

Analyzer – Remote Install Requirements

Date: December 1, 2017

Applicable to: informXL Analyzer v 4.5 and higher

Minimum System Requirements

- Constellation NEWSTAR v12.2.2.0 or higher; Constellation FAST v9.0.3 or higher
- Microsoft[™] SQL Server 2008R2, 2012, 2014 or 2016
- Microsoft[™] Office 2013, or 2016 (with latest service pack) for Windows
- Server drive space requirements: 250 MB (small)

Connecting to your servers:

The most common way for us to connect to your systems is via Microsoft Remote Desktop or Citrix Metaframe. Our login account will require access to the following:

- Access to SQL Server Management Studio
- SQL login account with local SQL Server sysadmin rights. This will allow us to create and administer the informXL database(s) within the SQL Server instance.

Following installation we <u>no longer</u> require SQL Server sysadmin rights.

What we install:

The informXL Analyzer setup involves a low-footprint "no third-party software" installation process. Because our application is built on the core Microsoft SQL Server and Microsoft Office platform, there is no software to install; SQL Server and Office are all you need. Typical setup is as follows:

- a. **Server Setup:** (1) SQL Server database called "informXL". This database will reside on the same SQL Server instance as your NEWSTAR or FAST database.
- b. User PC: Installation of the Microsoft "SQL Native Client" ODBC driver.

Office 2013, or 2016

Final testing will require that we have access to a server (or PC) with Microsoft Office 2013 or 2016 for Windows with the latest Microsoft service packs.