



DAS-SQL Prerequisites

(NOTE: After each step please restart the computer if prompted to do so.)

A) .NET 4.5.2 (Required on both Server and Client PCs)

.NET 4.5.2: <https://www.microsoft.com/en-us/download/details.aspx?id=42642>

- 1) Download and run each installer, which require no configuration during installation.

B) SQL Express 2008 R2 or newer (Required on Server only)

<http://www.microsoft.com/express/Database/>

- 1) Download the appropriate installer by clicking "32-bit" or "64-bit" on the right side.
- 2) During installation, ensure these instructions are followed:
 - *On the setup screen titled "SQL Server Installation Center", select "New installation or add features to an existing installation".*
 - *On the setup section titled "Feature Selection", check everything and continue.*
 - *On the setup section titled "Installation Rules", fix any items marked with a red "X" symbol and continue.*
 - *On the setup section titled "Instance Configuration", select "Default instance" and continue.*

C) Microsoft Visual Studio 2013 C++ Redistributables (Required on both Server and Client PCs)

<https://www.microsoft.com/en-us/download/details.aspx?id=40784>

Download and run the installer, which requires no configuration during installation.

D) Microsoft Visual Studio 2015 C++ Redistributables (Required on both Server and Client PCs)

<https://www.microsoft.com/en-us/download/details.aspx?id=48145>

Both x64 and x86 versions are required

Download and run the installer, which requires no configuration during installation.

E) Windows Updates

- 1) Run Windows Updates on the PC after all the above items are installed to ensure security patches and fixes are applied.

Email: support@digitus-biometrics.com

Tel: +1 912 231 8175



DAS-SQL Server/Client Specification

The minimum server specification is:

Windows Server 2008 or above (recommend 64-bit)
Microsoft SQL Express 2008 R2 or above (recommend 64-bit)
Processor 2.5 GHz or higher
Minimum 8 GB RAM
Minimum 10 GB Hard Disk Space

The client software will run on a Pentium-4 PC or higher, running any Operating System from XP thru Windows 10. Minimum 4GB RAM.