



Forecast 5 System Requirements

Single Computer License

	RECOMMENDED
TARGET USER	Single User. Up to 20 forecasts
RAM	8 GB or Greater
CPU	2.0 GHZ Quad Core or Greater
FREE HARD DRIVE SPACE	10 GB +
SCREEN RESOLUTION	1920 x 1080
HARD DISK	SATA 1/2 HDD @ 10,000 RPM or Greater Windows 10, Windows 8, Windows 8.1, Windows Server 2003, Windows Server 2008, Windows Server 2012.
OPERATING SYSTEMS	<i>Windows Home Editions are not supported.</i>
PREREQUISITES	. NET Framework 4.5 Microsoft SQL Server - Local DB.
SQL SERVER	<i>Microsoft SQL 2008 or lower is no longer supported.</i>

Network/Consolidations/Multi Users.

	RECOMMENDED
TARGET USER	Multiple Users. Consolidations. 20 + forecasts.
RAM	16 GB or Greater
CPU	2.0 GHZ Quad Core or Greater
FREE HARD DRIVE SPACE	10 GB +
SCREEN RESOLUTION	1920 x 1080
HARD DISK	SSD Windows 10, Windows 8, Windows 8.1, Windows Server 2003, Windows Server 2008, Windows Server 2012
OPERATING SYSTEMS	<i>Windows Home Editions cannot be used in a network environment</i>
PREREQUISITES	. NET Framework 4.5. Microsoft SQL Server Express Edition or Greater.
SQL SERVER	<i>Microsoft SQL 2008 or lower is no longer supported.</i>

IMPORTANT NOTE:

Its important to understand that these are the recommended specifications. Below these, Forecast 5 will not operate efficiently.

Forecast 5 sits atop a SQL database, and this database, whilst very efficient – is also power-hungry.

So, as your forecast – and the underlying database – grows in size, please ensure you provide the right tools for the job; additional resources such as more ram, improved disc access speed, faster harddiscs (like ssd) and the higher specification SQL server editions all help to ensure Forecast 5 runs smoothly.

Provided the infrastructure is right, Forecast 5 flies!