How to Find the Agvance SQL Server Version

Last Modified on 03/08/2023 11:36 am CST

Agvance 7.0 requires SQL Server 2014 or higher.

Q. How do I determine what SQL Server version Agvance is using?

A. From within one of the core Agvance modules, select Help / About.

🦛 Agv	ance Hub							
File	Reports	Transfers	Setup	Utilities	Window	Help		_
	<u> </u>						Contents	
							Access Help Center	_
							Send Email to SSI Support	
							Send Data to SSI	
							Connect to SSI Service Representative	
							Check for Updates	
							About	

The SQL Server version controlling the Agvance database displays on the About Agvance Hub window.

About Agvance Hub				×						
A 7. Si	Agvance product of Software 0.22870 erial Number: achine ID; 4627227 /indows Login ID; E	e Solutions Integrate	łd, LLC							
Copyright 1996-2023 Software Solutions Integrated, LLC										
Agvance is a registered trademark of Software Solutions Integrated, LLC Agvance Hub										
This product is licensed to:										
1RE / Robert Ellis / Admin										
Program = C:\Program Files (x86)\Agvance500\Agvance										
AgvSec = Z:\51Lessons										
SQL Server RTM Express Edition (64-bit) 15.0.4298.1										
Aquance Database Name = 51Lessons										
Aqvance MDF Database = C:\AqvanceLocalData\51Lessons\aqvance.mdf										
Agvance LDF Database = C:\AgvanceLocalData\51Lessons\agvance.ldf										
Agvance Last Image Date = 10/24/2022 2:07:40 PM										
Microsoft MapPoint Terms of Use										
Microsoft MapPoint Privacy St	atement	Details	System Info	ОК						

The internal version number, such as 15.0.4298.1, is the best way to accurately determine the SQL Server version.

Refer to the following information to determine the SQL Server version being used:

- 12.0 = SQL Server 2014
- 13.0 = SQL Server 2016
- 14.0 = SQL Server 2017
- 15.0 = SQL Server 2019