## Install the Application Server

If you want to install the application server on its own server, you will need to perform some additional configuration.

## To install the application server on its own server:

1. Copy the following files to the server where the application server will be installed:

File	MySQL	Oracle
riskvision.license	<b>I</b>	<b>Ø</b>
RiskVisionApplicationServerInstallation.exe	<b>S</b>	<b>Ø</b>
jce_policy-8.zip	<b>Ø</b>	<b>Ø</b>
Riskvision-part1.zip	<b>S</b>	<b>Ø</b>
Riskvision-part2.zip	<b>Ø</b>	<b>Ø</b>
Riskvision-part3.zip	<b>Ø</b>	<b>Ø</b>

- 2. Double-click the RiskVisionApplicationServerInstallation.exe file to launch the Resolver RiskVision MultitierServer Setup wizard.
- 3. Click Next.
- 4. Check the I accept the terms in the License Agreement checkbox, then click Next.
- 5. Check the Application Server (Apache Tomcat <sup>TM</sup>) checkbox. This will install the application server only.



The Component Selection section of the setup wizard.

## 6. Click Next.

- 7. Select one of the following options:
  - MySQL Database:
    - a. Click the MySQL 5.7.26 radio button to install the MySQL database.
    - b. Enter a password for the root user in the Root user password field.
    - c. Enter a password for the Agiliance user in the RiskVision user password field.
    - d. Enter the host name or IP address of the server in which the Tomcat application server will be installed in the **Database Server hostname** field.

R RISK V	ISION wered by RESOLVER	?
Welcome	<b>Resolver RiskVision Serv</b> Please provide the following requi the 'Next' button to continue.	er Component ired information and click on
License Agreement	Select the database type	2
Component Selection	Ø MySQL 5.7.26 O Oracle Database 12.2.0.1	
Additional Details	Enter the contact details	s of the server
Report Server Details	Database Server Hostname :	localhost
Perform Installation	Root user password : Agiliance user password :	
stallShield	Cancel	< <u>P</u> revious <u>N</u> ext >

The Additional Details section of the setup wizard.

- Oracle Database:
  - a. Click the Oracle Database 12.2.01 radio button.
  - b. Enter a password for the root user in the **Database Server Hostname** field.
  - c. Click **Next**. A warning message may appear if the required TCP ports are used by the server where you are running the installer. If the warning message appears, click **Cancel**, then click **Next** to stop the installation.
- 8. Click the **Report Server Hostname** field and enter the report server hostname.
- 9. Complete one of the options below:
  - MySQL database:
    - a. Enter a password for the report user in the **Report user password** field and reenter the same password in the **Confirm ReportUser Password** field.
    - b. Click the **Database Port** field and enter the database port number.

	<b>Resolver RiskVision Repo</b>	rt Server Details
Welcome	Please provide the details of the Resolver RiskVision Report Server and the password for the database account used for reporting	
License Agreement	reporting.	
Component Selection	Report Server Hostname :	1
Additional Details	ReportUser Password :	
Report Server Details	Confirm ReportUser Password :	
Perform Installation	Database Port :	

The Report Server Details section for the MySQL database.

- Oracle Database:
  - a. Click the Report Server Hostname field and enter the report server hostname.
  - b. Enter a password for the report user in the **ReportUser password** field and reenter the same password in the **Confirm ReportUser Password**.
  - c. Enter the database port number in the **Database Port** field.
  - d. Enter the Oracle service name in the **Oracle Service Name** field.
  - e. Click Next.

	Resolver RiskVision Repo	rt Server Details
Welcome	Please provide the details of the Resolver RiskVision Report Server and the password for the database account used for reporting.	
Component Selection	Report Server Hostname :	1
Additional Details	ReportUser Password :	
Report Server Details	Confirm ReportUser Password :	
Perform Installation	Database Port :	
	Oracle Service name :	

The Report Server Details section for the Oracle Database.

- 10. **Optional**: Click **Browse** to change the installation path. By default, the MySQL database is installed on C:\Server\. Ensure you have enough disk space if you change the installation path.
- 11. 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**.
- 12. Click **Install** to begin installing the application server. Allow sufficient time for the setup to complete the installation. When installation is complete, the RiskVision installer will display the riskvision.license path.



The Finish section of the setup wizard.

- 13. Review the Release Notes for required post-installation steps then check the **I confirm that I have read the above notes** checkbox.
- 14. Click Next. Click Finish to complete the installation.

RISK VISION powered by RESOLVER	
TCP/IP port 8009 needs to be open in the Windows firewall for accessing RiskVision Application Server	:
InstallShield	<u>F</u> inish

The completion screen of the setup wizard.