

Small Implementation (1 – 5 monitored instances)

1 Server for all components (SQL Server, Web Server, Collector and Cache Services)

Windows Server 2012 or above

CPU: 2 cores, 3.0GHz

RAM: 4GB

Data Disk: 10GB with 3GB/month growth

Medium Implementation (5 – 100 monitored instances)

1 Server for all components (SQL Server, Web Server, Collector and Cache Services)

Windows Server 2012 or above

CPU: 4 cores, 3.0GHz

RAM: 4GB

OS Disk: 30GB + OS (128 GB)

Large Implementation (101 – 300 monitored instances)

1 dedicated SQL Server

Windows Server 2012 or above

CPU: 8 cores, 3.0GHz

RAM: 16GB

Data Disk: 100GB with 50GB/month growth

1 dedicated web server, collection server and caching Server

Windows Server 2012 or above

CPU: 4 cores, 3.0GHz

RAM: 4GB

OS Disk: 30GB + OS (128 GB)



Vroom PerformanceSuite

Sizing Requirements v1.2

Extra Large Implementation (300+ monitored instances)

1 dedicated SQL Server

Windows Server 2012 or above

CPU: 8+ cores, 3.0GHz

RAM: 16+GB

Data Disk: 10GB with 150+GB/month growth

1 dedicated collection server and caching Server

Windows Server 2012 or above

CPU: 8+ cores, 3.0GHz

RAM: 8+GB

OS Disk: 30GB + OS (128 GB)

1 dedicated web server

Windows Server 2012 or above

CPU: 2 cores, 3.0GHz

RAM: 8GB

OS Disk: 30GB + OS (128 GB)