

# System Requirements



**Cyberquery** is a Windows-based multi-tiered data analysis system using a workstation, a report server, and Microsoft's SQL Server.

Below are typical minimum configurations for the Cyberquery Report Server. For workstation requirements, see the Natural Order System Requirements page for workstation details. Because technology changes quickly and usage patterns vary, not all items may be shown - please consult with your hardware source for recommendations.

## Cyberquery Server

- Operating System: Microsoft Windows Server 2016 recommended.  
Other versions currently supported:  
Windows Server 2012 and Windows Server 2008 R2.
- Microsoft's SQL Server Client Access License(s) to Natural Order's Database Server
- RAM: 2GB or more
- Disk: 10GB or more (transient data, queries, and results are stored on this server)
- Backup: recommended
- Networking: 100mbps (or better) Ethernet
- Un-interruptible Power Supply recommended

The configuration for this server is heavily dependent on your usage patterns and will vary - performance and reliability are crucial.

Initially, some of our customers use the main database server as the data analysis server, but over time they typically migrate this function to a separate server. Some customers also create a second database server specifically for data analysis purposes.