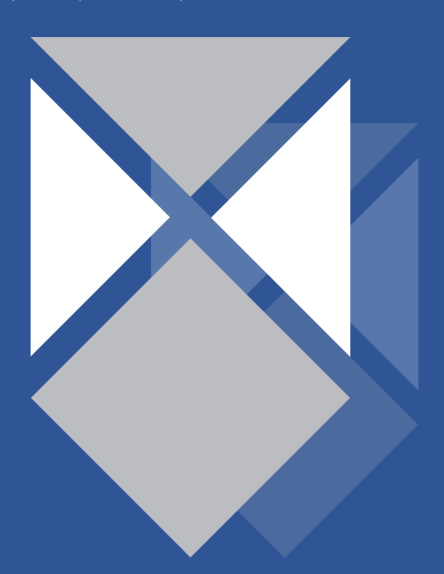


DefendX Software VisionTM Analysis Server Installation Guide

This guide provides quick instructions for installing DefendX Software Vision™ Analysis Server from an administrator's perspective. This Installation Guide applies to all Windows®, all NAS NetApp® and all NAS EMC® editions. Upon completion of the steps within this document, DefendX Software Vision will be installed within your enterprise community.



Version 8.2

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Executive Summary

Thank you for your interest in DefendX Software Vision™. DefendX Software Vision is a critical component of an overall file data management (FDM) architecture and is part of the DefendX Software integrated suite of products. Together, DefendX Software's products are designed to help organizations control and report on their current and ever-growing Windows® storage infrastructure.

This document is a guide to the successful installation and configuration of DefendX Software Vision for all Windows®, all NAS NetApp® Filers and all NAS EMC® Celerra/VNX/Unity editions. It will take you about 15 minutes to complete the installation steps provided here. Further details for each step in this document, as well as more extensive configuration and usage options, can be found in the *DefendX Software Vision™ User Manual*.

Before You Begin

The hardware required to support DefendX Software Vision should be appropriate for the services running on the machine. For more specific DefendX Software Vision hardware requirements, please review the *Requirements* section of this document.

DefendX Software recommends using a single service account for installing DefendX Software Vision.



Requirements

Hardware Specification

Each server with DefendX Software Vision Analysis Server must meet the following minimum requirements prior to installation:

- 2.2 GHz CPU
- 2 GB RAM
- 50 MB free disk space

Software Specification

- Microsoft Windows Server® 2008 or later
- Microsoft .Net 3.5 Framework for DefendX Software Vision
- Microsoft Internet Information Services (IIS 6.0 or later) with Windows Authentication enabled
- ASP.NET 3.5
- Microsoft SQL Server 2005 or later
- Internet Explorer 6.0 or later
- Windows installer 4.5 or later

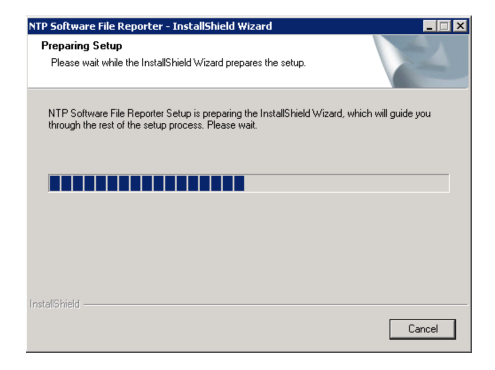


Installation

Prior to installing DefendX Software Vision Analysis Server, it is strongly recommended that you verify that the installation server meets the requirements listed in the *Requirements* section of this document.

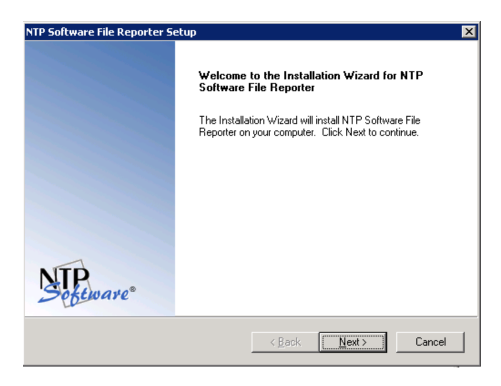
Installing DefendX Software Vision Analysis Server

- 1. Log on to your server using an account with administrator privileges.
- 2. Launch the Setup.exe file.
- 3. In the Preparing Setup dialog box, the installation wizard prepares the installation.

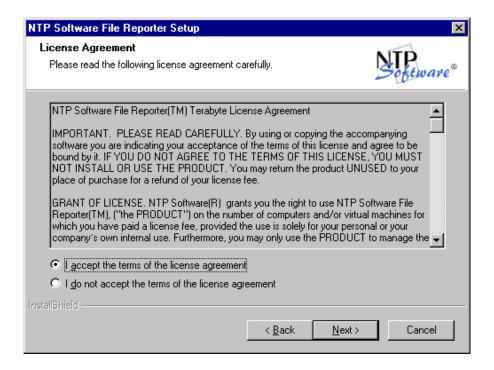




4. When the **Welcome** dialog box appears, click **Next**.

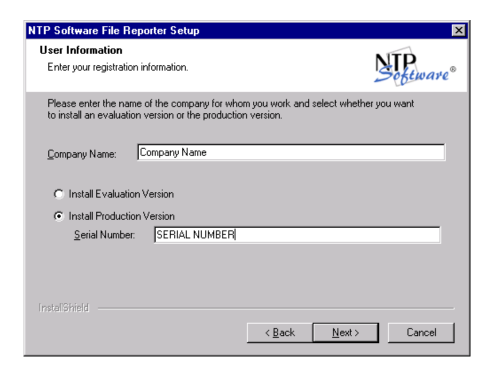


In the License Agreement dialog box, read the end-user license agreement. If you agree to the terms, click I accept
the terms of the license agreement and then click Next. If you do not accept the terms, click Cancel to exit the
installation.

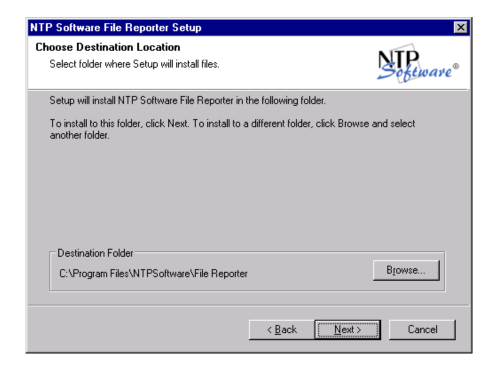




6. In the **User Information** dialog box, enter your company name and your software serial number, or select the **Install Evaluation Version** check box if you are installing a trial version of the software. Click **Next**.

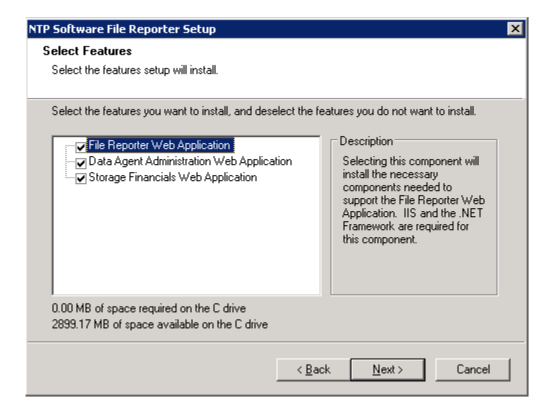


7. In the Choose Destination Location dialog box, specify the destination location for the installed software. Click Next



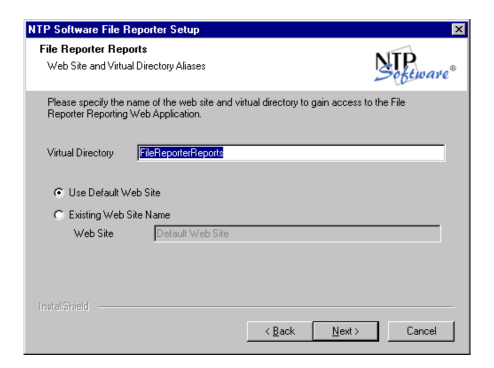


8. In the **Select Features** dialog box, select either the **Vision Website** (used to display various reports) and/or the **Data Agent Administration Website** (used to configure the platform-related DefendX Software Data Collection Agent™) and/or the **Storage Financials Web Application** (used to display the Storage Financials™ module) to install. You can choose to install all features on the same machine. Click **Next**.



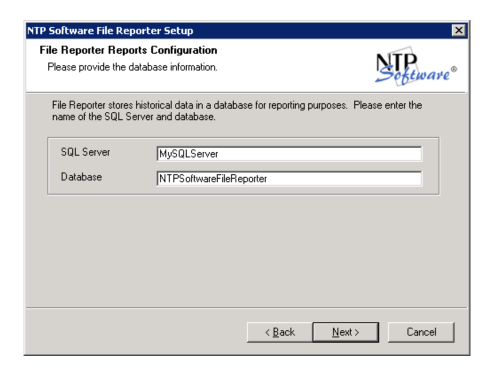


9. In the **Vision Reports** – **Web Site and Virtual Directory Aliases** dialog box, specify the name of the virtual directory and either select **Use Default Web Site or** select and specify the **Existing Web Site Name**. Click **Next**.

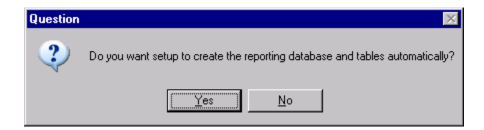




10. In the Database Information dialog box, enter the name of the SQL server on which the database will be hosted and specify the name of the database to use. Click Next.

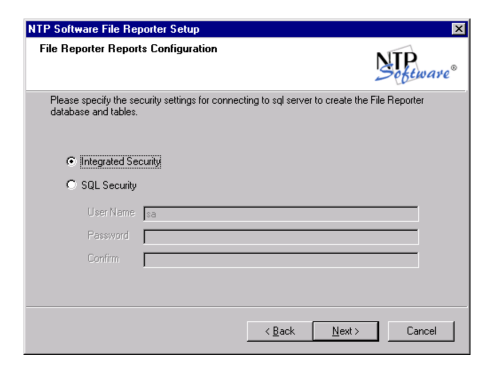


11. In the **Question** dialog box, you will be prompted to enable DefendX Software Vision setup to create the database and tables automatically. If you select **Yes**, the database and tables will be created in locations that you selected in the previous step. If you select **No**, the installation will be pointed to the previously created database.



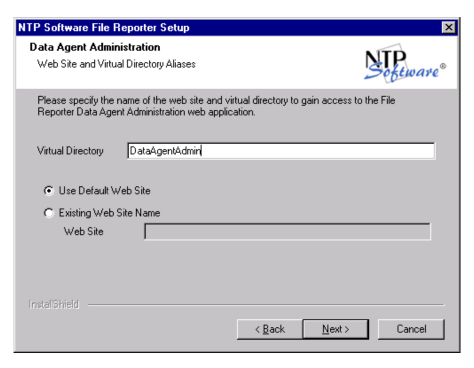


12. In the **SQL Security** dialog box, specify whether you want to use Windows® integrated security or SQL security for connecting to SQL Server and creating the database and tables. If you select SQL Security, enter the username and password for the account. Click **Next**.





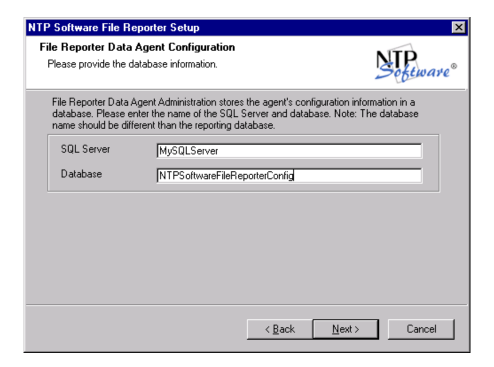
13. In the **Data Agent Administration** – **Web Site and Virtual Directory Aliases** dialog box, specify the name of the virtual directory and either select **Use Default Web Site** or select and specify the **Existing Web Site Name**. Click **Next**.



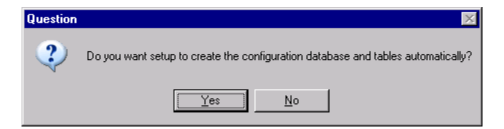
14. In the **Database Information** dialog box, enter the name of the SQL server on which the database will be hosted and specify the name of the database to use. Click **Next**.

NOTE: If you chose to install the Administration Site only, the below screen will be different. You will be prompted in this case to specify the Vision Database details.



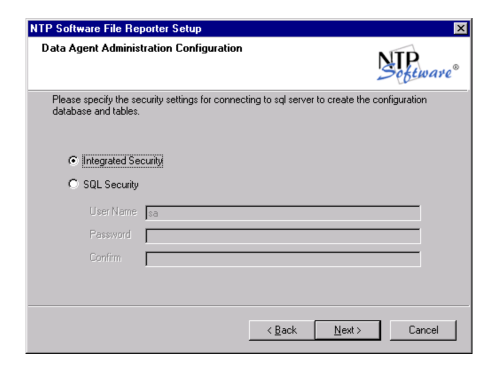


15. In the **Question** dialog box, you will be prompted to enable DefendX Software Vision setup to create the database and tables automatically. If you select **Yes**, the database and tables will be created in locations that you selected in the previous step. If you select **No**, the installation is pointed to the previously created database.



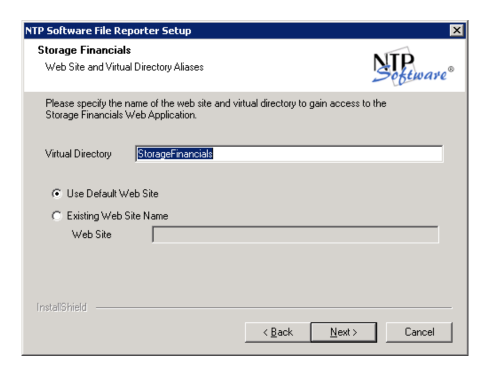
16. In the SQL Security dialog box, specify whether you want to use Windows® integrated security or SQL security for connecting to SQL Server and creating the database and tables. If you select SQL Security, enter the username and password for the account. Click Next.





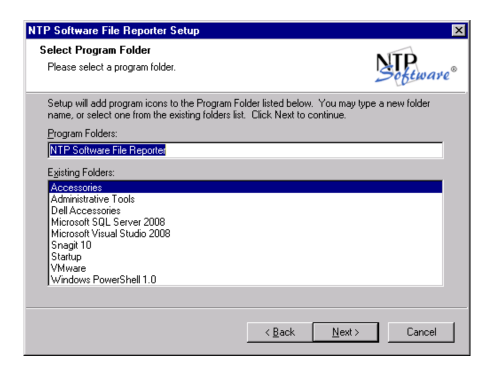


17. In the **Storage Financials**— **Web Site and Virtual Directory Aliases** dialog box, specify the name of the virtual directory and either select **Use Default Web Site** or select and specify the **Existing Web Site Name**. Click **Next**.



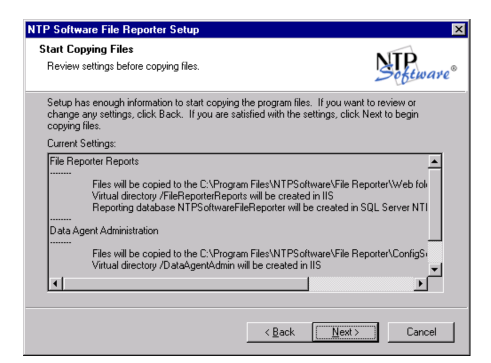


18. In the **Select Program Folder** dialog box, select the program folder to host the DefendX Software Vision startup group. Click **Next**.



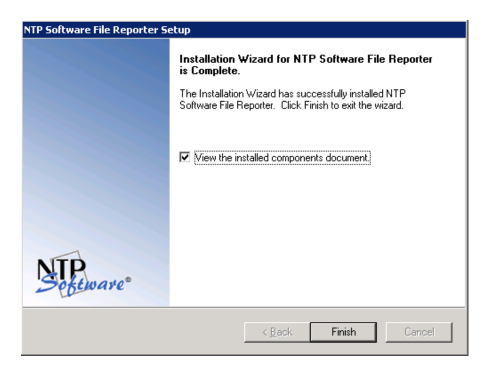


19. In the Start Copying Files dialog box, you will be prompted to click Next to begin copying the DefendX Software Vision program files to your computer. Review your web application configuration information in this window. Click Back to make any changes; otherwise, click Next to begin copying the files.



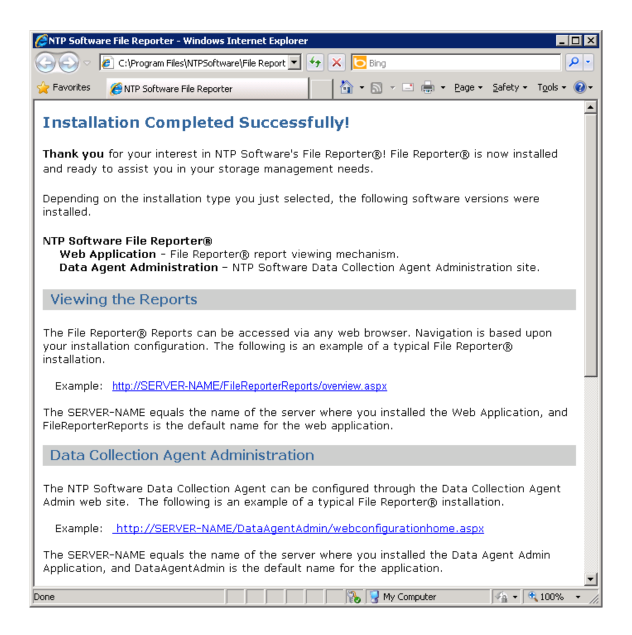


20. The Installation Wizard informs you when the components are installed successfully. If you want to view a list of installed components, select the **View the installed components document** checkbox. Click **Finish** to complete the installation.





21. Read the final report on completing the installation successfully.





DefendX Software Vision Analysis Server Database Switch Utility

By default, when DefendX Software Vision is installed, the application is configured to view the demo database shipped with the product. The demo database enables you to view the reports available within the DefendX Software Vision application. After your initial scan is complete, you must switch the database view to view the data in your environment.

Switching Databases

NOTE: The DefendX Software Vision Report application should be closed prior to running this utility.

- Click Start > Programs > DefendX Software Vision > DefendX Software Vision Database Switch Utility. This will
 open the utility for database switching.
- 2. Select the production database and click **Change**.



3. A confirmation dialog box will be displayed.





4. Click **Close** in the Database Switch utility and open DefendX Software Vision Reports; the data from your environment will be shown.

To return to the demo database at any point, follow these steps:

- 1. Click Start > Programs > DefendX Software Vision > DefendX Software Vision Database Switch Utility.
- 2. Select Pre-populated Demo Database and click Change.

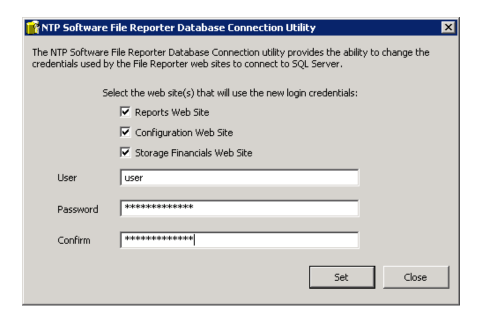


DefendX Software Vision Analysis Server Database Connection Utility

DefendX Software Vision Database Connection Utility is designed to provide the ability to change the credentials used by the Vision websites to connect to the SQL Server database.

Changing Credentials

- Click Start > Programs > DefendX Software Vision > DefendX Software Vision DB Connection Utility. This will
 open the utility for changing database credentials.
- Select the Reports Web Site/Configuration Web Site/Storage Financials Web Site that will be using the new login credentials. Specify the user and the new password. Click Set.



A confirmation dialog box will be displayed.



4. Click **Close** in the Database Connection utility.



About DefendX Software

DefendX Software helps organizations secure their critical business files and maximize the value of their enterprise file storage resources. From comprehensive intelligence, modeling, costing and chargeback to seamless file movement, protection and archiving, DefendX provides industry-leading capabilities to eliminate waste and align the value of files with the storage resources they consume. With DefendX, important file locations and the users who access them can be monitored to provide governance, protect against theft and enforce compliance policies. For more than 20 years, DefendX Software has been helping public and private sector customers around the world save money and eliminate risk every day.

DefendX Software Professional Services

DefendX Software's Professional Services offers consulting, training, and design services to help customers with their storage management challenges. We have helped hundreds of customers to implement cost-effective solutions for managing their storage environments. Our services range from a simple assessment to in-depth financial analyses.

For further assistance in creating the most cost-effective Storage Management Infrastructure, please contact your DefendX Software Representative at 800-390-6937.



Legal & Contact Information

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