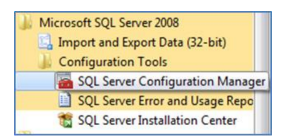
## **Configuring Microsoft SQL Server**

To ensure smooth operation of the VantagePoint you must configure some SQL Server components.

1. Execute 'Start->Programs->Microsoft SQL Server 2008->Configuration Tools->SQL Server Configuration Manager' in windows.



Sql Server Configuration Manager		
File Action View Help		
SQL Server Configuration Manager (Local) SQL Server Services SQL Server Network Configuration (32bit) SQL Native Client 10.0 Configuration (32bit)	Items           Items           SQL Server Services           SQL Server Network Configuratio           SQL Native Client 10.0 Configura	

2. Click on 'SQL Server Configuration Manager (Local) ->SQL Server Network Configuration->Protocols for MSSQLSERVER'.

🚡 Sql Server Configuration Manager				- <b>D X</b>
File Action View Help				
<ul> <li>SQL Server Configuration Manager (Local)</li> <li>SQL Server Services</li> <li>SQL Server Network Configuration (32bit)</li> <li>Protocols for MSSQLSERVER</li> <li>SQL Native Client 10.0 Configuration (32bit)</li> <li>Client Protocols</li> <li>Aliases</li> </ul>	Protocol Name Shared Memory Named Pipes TCP/IP VIA	Status Enabled Disabled Disabled Disabled		

3. In 'Protocols for MSSQLSERVER', set 'Shared Memory', 'Named Pipes', 'TCP/IP', and 'VIA' Enabled. At each protocol, choose 'Enabled' clicking with the right mouse button.

Client Protocols Aliases Properties	Sql Server Configuration Manager			
SQL Server Services       SQL Server Network Configuration (32bit)         Protocols for MSSQLSERVER       SQL Native Client 10.0 Configuration (32bit)         Client Protocols       TCP/IP         Aliases       TVIA				
Client Protocols Aliases Properties	SQL Server Configuration Manager (Local)			
Client Protocols Aliases Properties	SQL Server Network Configuration (22bit)	Shared Mem	ory Enabled	_
Client Protocols Aliases Properties	🔩 Client Protocols	🗿 Named Pipe	s Disabled	
Client Protocols Aliases Properties			Enable	
Properties			Disable	
Help			Properties	
			Help	

4. Click on 'SQL Server Services'

	Sql Server Configu	uration Manager				×
File Action View Help						
Þ 🔿   🙋 🗟 🖌 🚺						
SQL Server Configuration Manager (Local)	Name	State	Start Mode	Log On As	Process ID	
SQL Server Services	SQL Server (ROBWIN8)	Running	Automatic	LocalSystem	9908	
▷		Running	Automatic	LocalSystem	9676	
	SQL Server Reporting Services (ROBWIN8)	Running	Automatic	NT Service\ReportS	2220	
	SQL Server Reporting Services (SQLEXPRESS)	Running	Automatic	NT Service\ReportS	2332	
	SQL Server Agent (ROBWIN8)	Stopped	Other (Boot, Syste	NT AUTHORITY\NE	0	
	SQL Server Agent (SQLEXPRESS)	Stopped	Other (Boot, Syste	NT AUTHORITY\NE	0	
	o SQL Server Browser	Stopped	Other (Boot, Syste	NT AUTHORITY\LO	0	
( >	<					3

5. Right click on your SQL Server instance and click properties, In the logon tab ensure 'local system is selected under 'built-in account:' then click **apply**.

AlwaysOn High Availability	Startup Pa	rameters	Advanced
Log On	Service	FIL	ESTREAM
Log on as:			
Built-in account:			
		~	
Local System		×.	
Local Service			
Network Service Account Name:			Browse
			Drowse
Password:	•••••		
Confirm password:	•••••	••••	
Service status:	Running		
Start Stop	Pause	2	Restart

6. In 'SQL Server Configuration Manager', move to SQL Server Services. And click on 'Restart' 'SQL Server'.

🚋 Sql Server Configuration Manager					×
File         Action         View         Help           (************************************					
<ul> <li>SQL Server Configuration Manager (Local)</li> <li>SQL Server Services</li> <li>SQL Server Network Configuration (32bit)</li> <li>Protocols for MSSQLSERVER</li> <li>SQL Native Client 10.0 Configuration (32bit)</li> <li>Client Protocols</li> <li>Aliases</li> </ul>	Name	State Running	Start Mode Automatic	Log On As NT AUTHORITY\LO	Proci
	SQL Server (MSS SQL Server Age	Running Start Stop Pause Resume	Automatic Other (Boot, Syste	LocalSystem NT AUTHORITY\NE	1116
Restart (stop and then start) selected service.		Restart			