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Note: Technical Service is for alarm professionals only

Alarm Lock SQA Engineering

TECHNICAL ADVISORY

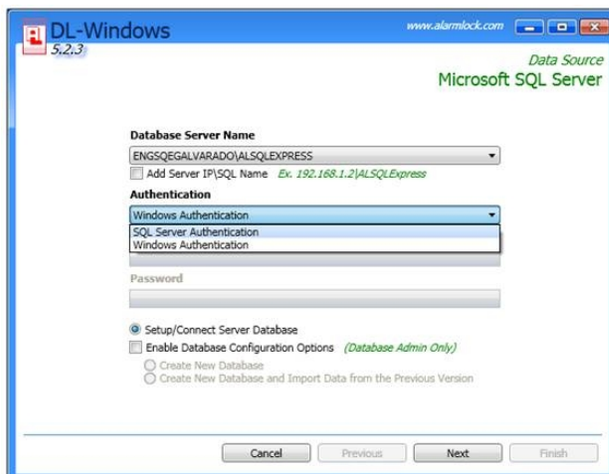


Date: Monday, December 15, 2014
Subject: Adding Additional Users to the Alarm Lock SQL Database
Models: DL-Windows V5 and greater, Microsoft® SQL Server® 2008 Express

When using the supplied Alarm Lock instance of Microsoft® SQL Server® 2008 Express during the DL-Windows installation, the Windows user that is logged in at the time of installation is, by default, set as the **only** SQL user for that database. In cases where Workstations are **NOT** used and multiple Windows users require access to the same DL-Windows database residing on one PC, follow the procedure below. For more information about installing Servers and Workstations, refer to OI382.

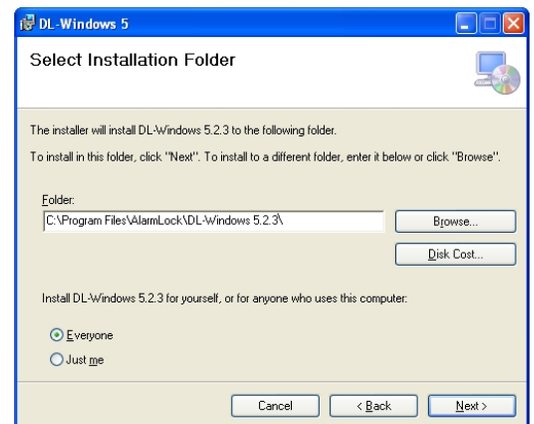
Note: If an existing instance of SQL (i.e. SQL 2008 R2) is being used, additional users must be added only through the **SQL Management Studio** software.

1. Open the **Database Configuration** utility and change the **Authentication** to **SQL Authentication** (see image below):



IMPORTANT TIP:

When multiple Windows users must have access to a single DL-Windows installation on a single PC, during the installation of DL-Windows be sure the "Everyone" radio button is selected, as shown in the image below:





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2. In the **User Name** field, type "sa", and in the **Password** field, type "alarmlock@2012" (quotation marks omitted).

In addition, ensure the **Setup/Connect Server Database** radio button is selected. Click **Next** to continue.

3. In the screen that appears, shown below left, as "Server Mode" is not required, click **Next** to continue to the next screen without making any changes.

4. When the message "**Database configured successfully**" appears, click **Finish** to complete the configuration process.