

Install a MySQL Database

You can distribute the database component to host it on a separate server. Either of the following databases can be installed on different server:

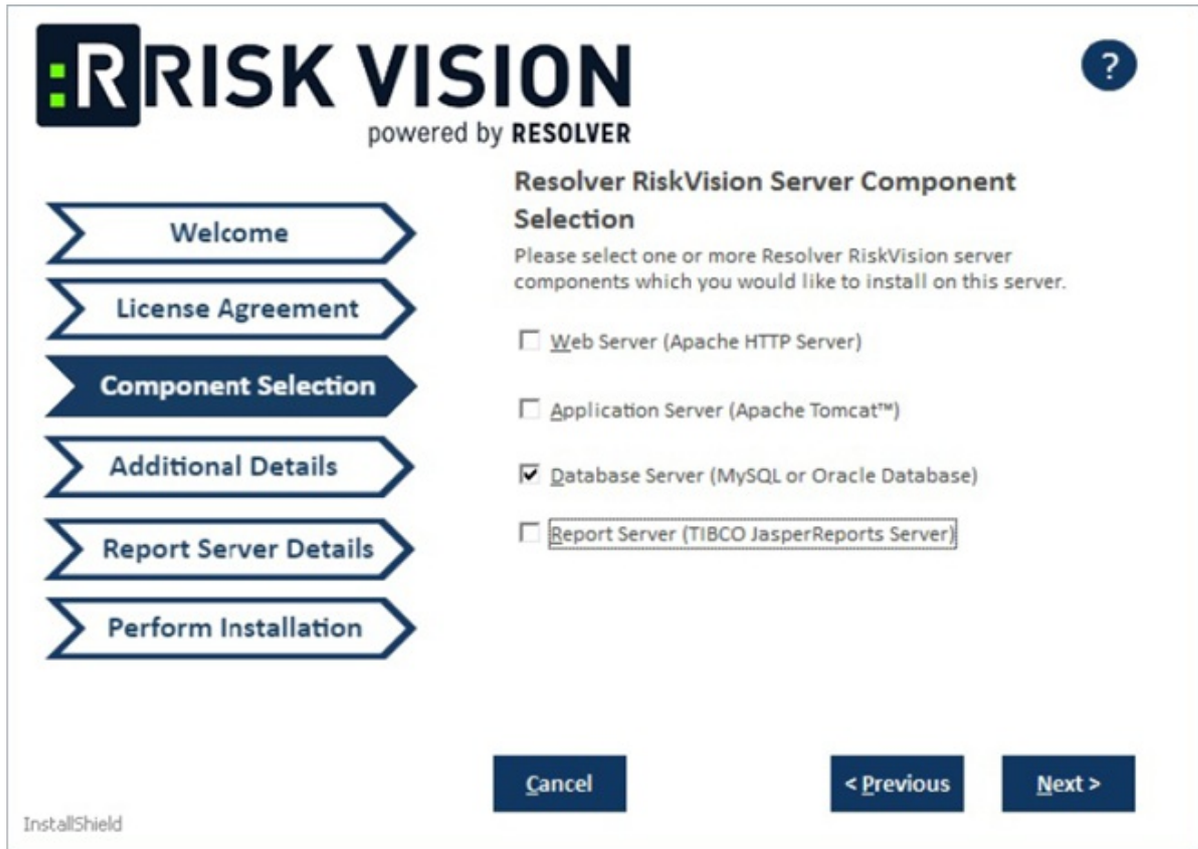
- MySQL
- Oracle

If you intend to install your MySQL database on a separate server where no other components of RiskVision Server have been installed, you will need to complete some additional configuration.

To install a MySQL database on a separate server:

1. Copy the following files to the server where the MySQL database server will be installed.
 - riskvision.license;
 - RiskVisionApplicationServerInstallation.exe;
 - jce_policy-8.zip;
 - mysql-5.7.26-winx64.zip;
 - mysql-connector-java-5.1.39.zip;

 - Riskvision-part1.zip;
 - Riskvision-part2.zip; and
 - Riskvision-part3.zip.
2. Double-click the `RiskVisionApplicationServerInstallation.exe` file to launch the **RiskVision Server Setup** wizard.
3. Click **Next**.
4. Click **I accept the terms in the License Agreement**, then click **Next**.
5. Check the **Database Server(MySQL or Oracle Database)** checkbox.



The Component Selection section of the setup wizard.

6. Click Next.

5. In the **Additional Details** section:

- a. Click **MySQL 5.7.26** to install the MySQL database.
- b. Click the **Application Server hostname** field and enter the hostname or IP address of the server where the Tomcat application server is installed.
- c. Click the **Root user password** field and enter a password for the root user.
- d. Click the **Agilience user password** field and enter a password for the Agilience user.

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Additional Details

Resolver RiskVision Server Component
Please provide the following required information and click on the 'Next' button to continue.

Select the database type

MySQL 5.7.26
 Oracle Database 12.2.0.1

Enter the contact details of the server

Application Server Hostname :

Root user password :

Agilience user password :

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The Additional Details section of the setup wizard.

6. Click **Next**. A warning message will appear if the required TCP ports are being used by the server where you are currently running this installer. If the warning message appears, click **Cancel**, then click **Next** to stop the installation. If you wish to continue, click **Ignore**, then click **Next**.
7. In the **Report Server Details** section:
 - a. Enter the report server hostname in the **Report Server Hostname** field.
 - b. Enter a password for the report user in the **ReportUser Password** field and reenter the same password in the **Confirm ReportUser Password** field.
 - c. Enter the database port number, in the **Database Port** field.

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Resolver RiskVision Report Server Details

Please provide the details of the Resolver RiskVision Report Server and the password for the database account used for reporting.

Report Server Hostname :

ReportUser Password :

Confirm ReportUser Password :

Database Port :

Cancel < Previous Next >

InstallShield

The Report Server Details section of the setup wizard.

8. Click **Next** to open the **Begin Installation wizard**. If the server where you are currently running the installer does not meet the system and hardware requirements, the **Disclaimer** page will open. Continuing the installation without proper hardware could severely affect performance. Refer to the [Minimum Hardware Requirements](#) page for more information. To disregard the **Disclaimer** page, click **Accept**, then click **Next**.
9. **Optional:** Click **Browse** to change the installation path. By default, the MySQL database is installed on . Ensure you have enough disk space if you change the installation path.
10. Click **Install** to begin installing the MySQL database. Allow sufficient time for the setup to complete the installation. When installation is complete, the **Finish** page will appear.
11. Review the Release Notes for required post-installation steps, then check the **I confirm that I have read the above notes** checkbox.
12. Click **Next**.

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- Welcome
- License Agreement
- Component Selection
- Additional Details
- Report Server Details
- Finish**

Resolver RiskVision Installation

Congratulations! Resolver RiskVision has been installed successfully.

If you wish to install the below configuration files at this time, please enter the file location and click on the 'Next' button when done.

IMPORTANT: Please review the Release Notes for required post-installation steps.

confirm that I have read the above note.

[Next >](#)

InstallShield

The Finish section of the setup wizard.

13. Click **Finish** to exit the installation wizard.



TCP/IP port 3306 needs to be open in the Windows firewall to accept the request from RiskVision Application server, Report Server and Connector Manager.

Finish

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The completion screen of the setup wizard.