

CATIA Data Security (DS9) - Server application

**BPA Delivery 7 for V5R19
(V5.7)**

Installation Guide

Table of Contents

Table of Contents	2
Introduction	3
DS9 Server Installation	4
Un-installing the DS9 Server application	9

Introduction

This document describes the installation procedure for the DS9 Server Application at OEM Site.

Pre-requisites:

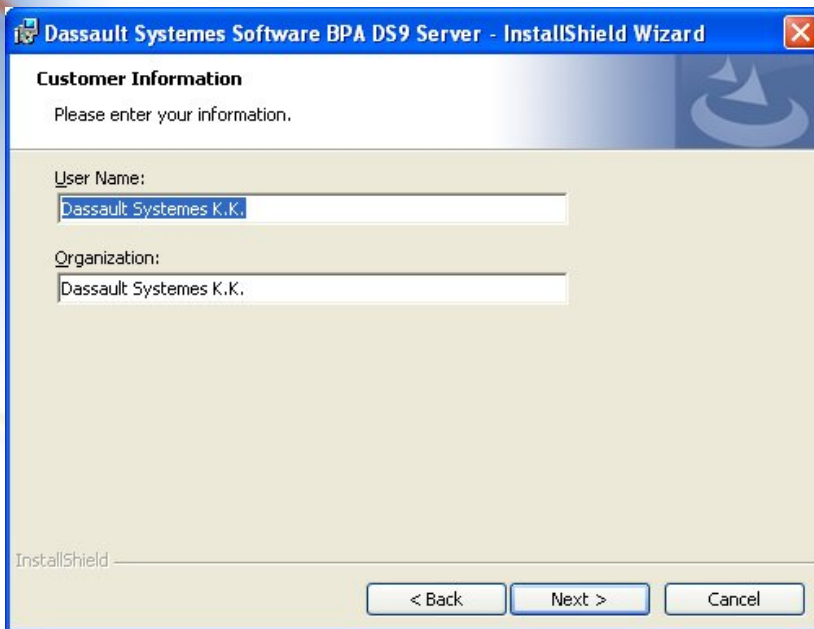
- ✓ Microsoft® Windows XP Professional 32bit – Service Pack 2 or Microsoft® Windows Server 2003 R2 32bit – Service Pack 2.
- ✓ Apache HTTP Server 2.2.9 or upper must be installed and running.

DS9 Server Installation

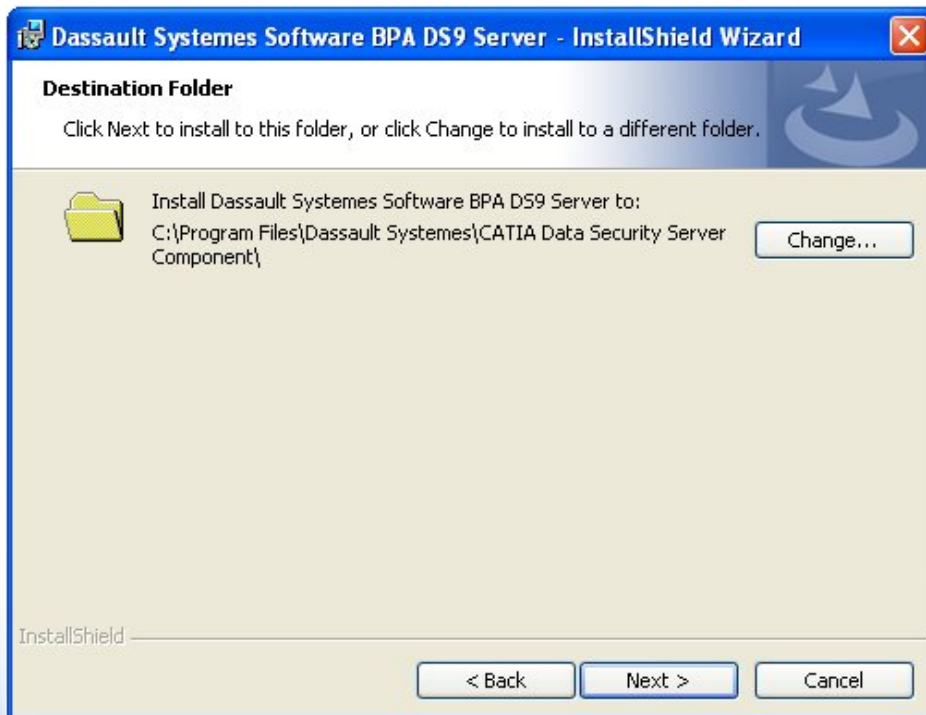
1. Launch setup.exe



2. Click "Next"



3. Enter your User Name and Organization, then click "Next"



4. Click "Change" to select another installation directory than the default value. When the installation directory is correct, click "Next"



5. Click "Browse" and select the Server Key File (license file received from Dassault Systèmes)
6. Click "Browse" and select the file containing the list of authorized **OEM** machines ("DS9_Server_Authorized_OEM_List")
7. Click "Browse" and select the file containing the list of authorized **Supplier** machines ("DS9_Server_Authorized_Supplier_List")



8. Select the default value used by the server application to log the requests information ("DS9_Server_Log_Information"):
 - Neither LOAD operations nor SAVE operations are logged
 - LOAD operations are logged
 - SAVE operations are logged
 - LOAD operations and SAVE operations are logged

This parameter can be changed later using the Server User Interface.

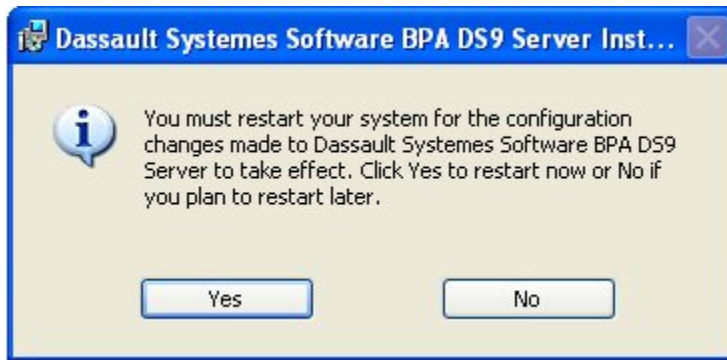
9. Click "Browse" and select the directory used for storage of the log files ("DS9_Server_Log_Path")



10. Click "Install"



11. Click "Finish"



12. Click "Yes" to restart the machine now or "No" to restart the machine later.

Un-installing the DS9 Server application

Un-installation must be run from the Control Panel -> Add or Remove Programs
Select the *Dassault Systemes Software BPA DS9 Server Component* application, and click on “Remove”

