in products, including the latest Service Packs, Program Directory (Release Notes), Hotfixes and technical support at <http://www.3ds.com/support/>.

In addition, you will also be able to view any installation known issues.

## Chapter 2: Installation Checklist

There are two types of installation for SmarTeam – Gateway:

- **Server:** Installs SmarTeam – Gateway Server on a remote machine
- **Client:** Installs SmarTeam – Gateway Client on a local machine.

**Note:** They both have the same procedure. But, there is an additional step or steps that need to be performed during the installation process for each of them. You must complete all the stages in this checklist to successfully install SmarTeam – Gateway.

### Checklist: Server

\*Requirement: M = Mandatory, O = Optional

<input type="checkbox"/>	Item	M/O*	Reference
Stage 1: Pre-Installation			
<input type="checkbox"/>	Verify that your Hardware & Software meet the requirements	M	SmarTeam Hardware and Software Requirements Guide
<input type="checkbox"/>	Verify that the database is updated with the Gateway Mechanism	M	<a href="#">Adding SmarTeam – Gateway Mechanism to the SmarTeam Database</a>
<input type="checkbox"/>	Verify that you have updated User Rights	M	<a href="#">Configuring User Rights</a>
<input type="checkbox"/>	Check for any additional prerequisites on the SmarTeam Web Site	M	Release Notes of latest service pack in the release or <a href="#">SmarTeam Support Site</a>
Stage 2: Installation Process			
<input type="checkbox"/>	Run the SmarTeam – Gateway installation	M	<a href="#">Installing the SmarTeam – Gateway</a>
<input type="checkbox"/>	Run the SmarTeam – Gateway Server installation	O	<a href="#">Server</a>
<input type="checkbox"/>	Run the SmarTeam – Gateway Microsoft BizTalk 2006 installation	M	<a href="#">Microsoft BizTalk 2006</a>
<input type="checkbox"/>	Set up the database for SmarTeam – Gateway	O	<a href="#">Setting Up the Database</a>
Stage 3: Post Installation			
<input type="checkbox"/>	Run the SmarTeam – Gateway Microsoft BizTalk 2006 Adapter installation	O	<a href="#">Installing the SmarTeam – BizTalk 2006 Adapter</a>

## Checklist: Client

\*Requirement: M = Mandatory, O = Optional

<input type="checkbox"/>	Item	M/O*	Reference
<b>Stage 1: Pre-Installation</b>			
<input type="checkbox"/>	Verify that your Hardware & Software meet the requirements	M	SmarTeam Hardware and Software Requirements Guide
<input type="checkbox"/>	Verify that the database is updated with the Gateway Mechanism	M	<a href="#">Adding SmarTeam – Gateway Mechanism to the SmarTeam Database</a>
<input type="checkbox"/>	Verify that you have updated the User Rights	M	<a href="#">Configuring User Rights</a>
<input type="checkbox"/>	Check for any additional prerequisites on the SmarTeam Web Site	M	Release Notes of latest service pack in the release or <a href="#">SmarTeam Support Site</a>
<b>Stage 2: Installation Process</b>			
<input type="checkbox"/>	Run the SmarTeam – Gateway Client installation	M	<a href="#">Client</a>



# Chapter 3: System Requirements

## Hardware and Software Requirements

Refer to the Gateway section of the Hardware and Software Requirements document. This document describes the SmarTeam – Gateway Installation system requirements, including upgrading the selected database and setting the user rights configuration.

**Notes:** Oracle Application 11.5.9 is supported by SmarTeam.

## System Requirements

Recommended system requirements necessitate sizing the specific customer configuration. Please contact the SmarTeam support team to obtain the most recent metrics, test results and recommendations.

## Order of Installation

Refer to [Installation Checklist](#) for a detailed list of all the steps that need to be performed.

The installation procedure is split into four stages:

Stage 1: [System Requirements](#) (This Chapter)

Stage2: [Installing the SmarTeam – Gateway](#)([Chapter 4](#))

Stage 3: [Client](#) ([Chapter 4](#))

Stage 4: [Post Installation](#) ([Chapter 5](#))

For a successful installation you must complete one stage before proceeding to the next stage.

## Installation Environment

The following examples illustrate two SmarTeam – Gateway architecture systems.

Example 1: Connecting with EAI Middleware on separate servers.



### **SmarTeam Server**

Windows 2000 Server

Customer Database

### **EAI Middleware MS BizTalk Server**

Windows 2000 Server

Microsoft BizTalk 2006 Server

SmarTeam – Editor

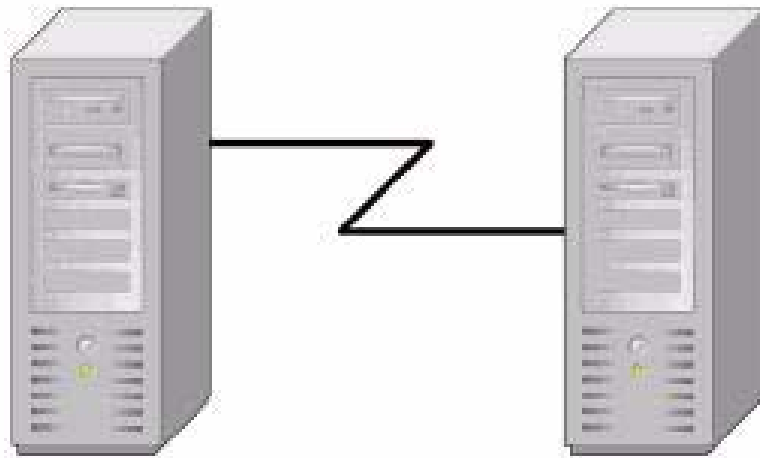
SmarTeam – Gateway

SmarTeam Adapter for BizTalk 2006

### **Enterprise System**

ERP (Enterprise Resource Planning) System

Example 2: Connecting with EAI Middleware on the same server.



#### SmarTeam Server

#### Enterprise Systems

Windows 2000 Server

ERP (Enterprise Resource Planning) System

SmarTeam – Editor

Customer Database

MS SQL Server 2000

Microsoft BizTalk 2006 Server

Microsoft Visio 2000 (optnal)

SmarTeam – Gateway

SmarTeam – Gateway Adapter

## Prerequisites

Before installing SmarTeam – Gateway software, you must perform the following:

- Update the selected SmarTeam database by adding a SmarTeam – Gateway Mechanism (see <XREF>Adding SmarTeam – Gateway Mechanism to the SmarTeam Database)
- Set user rights configuration (see [Configuring User Rights](#))
  - The user should be a member of the local administrator group where the service is being installed. The user can be either global or local

## Adding SmarTeam – Gateway Mechanism to the SmarTeam Database

**IMPORTANT!** Before performing any changes to the SmarTeam Data Model Designer, you are highly recommended to back up the selected database.

**To add SmarTeam – Gateway to SmarTeam database, perform the following procedure:**

- 1 From the taskbar:
  - Click the **Start** button, select **Programs, SmarTeam, Administrative Tools** to launch the SmarTeam Data Model Designer
- 2 In the menu:
  - Select **File, Modify Database Structure** to display the Available Databases window
- 3 Select and highlight the database to add SmarTeam – Gateway Mechanism and click **OK**.  
A SmarTeam message window is displayed, advising you to back up the selected database before proceeding.

**Notes:**

- If you have not yet backed up the selected database, click **No** to exit the SmarTeam Data Model Designer and perform the required backup. After backing up the selected database, continue from [Step 5](#).
- 4 If you have already backed up the selected database, click **Yes**, the SmarTeam Data Model Designer window appears.
  - 5 In the Available Mechanisms area, select **SmarTeam – Gateway** to add this mechanism
  - 6 Click **Create** to save your changes and create an updated data model structure with the SmarTeam – Gateway Mechanism.
  - 7 After the updated data model structure has been successfully created, in the SmarTeam Data Model Designer window, click **Close** to exit the utility.

For further information about working with the SmarTeam Data Model Designer and performing various data model tasks, refer to the SmarTeam – Editor Administrator's Guide.

## Upgrading SmarTeam – Gateway

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**IMPORTANT!** Before performing any changes to the SmarTeam Data Model Designer, you are highly recommended to always back up the selected database.

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**To uninstall a previous SmarTeam – Gateway version, perform the following procedure:**

- 1 Perform steps 1 and 2 as described in the previous section, [Adding SmarTeam – Gateway Mechanism to the SmarTeam Database](#).
- 2 Select **Create** to save your changes and create an updated data model structure with SmarTeam – Gateway Mechanism.
- 3 After the updated data model structure has been successfully created, in the SmarTeam Data Model Designer window click **Close** to exit the utility.

For further information about working with the SmarTeam Data Model Designer and performing various data model tasks, refer to the SmarTeam – Editor Administrator's Guide.

## Configuring User Rights

SmarTeam – Gateway software installs a service on the system that helps to synchronize integration between SmarTeam and the SmarTeam – Gateway Server. The user rights need to be configured as a local administrator to enable a user to start the SmarTeam – Gateway Server.

## What to Do Next

After performing all required configurations for your environment, you can now proceed to install your specific SmarTeam - Gateway software:

- SmarTeam – Gateway Installation - proceed to [Chapter 4](#)
- SmarTeam – Gateway Microsoft BizTalk 2006 Server Adapter - proceed to [Chapter 5](#)

## Chapter 4: Installation process

This chapter provides a step-by-step description of the installation process for installing the SmarTeam – Gateway software. The installation process consists of the following three parts:

- Part 1: [Client](#)
- Part 2: [Server](#)
- Part 3: [Custom](#)

### Buttons

These buttons are available at the bottom of the installation windows:

- **Next:** Confirms your selection in the current window and proceeds to the next window
- **Back:** Allows you to return to the previous window
- **Cancel:** Allows you to abort the installation setup program without installing the SmarTeam – Gateway

## Installation by Administrator

All SmarTeam products must be installed by a user with Administrator authorization. Depending on the SmarTeam products and tools that are selected for installation, a system message may appear at the end of the installation process, prompting the user to reboot. This indicates that the installation of some components will be completed only after the reboot.

If this occurs, the user who performed the installation with local Administrator rights must log into the system after the reboot.

## Installing the SmarTeam – Gateway

This section describes the SmarTeam – Gateway installation process, including the Gateway Server, SmarTeam Integration and Middleware components. For instructions about installing the other options, you should refer to that specific section.

### Notes:

- If the installation process does not support your Operating System (OS), this message will be displayed:  
"The Operating System configuration does not meet the minimum requirements for this type of installation. Please refer to the SmarTeam Hardware and Software Requirements Guide for more information. Would you like to continue with the installation anyway?"

- To run SmarTeam installation as a different user than the currently-logged on user, you can use **Run As** option.
  - a Right click **Install.exe**
  - b Select **Run as**
  - c In the **Run As** window select **The following user** radio button
  - d Enter **Administrator user name** and **password**
  - e Click **OK**

## Running the Installation

### *To begin installing:*

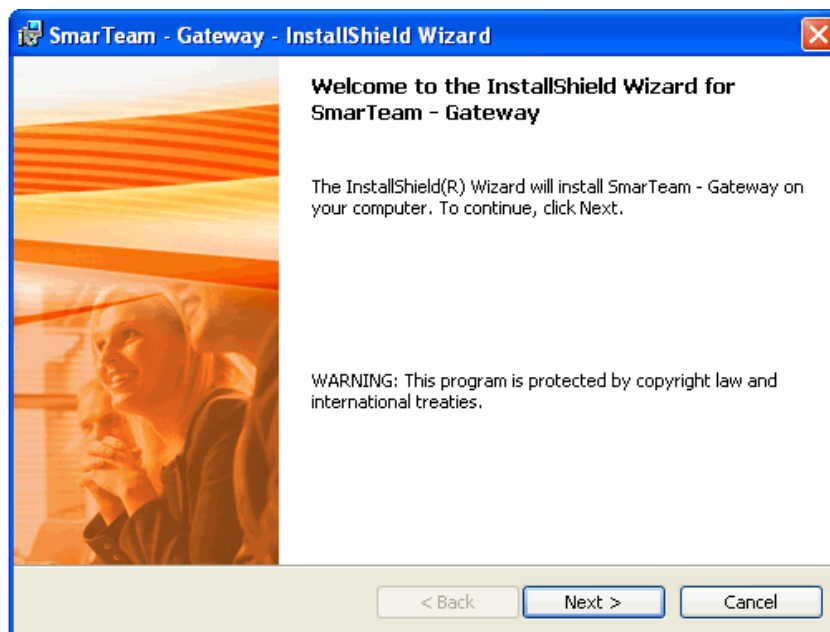
- 1 Insert the CD-ROM containing SmarTeam – Gateway software in the CD-ROM drive.  
The SmarTeam – Gateway installation application starts automatically.

**Note:** From V5R17 SP4, you need to select SmarTeam Adapter for Microsoft BizTalk 2006.

- 2 Click the **SmarTeam – Gateway** option to install the SmarTeam – Gateway software.  
or  
Click **Exit** to abort the installation.

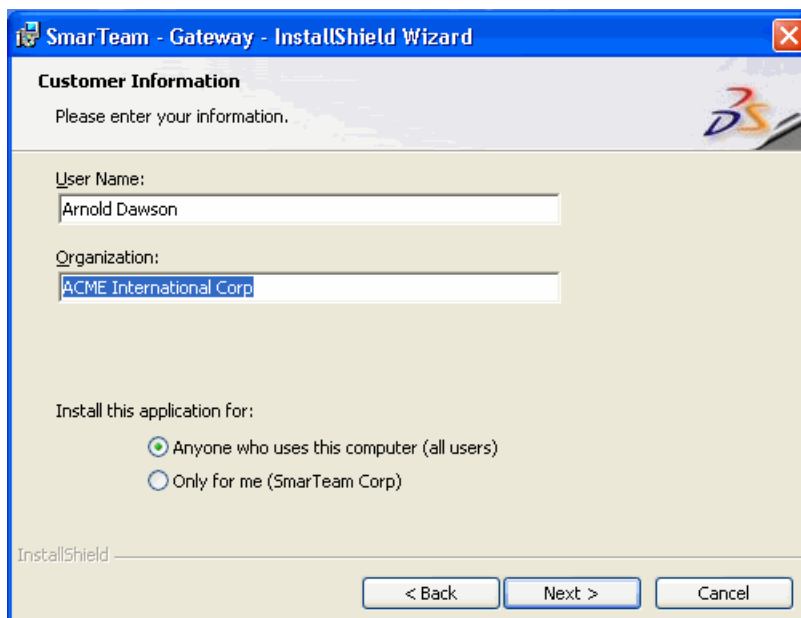


- 3 In the Welcome window, click **Next**.



**4** In the Customer Information window:

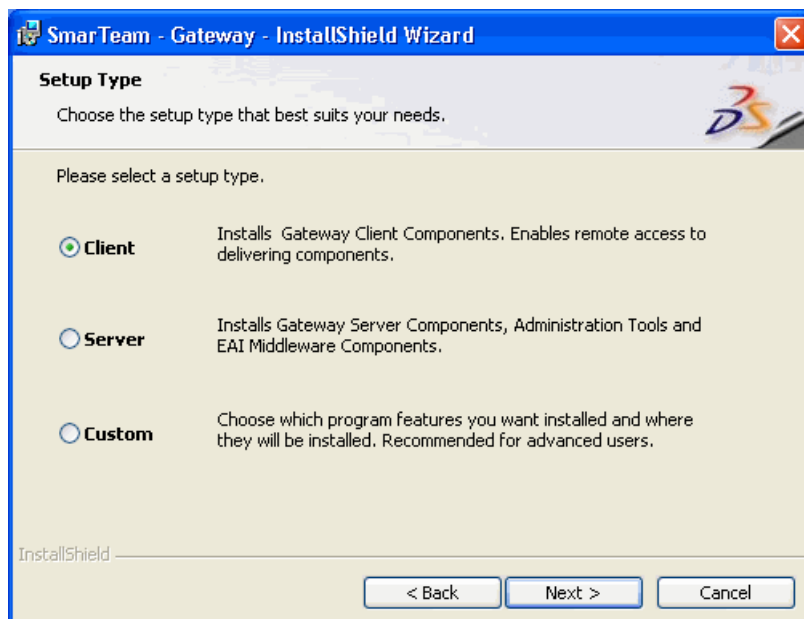
- Personalize the program by entering your name and company details in the applicable fields.
- In the Install this application for section, select one of the following radio buttons:
  - Anyone who uses the computer (all users): Select this option to enable access to this installation by anyone who uses the specific computer
  - Only for me (user name): Select this option to enable access to this installation only to the user entered in the User Name field.
- Click **Next**



**5** In the Setup Type window, select one of the following options:

- [Client](#)
- [Server](#)



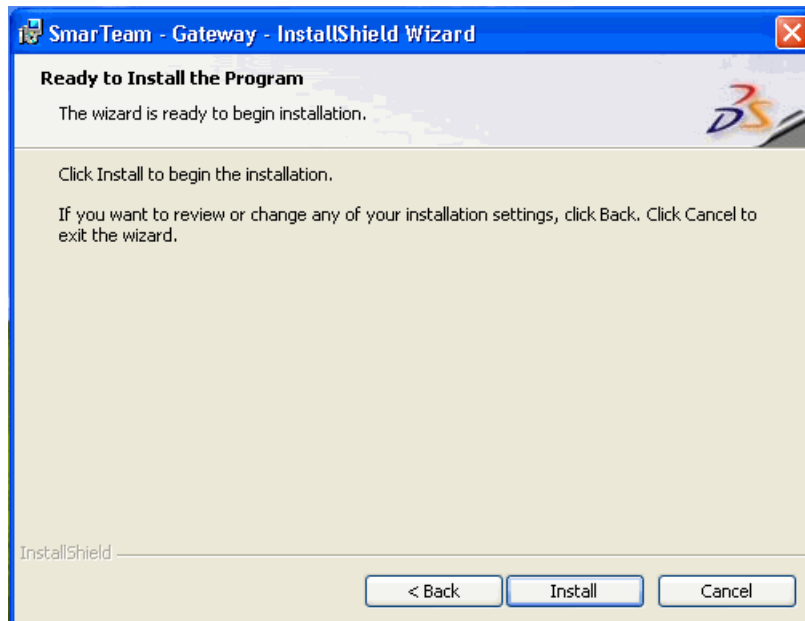
■ [Custom](#)

## Client

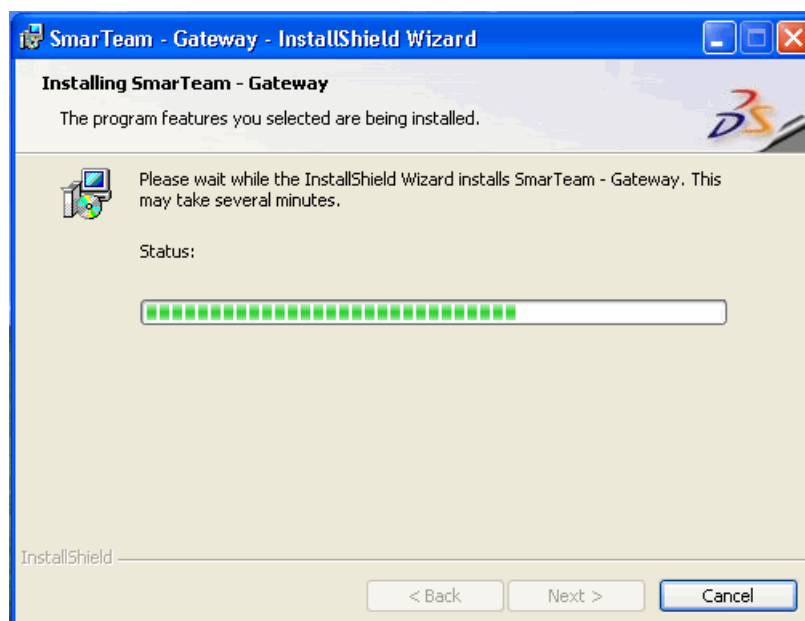
The SmarTeam – Gateway Client operates parallel with the SmarTeam Engine. Upon execution it reviews the information of each SmarTeam operation and writes Gateway events to the database.

**To install the SmarTeam – Gateway Client perform the following procedure:**

- 1 Select the **Client** option from the Setup Type window and click **Next**.
- 2 In the Ready to Install window, click **Install** to start the installation process for the selected program.

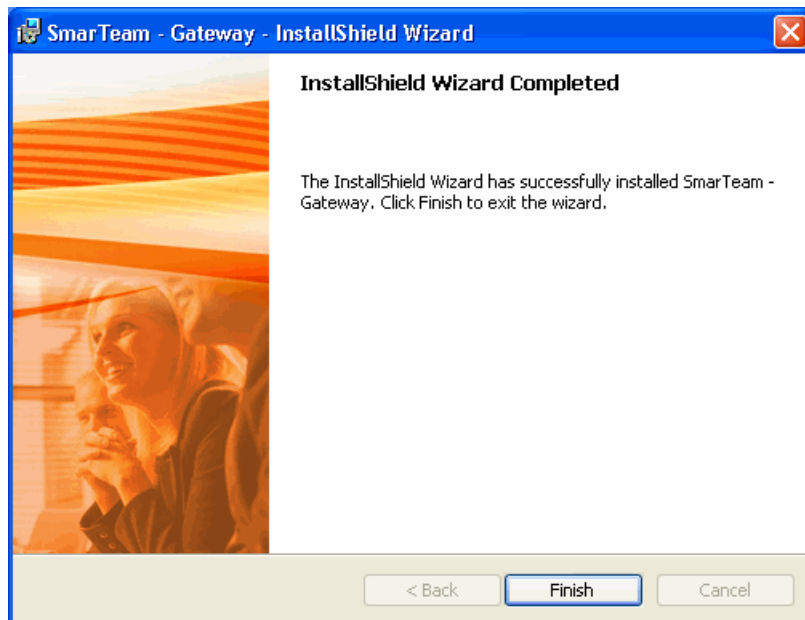


The installation process copies selected files from the CD-ROM to the designated folders on your computer. This progress is shown on the Installing SmarTeam – Gateway Status window.



**Note:** If you need to abort the SmarTeam – Gateway software installation at this stage, click **Cancel**.

- 3 After a successful installation, in the SmarTeam – Gateway installation setup window, click **Finish** to exit and return to the SmarTeam – Gateway installation application window.



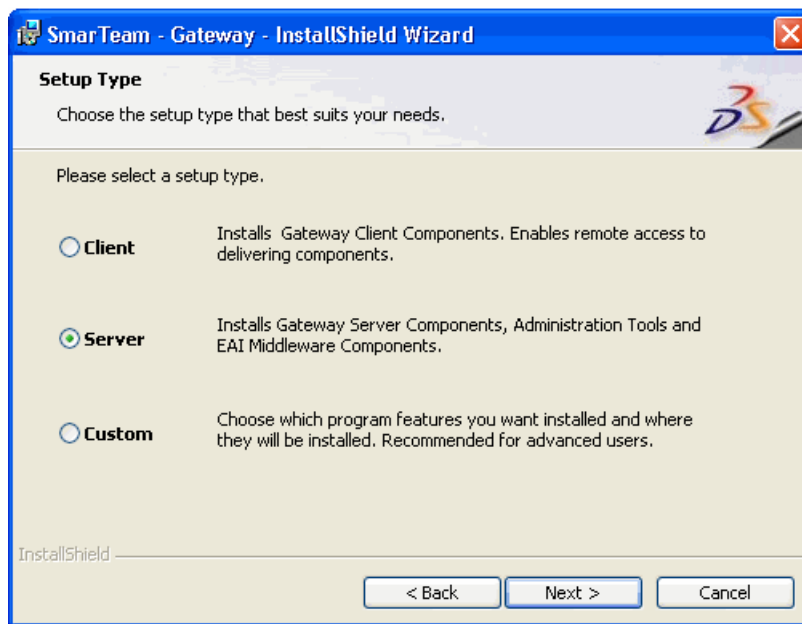
SmarTeam – Gateway software installation is now complete.

## Server

The SmarTeam – Gateway Server installs the Server Components, Administration Tools and EAI Middleware Components. The server polls and compares its database with the client notification. If there is a change in the notification, it searches for the destination and provides it with information about the specific object in an XML format.

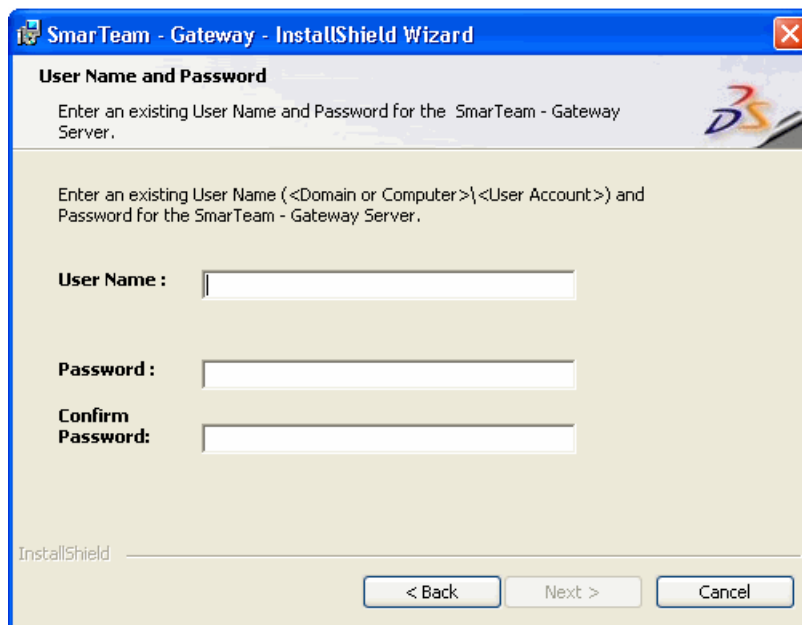
**To install the SmarTeam – Gateway Server, perform the following procedure:**

- 1 In the Setup Type window:
  - Select the **Server** option
  - Click **Next**

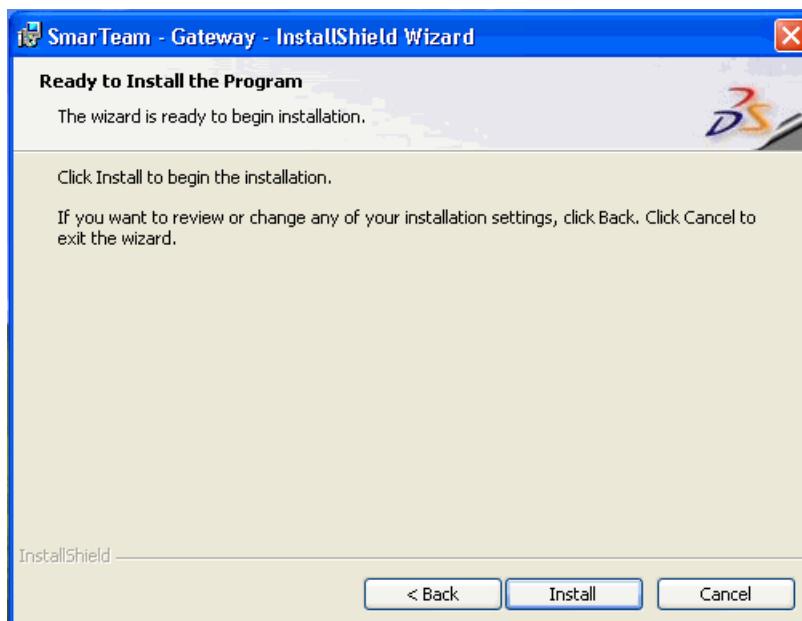


## Microsoft BizTalk 2006

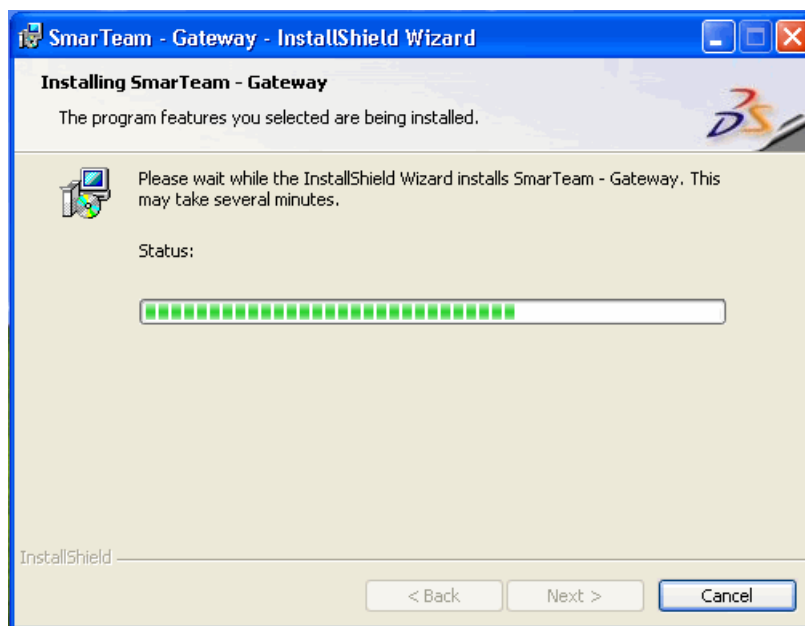
- 2 In the Sub Installation window
  - Select **Microsoft BizTalk Server 2006** option
  - Click **Next**.
- 3 In the User Name and Password window:
  - Complete the following fields:
    - **User Name** - Enter the user name for the user login name
    - **Password** - Enter a password for the user login name (no limit on required characters)
    - **Confirm Password** - Enter the password exactly as entered in the previous password field
  - Click **Next**



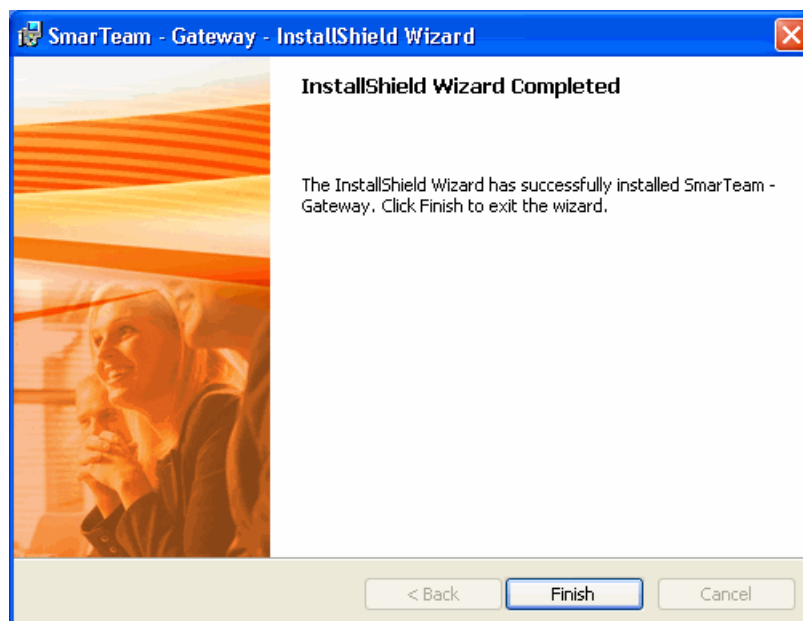
- 4 In the Ready to Install the Program window, click **Install** to start the installation process.



- 5 The installation process copies selected files from the CD-ROM to the designated folders on your computer. This progress is shown on the Installing SmarTeam – Gateway Status window.



- 6 In the SmarTeam – Gateway InstallShield Wizard Completed window, click **Finish** to exit the SmarTeam – Gateway installation setup screen and return to the SmarTeam – Gateway installation application window.



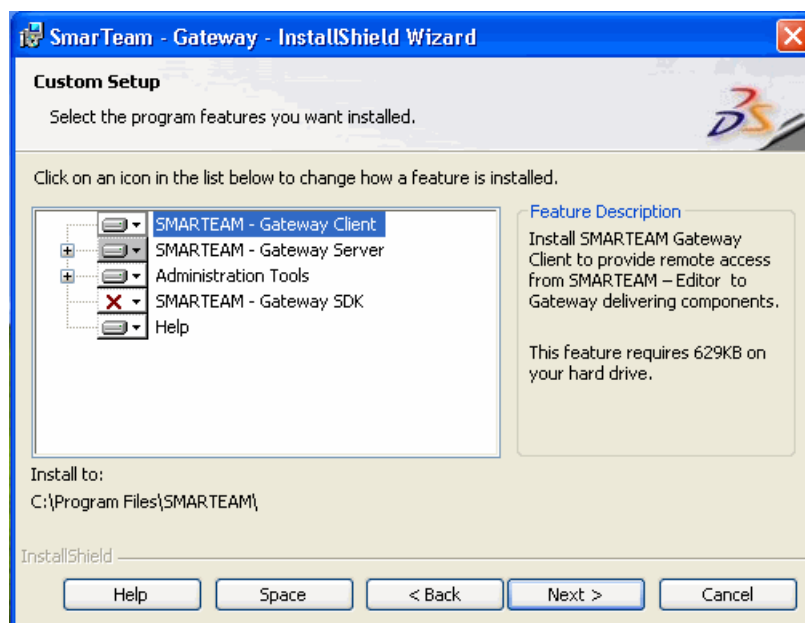
SmarTeam – Gateway software installation is now complete.

## Custom

Custom installation allows you to choose the EAI computer. This is recommended for advanced users for installing BizTalk 2006, either individually or collectively. In addition, the Custom installation enables you to install BizTalk 2006 Adapter for SmarTeam and includes SmarTeam – Gateway to support it.

**To customize the installation for the SmarTeam – Gateway, perform the following procedure:**

- 1 In the Setup Type window:
  - Click the **Custom** option
  - Click **Next**.
- 2 In the Custom Setup window, select one of the following defaulted components to access its sub-components:
  - SmarTeam – Gateway Client
  - Gateway Server (SmarTeam Gateway Server)
    - EAI Middleware Components
    - Receive Components
  - BizTalk 2006 Adapter for SmarTeam
  - Administration Tools
  - SmarTeam – Gateway Integration Manager
  - SmarTeam – Gateway SDK
    - Help.



Whenever a component is selected, a brief description of that component appears in the Feature Description section. Use the following to select or de-select:

- Click to expand a component to view available sub-components.
- Click to collapse a component and hide available sub-components.

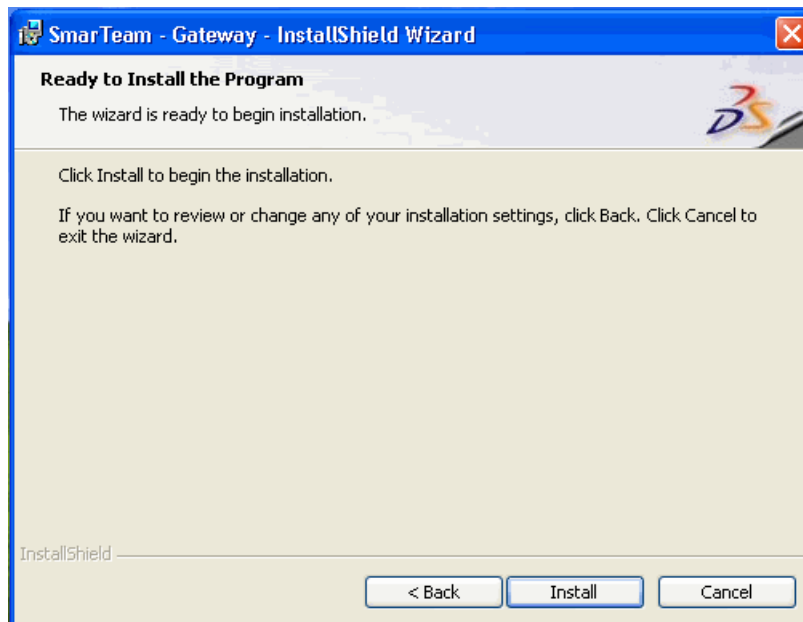
Click on the component or sub-component icon to select an installation option for the selected component.

Click **Space** to display the total amount of space required for the components selected. The **Space Available** text shows the total amount of space available on the selected hard disk. If the disk space required for the selected component totals more than the disk space available on the disk/drive selected, a **Warning** message will appear. Either modify your selections by deselecting components, or free some disk space.

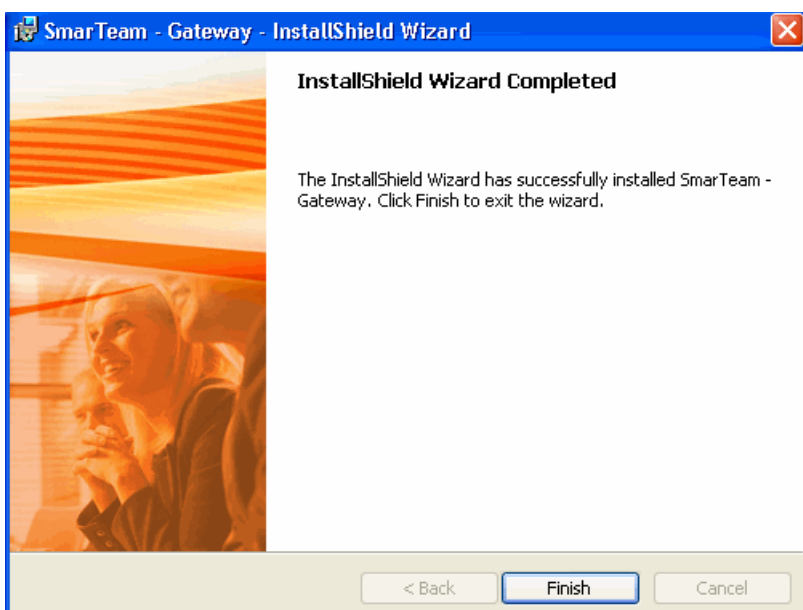
**Notes:** If the need arises to modify your components, see [Modifying Your Selection](#).

- After making your selections, click **Next**

**3** In the Ready to Install the Program window, click **Install** to start the installation process.



**4** In the SmarTeam – Gateway InstallShield Wizard Completed window, click **Finish** to exit the SmarTeam – Gateway installation setup screen and return to the SmarTeam – Gateway installation application window.

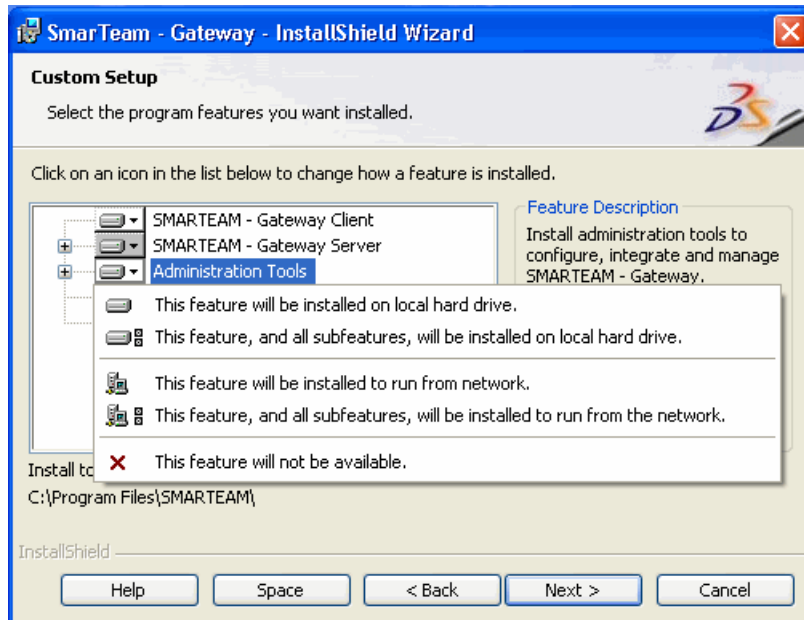


SmarTeam – Gateway software installation is now complete.



## Modifying Your Selection

To modify your components, right-click your desired feature, scroll down the option menu and choose an option.



After successfully installing SmarTeam – Gateway software, a database for the SmarTeam – Gateway needs to be set up.

## Setting Up the Database

**To set your database to function with SmarTeam – Gateway software, proceed as follows:**

- 1** From the taskbar, click the **Start** button, select **SmarTeam, Administrative Tools, Database Connection Manager** to run the Database Connection Manager utility.
- 2** From the File menu, select **New Connection** and click **Next**.
- 3** From the Settings field in the Database Connection Manager window, click on the drop down arrow and select **Global** to display a list of database servers.
- 4** In the displayed list of servers, select and highlight the database configured with SmarTeam – Gateway Mechanism then right-click to display a popup menu.
- 5** In the popup menu, select **Properties** to display the [Database Name] Properties window.
- 6** In the Servers window, check **Available for use in SmarTeam – Gateway** to select the database for SmarTeam – Gateway.
- 7** Click **OK** to save your selection and exit the [Database Name] Properties window.
- 8** In the Database Connection Manager window, from the menu select **File, Exit** to exit the Database Connection Manager window and complete the configuration.

## Chapter 5: Post Installation

After the SmarTeam – Gateway software is installed, you must perform post-installation tasks as described in this chapter.

### Installing the SmarTeam – BizTalk 2006 Adapter

This section describes the process for installing the Microsoft BizTalk 2006 Adapter for SmarTeam from the SmarTeam – Gateway CD.

**Perform the following procedure to install the Microsoft BizTalk 2006 Adapter for SmarTeam:**

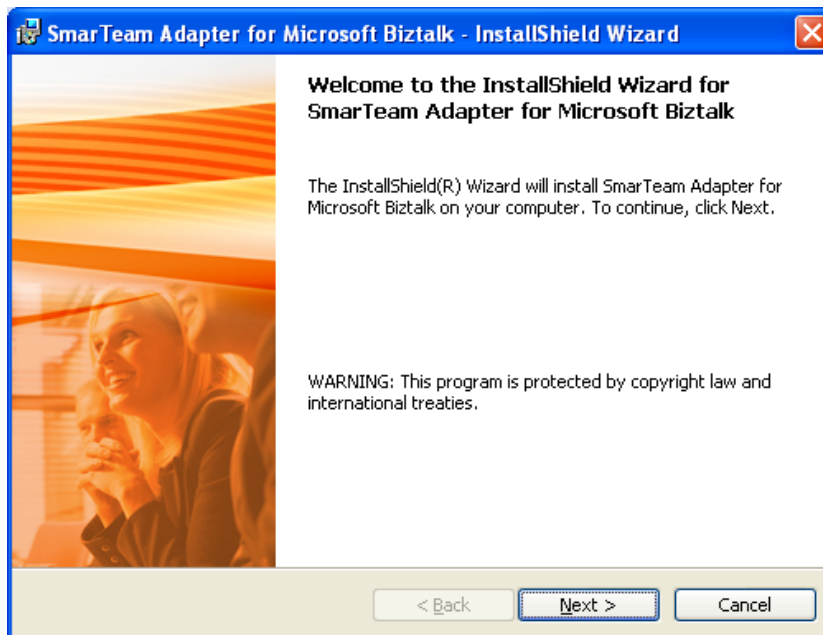
- 1 In the SmarTeam – Gateway Installation screen, click **Microsoft BizTalk 2006 Adapter for SmarTeam** to commence installing the BizTalk 2006 Adapter.



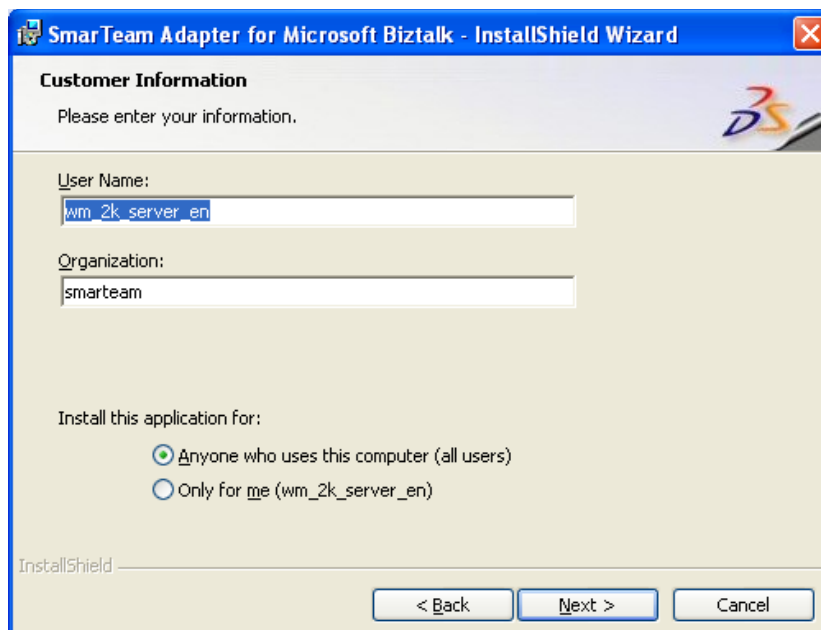
#### Notes:

- For instructions about installing the other options, refer to the specific section
- Click **Exit** to abort the installation.

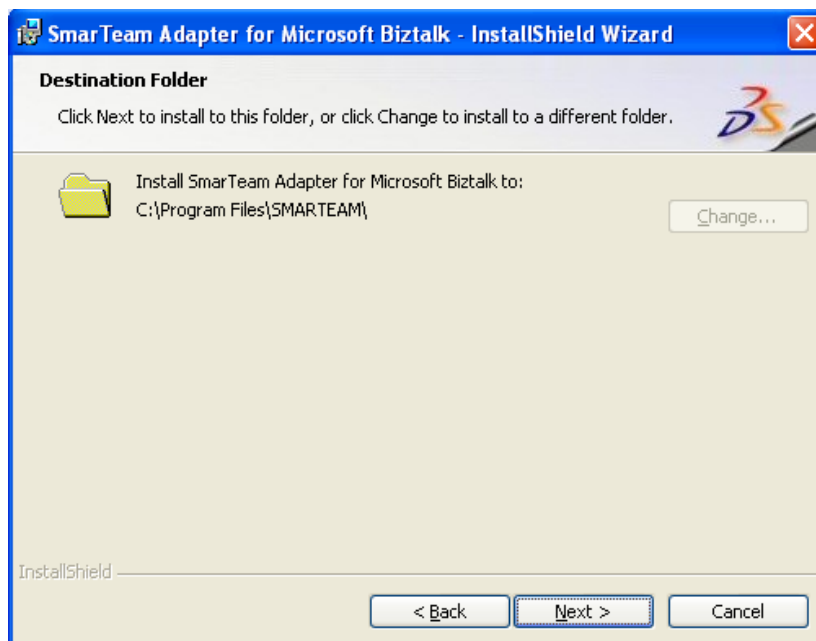
- 2 In the Welcome window, click **Next**.



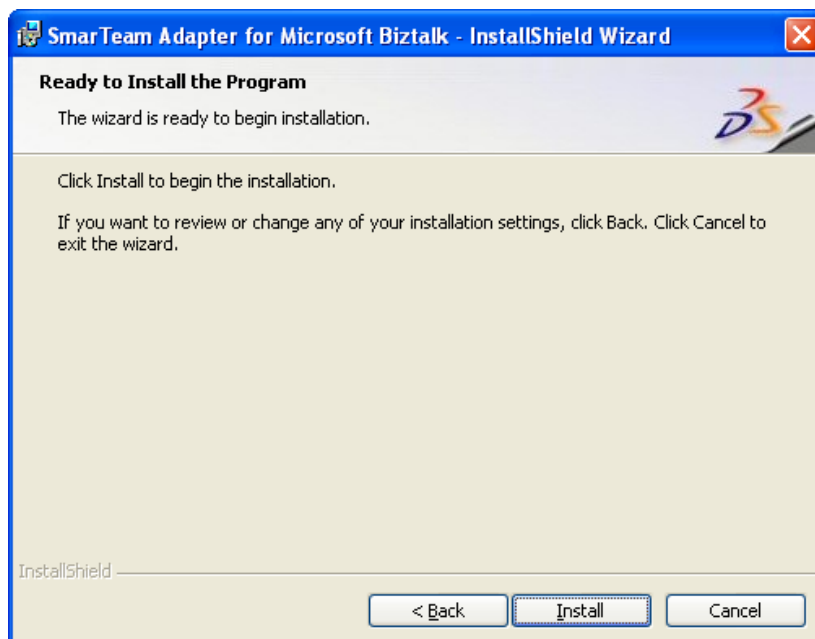
- 3 Type the appropriate information in the Customer Information window (see [Running the Installation](#) for further details) and click **Next**.



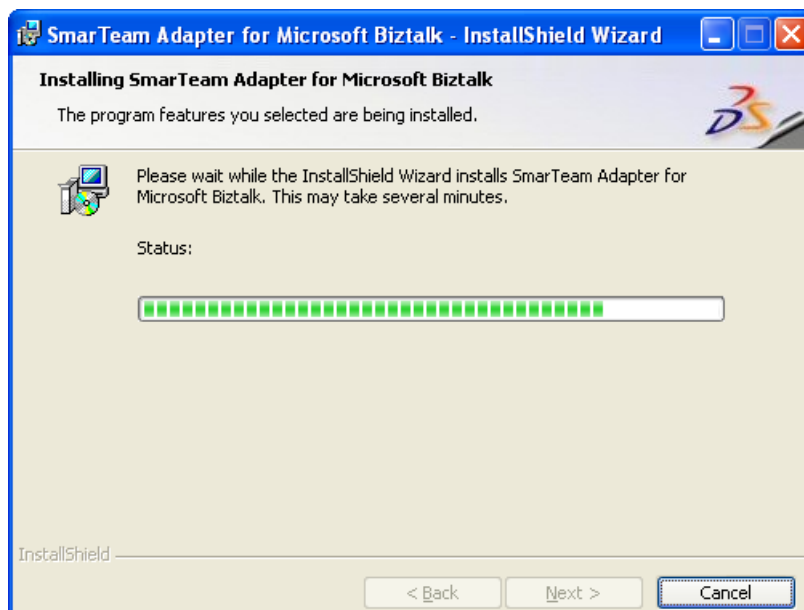
- 4 In the Destination Folder window, click **Next** to set up the installation folder. The installation process copies the selected files from the CD-ROM to the designated folder on your computer.



5 In the Ready to Install window, click **Install** to start the installation process.



The installation progress is viewed on the screen in the Installing Gateway Adapter for Microsoft BizTalk Server 2006 window.



**Note:** If you need to abort the Gateway Adapter for Microsoft BizTalk Server 2006 software installation at this stage, click **Cancel**.

After successful installation, click **Finish** to exit the Gateway Adapter for Microsoft BizTalk Server 2006 installation setup screen and return to the SmarTeam – Gateway application window.



The Microsoft BizTalk 2006 Adapter software installation is now complete!

## Microsoft® Installer

After installing any SmarTeam product, do not remove or rename any file or directory.

The Microsoft Installer may appear when you launch a SmarTeam application if a directory or file has been deleted, changed or renamed. To prevent this, do the following:

- 1** Open the computer's Event Viewer.
- 2** Search for information or an error event related to the Installer.  
  
For example, a possible cause could be the deletion of the UpdatedScripts folder under the script directory.
- 3** After finding the cause, take the required action: for example, restore a modified file name to its original name, or restore a file that had been deleted

# Chapter 6: Troubleshooting

## Modify/ Repair/ Remove

If you have SmarTeam installed on your machine, when you insert the original software, the Program Maintenance window appears. The following options are available:

- **Modify:** Enables you to install new components that were not installed during the installation process. For details see [Modify](#).
- **Repair:** Repairs installation errors in the program. This option fixes missing or corrupt files, shortcuts and registry entries. For details see [Repair](#).
- **Remove:** Removes SmarTeam – Gateway from your computer. For details see [Remove](#).



### Modify

If you need to modify the configuration of the current SmarTeam – Gateway installation on the machine, select **Modify** and the Select Components window appears, enabling you to change the components selection.

### Repair

*To repair an error using the Add or Remove Programs facility on your computer:*

- 1 Select **Start, Settings, Control Panel, Add or Remove Programs**.
- 2 Select **SmarTeam – Gateway Installation**.
- 3 Click "**Click here for support information**" link; the Support Info window appears.



- 4 Click **Repair** in order to repair the installation.

## Remove

If required you can remove SmarTeam – Gateway Installation from your computer. This can be done by using either the Release CD or the Add or Remove Programs facility on your computer.

To uninstall a Service Pack you need only to uninstall the Release. This will automatically remove the relevant Service Packs.

### *To uninstall using the Release CD:*

- 1 Insert the SmarTeam – Gateway Installation release CD. The Program Maintenance window is displayed.
- 2 Select **Remove**.
- 3 Click **Next**.

Follow the remaining instructions on the CD.

### *To uninstall using the Add or Remove Programs facility on your computer:*

- 1 Select **Start, Settings, Control Panel, Add or Remove Programs**.
- 2 Select **SmarTeam – Gateway Installation**.
- 3 Click **Remove**.

## Known Issues

For installation known issues, refer to the SmarTeam Support Web Site.

## Frequently Asked Questions

For Frequently Asked Questions (FAQ) refer to the SmarTeam Support Web Site.

# Chapter 7: SmarTeam – Gateway and BizTalk Adapter Silent Installations

## Overview

This chapter shows how to use the Windows Installer to perform a silent installations of the SmarTeam – Gateway and/or BizTalk Adapter.

The Windows Installer performs a command-line based installation without requiring any user interface dialogs. This enables an administrator to use a script to install SmarTeam – Gateway and/or BizTalk Adapter automatically for a group of computers.

Section 2 defines the options and properties that can be used in the command-line installation commands.

Section 3 presents some common command-line installation scenarios.

## Command-Line Operation

This section describes how to formulate a command-line command, including how to specify command-line options and properties.

## Command-Line Format

Browse to the Setup folder. The general format of a command-line command is:

```
<Setup folder>\Setup.exe /s /v "<installation_flags>  
<commandLine_Properties> <ADDLOCAL_values>"
```

The relevant options are described in detail in the sections below.

**Note:** When you use setup.exe to run the installation in silent mode, every back-slash "\" must appear in the command line script as a double back-slash. For example, the INSTALLDIR parameter must look like this: **INSTALLDIR="C:\\Program Files\\SmarTeam"**.

## Installation Flags

The recommended flags for installation are:

1. /qb : Installation will present a progress bar during the silent installation process, which disappears once the installation is complete.
2. /L\*v : Installation logging will be written to a log file in the location specified after this flag.

For example: using this flag as follows: /L\*v"%temp%\InstallIdentifier.log", the installation will reproduce a log file named "InstallIdentifier.log" in the %temp% folder of the local machine.

An example with both flags:

```
/qb /L*v"%temp%\InstallIdentifier.log"
```

Complete detailed information about these options and more can be found at:

<http://msdn2.microsoft.com/en-us/library/aa367988.aspx>

## Command-Line Properties

Properties are global variables that Windows® Installer uses during an installation. This section lists the command-line properties that can be used. Each set of properties corresponds to a dialog in the user-interface based installation. The following table shows the parameter, description and the corresponding dialog name.

GUI Dialog	Property	Value	Description
Customer Information	USERNAME	Registered user name for the application	Installer's user name
	COMPANYNAME	Registered company name	Installer's organization
	ALLUSERS	<b>Options:</b> <b>ALLUSERS</b> <b>parameter omitted:</b> <b>ALLUSERS</b> Per-user installation using folders in user's personal profile. (Installation works only for that user.) <b>ALLUSERS =1</b> Per-machine installation using folders in "All Users" profile. (Installation works for all users on the machine.)	Administrator access privileges. <b>ALLUSERS</b> property determines if the installation is per-user or per-machine.
Username and Password	USER_NAME	A full user name <Domain\Machine Name >\<User Name >	Full user name for the SmarTeam - Gateway Server. USER_NAME is a mandatory property when: <ul style="list-style-type: none"> <li>Installing SmarTeam -Gateway Server</li> </ul>
	USER_PASSWORD	Password prepared in advance	The password of the user name provided in the USER_PASSWORD property USER_PASSWORD is a mandatory property when: <ul style="list-style-type: none"> <li>Installing SmarTeam -Gateway Server</li> </ul>

## Values for ADDLOCAL Parameter

The following parameter values can be used for the ADDLOCAL All parameters listed in the Parameter column (see table) are case-sensitive.

Type of Service		Parameter
SmarTeam - Gateway Client		SmartGateway_Server_General
		SmarTeam_Delivering_Agent
SmarTeam - Gateway Server	Microsoft BizTalk Server	Help
		SmartGateway_Server_General
		SmarGateway_Server
		EAI_Middleware_Components
		Administration_Tools If any of the below listed Microsoft BizTalk Server features are selected for installation, this parameter must be selected
		Integrations_Manager
SmarTeam - Gateway Custom	HELP	Help
	SmarTeam - Gateway SDK	SmartGateway_SDK
	Administration Tools	Administration_Tools If any of the below listed Administration Tools features are selected for installation, this parameter must be selected
		Integrations_Manager
	SmarTeam - Gateway Server	SmarGateway_Server If any of the below listed SmarTeam - Gateway Server features are selected for installation, this parameter must be selected
		EAI_Middleware_Components If any of the below listed SmarTeam - Gateway Server features are selected for installation, this parameter must be selected
	SmarTeam - Gateway Client	SmartGateway_Server_General
		SmarTeam_Delivering_Agent

### Silent Installation Example (to Cut and Paste)

1. Installing SmarTeam - Gateway Client:

Open Start -> Run or Command Prompt window (cmd.exe) and run following line:

```
<Setup folder>\setup.exe /s /v"/qb /L*v %temp%\SMARTTEAM_Gateway_Server.log  
USERNAME=<Installer's user name> COMPANYNAME=<Installer's organization>
```

```
ALLUSERS=1 ADDLOCAL= SmartGateway_Server_General ,
SmarTeam_Delivering_Agent "
```

## 2. Installing SmarTeam - Gateway Server - Microsoft BizTalk Server:

Open Start -> Run or Command Prompt window (cmd.exe) and run following line:

```
<Setup folder>\setup.exe /s /v"/qb /L*v %temp%\SMARTTEAM_Gateway_Server.log
USERNAME=<Installer's user name> COMPANYNAME=<Installer's organization>
USER_NAME=<Domain\Machine Name>\<UserName > USER_PASSWORD=<Password
prepared in advance> ALLUSERS=1
ADDLOCAL=SmartGateway_Server_General,SmartGateway_Server,Help,
EAI_Middleware_Components,Administration_Tools,Integrations_Manager "
```

## SmarTeam – Gateway Silent Installation V5R20 without Reboot

### Prerequisites

Before performing the Silent Installation, install the following products on your machine.

**Note:** If any prerequisite prompts you to restart, perform it.

1. MSI 3.1 - run WindowsInstaller-KB893803-v2-x86.exe from DVD "Data\MSI 3.1" folder
2. DotNet 3.5 from DVD "Data\dotNET Framework installations\DotNet 3.5" folder
 

On 32 BIT machine - run dotnetfx3.exe

On 64 BIT machine - run dotnetfx3\_x64.exe

After installing dot net 3.5 on not English OS please run language pack installation

For French OS - run dotnetfx3langpackfr.exe from DVD "Data\dotNET Framework installations\DotNet 3.5\Fr" folder

For German OS - dotnetfx3langpackde.exe from DVD "Data\dotNET Framework installations\DotNet 3.5\De" folder

For Japanese - dotnetfx3langpackjp.exe DVD "Data\dotNET Framework installations\DotNet 3.5\Jp"
3. SQLEXPRESS 2008 (for SmDemo R19 installation only) - run SQLEXPRESS.EXE from DVD "Data\SQLEXPRESS" folder.
4. J# Redistributable ( for SmarTeam DS Viewer Server only) - run vjredist.exe from CD "SmarTeam DS Viewer Server\Data\J#\En" folder.
 

After J# installation on not English OS please run language pack installation:

For French OS - run vjredist-LP.exe CD "SmarTeam DS Viewer Server\Data\J#\Fr"

For German OS - run vjredist-LP.exe CD "SmarTeam DS Viewer Server\Data\J#\De"

For Japanese - run vjredist-LP.exe CD "SmarTeam DS Viewer Server\Data\J#\Ja"

### Notes:

- Verify that all prerequisites were installed on your machine.
- For all ENOVIA SmarTeam products other than SmarTeam – Editor, run msi file - **<Product Name>.msi** as described in the installation guides for each product. To suppress reboot, add **REBOOT=ReallySuppress** property when running msi in the silent mode. The property REBOOT=ReallySuppress is not valid for SmarTeam – Web Viewer installation, because it is not a msi project.

Example:

Run the full SmarTeam – Foundation Silent installation using **msiexec.exe** utility and suppress reboot after installation:

```
msiexec /I "<path to SMARTEAM - Foundation.msi >" /qb /L*v c:\FDN.log
SM_LUM_LOCAL_NETWORK=Network SM_LUM_SERVER_LOCATION=diffusion02
SM_SETUP_LANGUAGE=English
ADDLOCAL=SmarTeam_SDK,SmarTeam,SmarTeamCore,Smart_Service,Vault_Server,SmartFlow_Server,FTS_Server
ALLUSERS=1 USER_NAME=<full username> USER_PASSWORD=<password>
REBOOT=ReallySuppress INSTALLDIR="c:\program files\SmarTeam"
```

## SmarTeam BizTalk Adapter

### Command-Line Operation

This section describes how to formulate a command-line command, including how to specify command-line options and properties.

#### Command-Line Format

Browse to the Setup folder. The general format of a command-line command is:

```
<Setup folder>\Setup.exe /s /v "<installation_flags>
<commandLine_Properties> <ADDLOCAL_values>"
```

The relevant options are described in detail in the sections below.

**Note:** When you use setup.exe to run the installation in silent mode, every back-slash "\" must appear in the command line script as a double back-slash. For example, the INSTALLDIR parameter must look like this: **INSTALLDIR="C:\\Program Files\\SmarTeam"**.

#### Installation Flags

The recommended flags for installation are:

1. /qb : Installation will present a progress bar during the silent installation process, which disappears once the installation is complete.
2. /L\*v : Installation logging will be written to a log file in the location specified after this flag.

For example: using this flag as follows: /L\*v"%temp%\InstallIdentifier.log", the installation will reproduce a log file named "InstallIdentifier.log" in the %temp% folder of the local machine.

An example with both flags:

```
/qb /L*v"%temp%\InstallIdentifier.log"
```

Complete detailed information about these options and more can be found at:

<http://msdn2.microsoft.com/en-us/library/aa367988.aspx>

## Command-Line Properties

Properties are global variables that Windows® Installer uses during an installation. This section lists the command-line properties that can be used. Each set of properties corresponds to a dialog in the user-interface based installation. The following table shows the parameter, description and the corresponding dialog name.

GUI Dialog	Property	Value	Description
Customer Information	USERNAME	Registered user name for the application	Installer's user name
	COMPANYNAME	Registered company name	Installer's organization
	ALLUSERS	<b>Options:</b> <b>ALLUSERS</b> <b>parameter omitted:</b> <b>ALLUSERS</b> Per-user installation using folders in user's personal profile. (Installation works only for that user.) <b>ALLUSERS =1</b> Per-machine installation using folders in "All Users" profile. (Installation works for all users on the machine.)	Administrator access privileges. <b>ALLUSERS</b> property determines if the installation is per-user or per-machine.



## Values for ADDLOCAL Parameter

The following parameter values can be used for the ADDLOCAL All parameters listed in the Parameter column (see table) are case-sensitive.

Type of Service	Parameter
SmarTeam Adapter for Microsoft BizTalk	BizTalk_2006_Adapter

### Silent Installation Example (Cut and Paste)

- Installing SmarTeam Adapter for Microsoft BizTalk:

Open Start -> Run or Command Prompt window (cmd.exe) and run following line:

```
<Setup folder>\setup.exe /s /v"/qb /L*v
%temp%\SmarTeam_BizTalk_Adapter.log USERNAME=<Installer's user name>
COMPANYNAME=<Installer's organization> ALLUSERS=1
ADDLOCAL=BizTalk_2006_Adapter "
```

## SmarTeam – BizTalk Adapter Silent Installation V5R20 without Reboot

### Prerequisites

Before performing the Silent Installation, install the following products on your machine.

**Note:** If any prerequisite prompts you to restart, perform it.

1. MSI 3.1 - run WindowsInstaller-KB893803-v2-x86.exe from DVD "Data\MSI 3.1" folder
2. DotNet 3.5 from DVD "Data\dotNET Framework installations\DotNet 3.5" folder
  - On 32 BIT machine - run dotnetfx3.exe
  - On 64 BIT machine - run dotnetfx3\_x64.exe
  - After installing dot net 3.5 on not English OS please run language pack installation
  - For French OS - run dotnetfx3langpackfr.exe from DVD "Data\dotNET Framework installations\DotNet 3.5\Fr" folder
  - For German OS - dotnetfx3langpackde.exe from DVD "Data\dotNET Framework installations\DotNet 3.5\De" folder
  - For Japanese - dotnetfx3langpackjp.exe DVD "Data\dotNET Framework installations\DotNet 3.5\Jp"
3. SQLEXPRESS 2008 (for SmDemo R19 installation only) - run SQLEXPRESS.EXE from DVD "\Data\SQLEXPRESS" folder.
4. J# Redistributable ( for SmarTeam DS Viewer Server only) - run vjredist.exe from CD "SmarTeam DS Viewer Server\Data\J#\En" folder.
  - After J# installation on not English OS please run language pack installation:
  - For French OS - run vjredist-LP.exe CD "SmarTeam DS Viewer Server\Data\J#\Fr"
  - For German OS - run vjredist-LP.exe CD "SmarTeam DS Viewer Server\Data\J#\De"
  - For Japanese - run vjredist-LP.exe CD "SmarTeam DS Viewer Server\Data\J#\Ja"

**Notes:**

- Verify that all prerequisites were installed on your machine.
- For all ENOVIA SmarTeam products other than SmarTeam – Editor, run msi file - **<Product Name>.msi** as described in the installation guides for each product. To suppress reboot, add **REBOOT=ReallySuppress** property when running msi in the silent mode. The property REBOOT=ReallySuppress is not valid for SmarTeam – Web Viewer installation, because it is not a msi project.

**Example:**

Run the full SmarTeam – Foundation Silent installation using **msiexec.exe** utility and suppress reboot after installation:

```
msiexec /I "<path to SMARTTEAM - Foundation.msi >" /qb /L*v c:\FDN.log
SM_LUM_LOCAL_NETWORK=Network SM_LUM_SERVER_LOCATION=diffusion02
SM_SETUP_LANGUAGE=English
ADDLOCAL=SmarTeam_SDK,SmarTeam,SmarTeamCore,Smart_Service,Vault_Server,SmartFlow_Server,FTS_Server
ALLUSERS=1 USER_NAME=<full username> USER_PASSWORD=<password>
REBOOT=ReallySuppress INSTALLDIR="c:\program files\SmarTeam"
```