



Requerimientos de arcplan Enterprise 7.X

Component	Operating Systems	Required 3rd Party Components	CPU min.	CPU recom.	RAM min.	RAM recom.
Application Server Administration Console	(Application Server)Windows 32 or 64-Bit (1). (Administration Console Win 32)	MS .Net Framework 4 (for User management)	2 GHz	2 GHz multiple cores (4)	2 GB (5)	4 GB (5)
Application Designer	Windows 32-Bit (2)	MS .NET Framework >= 2.0	1.6 GHz	2 GHz	1 GB	2 GB
Web Server (3)	Windows 32 or 64-Bit (1)	Internet Informatin Server >=5	Please refer to the system requirements provided by the manufacturer of the web server software.			
Java Client	Windows 32 or 64-Bit (2)	MS Internet Explorer >= 6 or Firefox >= 3.0 Sun JRE >= 1.6	1.6 GHz	2 GHz	1 GB	2 GB
.NET Client	Windows 32 or 64-Bit (2)	MS Internet Explorer >= 6 MS .NET Framework >= 2.0	1.6 GHz	2 GHz	1 GB	2 GB
DHTML Client / Desktop	Windows 32 or 64-Bit (2)	MS Internet Explorer >= 7	1.6 GHz	2 GHz	1 GB	2 GB
DHTML Client / Mobile	iPhone with iOS >= 3 Blackberry Bold with OS 6.x Blackberry Torch with OS 6.x Android 2.x	The latest standard browser available for the mobile device is supported.	The standard hardware equipment of the mobile device is appropriate for the arcplan Client.			
Excel Analytics Client	Windows 32 or 64-Bit (2)	Excel 2003, 2007 or 2010 MS .Net Framework >= 2.0 MS .Net Programmability Support MS Office Tools with MS Forms 2.0 .Net Programmability Support	1.6 GHz	2 GHz	512 MB	2 GB

(1): Recommended: Windows Server 2003, Windows Server 2008. Also supported: Windows XP, Windows Vista, Windows 7.

(2): Recommended: Windows XP, Windows Vista, Windows 7. Also supported: Windows Server 2003, Windows Server 2008.

(3): The web server must be able to run CGI components.

(4): Recommended maximum concurrency: 25 concurrent sessions per CPU core. The number of concurrent user sessions can be increased by applying the arcplan Distribution Process Functionality.

(5) The average amount of memory needed per session depends on the application design. It is a good practice to calculate 30 MB RAM per session. If more than 2 GB RAM is needed per server (due to number and size of concurrent sessions), it is recommended to use a 64 bit processor machine.

arcplan Enterprise Communication Manager is included for IBM Cognos TM1 (for 32bit client API support on a 64bit TM1 server).