



# Technical Specifications

## Operating System

### Windows

- Window Server 2003+ / Windows XP / Vista/7/8/10
- .NET version 4.5+
- IIS Web Server 5.1+

### Linux

- Red Hat Enterprise Linux 7+
- SLES 12+
- CentoOS 7+
- Fedora 21+
- Debian 8+
- Ubuntu 14+
- Apache HTTP Server 2.4+
- Mono 4.0+ (included with Exago install package)
- Mod-mono 3.2.8+ (included with Exago install package)
- Mono-basic (optional VB .NET support) (included with Exago install package)

## Data Sources

Microsoft SQL Server 2000+

PostgreSQL 7.1+

Oracle Version 9i+

MySQL 5.0+

DB2

Informix

MS-OLAP

Web Services

.NET Assembly Methods

XML

Excel

ODBC

SAP Sybase

Amazon Aurora





## Types of Objects

- Database Tables
- Database Views
- Stored Procedures
- Database Functions
- Parameterized SQL Statements
- Web Services Methods
- .NET Assembly Methods
- MDX Queries

## Hardware Recommendations

All environments are different as are the definitions of large and small. We'll work with you on performance testing to right size your current requirements and anticipated growth.

### Small Environment Recommendation

- One server with two cores and 16-32GB RAM

### Large Environment Recommendation

- Two servers (one for the Web Server/UI and one or more for execution with a minimum of 16-32GB of memory per server)

Internet Explorer, Firefox, Chrome and Safari

iPad, iPhone and Android Mobile Support

No Active-X or any other plug-ins necessary

AJAX Enabled

The host application can expose both Exago's entire UI, including the report designers, and/or specific report visualizations, via .NET, REST, or SOAP APIs, into either HTML DIVs, via Javascript, or HTML IFRAMES.



2 Enterprise Drive  
Shelton, CT 06484

203.225.0876  
203.926.9505 fax

info@exagoinc.com  
www.exagoinc.com