Brio® Enterprise 6.0 System Recommendations

Produced June 21, 1999.

For the latest version of this document, see www.brio.com/documentation.

Brio Enterprise Server 6.0

Broadcaste Server

The following recommended system configurations apply to Broadcast Server.

Computer/Platform		O/S	Hard Disk	RAM	Connectivity API*	Optional
Win NT	Intel-based PC	Win NT	25 MB	32 MB	32-bit Essbase, 32-bit Metacube, ODBC, OLE DB, OLE DB for OLAP, Open Client, SQL*Net	MS Exchange, MAPI 1.0- compliant or SMTP based email. Standard FTP client and server.
UNIX†	Sun SPARC HP 9000	Solaris AIX HP-UX	60-120 MB 60-120 MB 60-120 MB	64 MB	ODBC, Open Client, SQL*Net	SMTP based e-mail
	700/800					

OnDemand Server

The following recommended system configurations apply to OnDemand Server.

Computer/Platform		O/S	Hard Disk	RAM	Connectivity API*		
Win NT	Γ Intel-based PC Win NT 20-45 MB 96 MB		96 MB	32-bit Essbase, 32-bit Metacube, ODBC, OLE DB, OLE DB for OLAP, Open Client, SQL*Net			
	Sun SPARC	Solaris			ozz zz ici ozna, opon onom, ogz rici		
UNIX†		AIX	60-120 MB	96 MB	ODBC, Open Client, SQL*Net,		
	HP 9000	HP-UX			Essbase v.5 (Solaris and HP-UX)		
	700/800						

Java Runtime Environment (JRE)

OnDemand Server requires the Java Runtime Environment (JRE). The appropriate JRE is included on the Brio Enterprise installation CD. RAM requirements include an allowance required to run the Java Runtime Environment.

OnDemand Server supports CGI, ISAPI, and NSAPI. Though Brio keeps its products upto-date with new versions and minor patches, we cannot assure customers that the Brio software that is available today will be compatible with future versions of Web server software.

Supported Web Servers

The Brio OnDemand Server version 5.5.4 has been tested with the following Web servers:

Server	Win NT	UNIX
Microsoft Internet Information Server 4.0	CGI	
Microsoft Internet Information Server 3.0	CGI, ISAPI	
Netscape Enterprise Server 3.5.1-3.6	CGI	CGI, NSAPI
Netscape Enterprise Server 3.0 or higher	CGI, NSAPI	CGI, NSAPI
Netscape FastTrack Server 3.01	CGI, NSAPI	CGI, NSAPI

Brio.Insight & Brio.Quickview

Computer/Platform		O/S	Hard Disk	RAM	Monitor	Browser Extension/ Stand-alone	Supported Web Browsers**
Windows	Intel-based PC	Windows and NT	10 MB	32 MB	Color	Browser Extension & Stand-alone	Microsoft Internet Explorer 4 or higher Netscape Navigator 4
Macintosh ‡	PowerMac	System 7, 8	3.5-5.5 MB	6 MB Application RAM	Gray Scale	Stand-alone	Microsoft Internet Explorer 4 or higher Netscape Navigator 4
	Sun SPARC	Solaris	14 MB				
UNIX †	IBM RS/6000	AIX	13 MB	16 MB		Stand-alone	Netscape Navigator 4
	HP 9000 700/800	HP-UX	16 MB				

Note: Browser extensions are plugins to your Web browser. Stand-alone applications can be used as Helper applications within a Web browser, or they can run on their own. JavaScript must be enabled in the Web browser for Zero-Administration.

(Continued)

BrioQuery (Designer, Explorer, and Navigator)

Computer/Platform		O/S	Hard Disk	RAM	Monitor	Connectivity API*
Windows	Intel-based PC	Win95/WinNT	20-32 MB	32 MB	Color or gray-scale	Essbase, Metacube, ODBC, OLE DB, OLE DB for OLAP, Open Client, SQL*Net
Macintosh ‡	PowerMac	System 7, 8	5-11 MB	32 MB Application RAM		ODBC, Open Client, SQL*Net
UNIX†	Sun SPARC IBM RS/6000 HP 9000 700/800	Solaris AIX HP-UX	20 MB	32 MB		Essbase, ODBC, Open Client, SQL*Net

[†] UNIX Solaris and HP-UX servers are supported in 6.0. AIX will be supported in version 6.1. UNIX also requires Motif 1.2, Open Windows 3.2, or CDE 1.0 (or greater).

[‡] Apple Macintosh will be supportd in version 6.1.

^{*} International versions of Brio Enterprise products support ODBC, Open Client, SQL*Net connections only. French versions additionally support 32-bit Metacube.

^{**} International versions of Brio.Insight and Brio.Quickview support 32-bit versions of Microsoft Internet Explorer 4.x or higher and Netscape Navigator/Communicator 4.x or higher only. Browser extensions are plugins to your Web browser. Stand-alone applications can be used as Helper applications within a Web browser or they can run on their own. JavaScript must be enabled in the Web browser for Zero-Administration.