Macola Progression Supported Platforms Technical Documentation

Introduction to Macola Progression Supported Platforms

Click on a link below to jump to that section of the document.

Latest Macola Supported Platform Updates – Click this option for a 6-month history of changes to this document.

Testing Environments, Compatibility, and Important Considerations – This section contains a description of Macola's test environments, a discussion of product compatibility. It also includes Notes on using Novell and Microsoft Small Business Server

Macola Progression SQL Platform Requirements - Select this option for supported platform information on Macola Progression SQL. Supported products include current versions of Macola Extensibility, Flexibility, and Commerce Connector products

Macola Progression SQL V7.6 With Chinese or Thai Language Support - Microsoft SQL Server database.

Macola Progression Version 7.6 using Pervasive.SQL Platform Requirements - Select this option for Macola Progression using the Pervasive.SQL 2000*i* (formerly Btrieve) database engine.

Supported products include current versions of Macola Extensibility, Flexibility and Commerce Connector products

Web Views /Web Orders - Hardware recommendations specifically for Web Views and Web Orders can be found in the Progression Web Views and Web Orders Setup and Implementation Guides.

These setup and implementation guides are available in document 00.799.292 off the Macola Support website at www.macola.com. You must enter the Customer/Reseller portal, go to the support website, and click on the Reference Library link or search on document 00.799.292. You need a valid Login ID and password to get to this site.

EDI/Gentran Notes - Select this option for Macola EDI and Sterling Commerce Gentran

In Test/Future Considerations, and Special Environments - A brief discussion of environments currently in testing or considered for testing.

Notes:

- This document is best viewed on-line using the provided hyperlinks, allowing you to drill down to the configuration that matches your operating environment. Though this document can be printed, the information you are looking for may be difficult to easily locate from the printed document.
- Network operating systems, workstation operating systems, protocols, service packs and/or database engines that are not included in this document are not supported by Macola.
- For hardware recommendations, refer to the **Macola Hardware Requirements** document in the Macola Reference Library.

Latest Macola Supported Platform Updates

March 5, 2002

Added link for Web Views, Web Orders to hardware requirements as stated in the Setup and Implementation Guides.

February 11, 2002

Added note about IIS Server with Web. Views/Web. Orders

January 28, 2002

- Removed support for Pervasive.SQL 2000 SP2a
- Removed support for Novell NetWare4.11/4.2
- Added support for Novell NetWare 6.x
- Added support for Novell NetWare client 4.82 for Windows XP Professional
- Added non-support note for Token Ring topology
- Added non-support note for Novell Smart Business Suites
- Removed support for all Workgroup (peer-to-peer) installations

January 8, 2002

- Removed support for Windows 95
- Added support for Pervasive.SQL 20000 SP4
- Added Support for Windows XP Progression w/ Pervasive.SQL 2000 SP4
- Added Support for SQL Server 2000 SP2

January 7, 2002

Modified EDI/Gentran information

December 27, 2001

Changed all reference from 7.5 to 7.6

October 29, 2001

Added support for Windows XP Professional version with Progression SQL only.

Testing Environments, Compatibility, and Important Considerations

Macola realizes that lab-based testing cannot predict or fully reflect environments encountered in "real-world" installations. The following provides a cursory overview of the typical Macola test environment.

Network Topologies

- 100Base-T Ethernet (3Com cards and hubs)
- Token Ring topology is not recommended and will not be tested.
- Macola Progression SQL products are tested and supported using TCP/IP only, using a default MS SQL 2000 server installation.
- Progression V7.5/7.6 and Macola 6.3 are tested using TCP/IP when using NT 4.0, Windows 2000 and NetWare 5.1/6.x servers. (SPX is supported with these environments but not tested).

Additional Software Installed in test environments

- Current version of Microsoft Office Suite
- Current version of Internet Explorer
- Current Novell NetWare Server Support Pack (where applicable)
- Current Novell NetWare Clients (where applicable)

Note on Compatibility

Although Macola strives to provide products that are compatible for all of our clients, it is impossible to test our products with all other applications and utilities available on the market today.

If a Macola product is found to cause operational errors with products from other software vendors, we will work to determine if our components and/or configurations can be altered to work within that environment.

If products from other vendors are found to cause operational errors with Macola products, it is the responsibility of the Macola client and the software vendor to determine the source of, and solution to, the incompatibility.

Note on Novell/Microsoft Small Business Server

Although Macola Progression will function on the Novell/Microsoft Small Business Server (SBS) platform, Macola does not support this environment due to the high load placed on the hardware and the restrictions inherent of the operating system. Some reasons for Microsoft SBS are outlined below:

- SBS combines many high-load functions including Exchange Server, SQL Server, IIS, Proxy, Remote Access, Web server, Fax Server, etc. These features cannot be divided across multiple servers.
- Since this is deemed "Small Business Server", many smaller companies will install SBS on less than adequate hardware, negatively impacting the performance of all applications that run from the server (including Macola Progression) when a combination of the items listed in point 1 are running on the server. Please note Microsoft's Hardware recommendation for SBS 2000:
 - Pentium II 300-megahertz (MHz) or higher processor; Pentium III 500-MHz recommended
 - 128 megabytes (MB) of RAM; 256 MB recommended
 - 4 gigabytes (GB) of available hard-disk space; two mirrored 4-GB hard disks recommended

- 3. While SBS 2000 can be used in a multi-server environment, the SBS must be the domain controller, and none of the other servers can be running SBS, effectively negating the advantage of using SBS. In most installations this will still place the entire processing load on a single server, again adversely affecting performance.
- 4. SBS has a maximum connection count of 50 workstations. SBS 4.5 (based on NT 4) had a 4gb db limit for SQL Server. We are investigating information regarding size limitations for SQL 2000 that is incorporated in SBS 2000.

Because of these reasons, Microsoft SBS 4.5 and SBS 2000 will not be added to the supported environments list. Complete information regarding Novell and Microsoft SBS can be found through the following links.

http://www.microsoft.com/sbserver/.

http://www.novell.com/documentation/lg/nsbs60/index.html?sb_qs/data/a5n29it.html

EDI/Gentran Notes

Although the Macola EDI Module functions within Windows 2000, Sterling Commerce's Gentran: Director version 5.1.2 (SP1) is only supported on the Windows NT4,98,95 platforms. Version 3.2.1 (SP1) of Gentran: Director is only supported on the Windows 98 and Windows 95 platforms.

GENTRAN:Server is supported by Sterling Commerce on the following operating systems:

GENTRAN:Server for Windows NT Runtime:

- Windows NT 4.0 Server
- Windows NT 4.0 Workstation
- Windows 2000 Server
- Windows 2000 Professional

GENTRAN:Server for Windows NT Single Server Client:

- Windows 98
- Windows NT Server
- Windows NT Workstation
- Windows 2000 Server
- Windows 2000 Professional

Also, GENTRAN:Server utilizes either a Microsoft SQL or Oracle database.

Macola Progression SQL Platform Requirements

Macola Progression SQL supported server platforms include

Windows 2000 Server

Windows 2000 Server - Microsoft SQL Server 2000 (Standard Edition)

Windows 2000 Server - Microsoft SQL Server 7.0 (Standard Edition)

Windows NT 4.0 Server

Windows 2000 Server - Microsoft SQL Server 2000 (Standard Edition)

Below are the specifications for Macola Progression SQL using Windows 2000 Server.

Supported Workstation Operating Systems:

Operating System	Version/Service Packs Supported
Windows XP Professional	Original release
Windows 2000 Professional	Original release, SP1, or SP2
Windows NT 4.0	SP 6a
Window 98	Original Release or SE
Windows Millennium Edition	Original release
Windows 2000 w/Windows Terminal Services	Windows 2000 w/ WTS Original
(Citrix MetaFrame 1.8a is optional) or	release, SP1, or SP2.
(Citrix MetaFrame XP is optional)	
	Citrix MetaFrame 1.8a original release
	or SP1
Windows NT 4.0 Terminal Service Edition with Citrix	Windows NT 4.0 Terminal Service
MetaFrame 1.8	Edition SP5 or SP6. MetaFrame 1.8
	original release or SP1.

Supported Protocol: TCP/IP

Notes:

- Microsoft SQL 2000 server, Service Packs 1 and 2 are supported
- Windows Millennium Edition, standalone, is not supported with Microsoft SQL server 2000 personal edition.
- Interact Commerce Corporation's SalesLogix2000 is not supported on Windows 2000 or Microsoft SQL Server 2000 (in any combination) therefore Macola cannot support SalesLogix2000 in these environments.
- Macola tests using Windows 2000 Server. Windows 2000 Advanced Server and Windows 2000
 Data Center Server are presumed to be compatible, but are not supported in clustered
 environments.
- All Microsoft SQL Server installations must use TCP/IP communications protocol. The Named Pipes protocol is not supported with Macola Progression SQL.
- Macola ERS 4 is not compatible with Microsoft SQL Server. Contact Macola Technical Support for more information regarding this issue.

Notes on Web.Views/Web.Ordesr:

- Follow the Microsoft Q Article Q216425 exactly. This article is found at http://support.microsoft.com/support/kb/articles/Q216/4/15.ASP
- The IIS Server must be an additional server, **not** the Proxy Server or Progression SQL Server. The IIS Server **cannot** be externally hosted.
- If a Proxy server will be installed SQL Server is **not** installed on a Proxy Server. The SQL client is **not** installed on a Proxy Server.
- For full details on configuring an environment for Web.Views, please reference the Web.Views and Web.Orders Setup and Implementation Guides.

Windows 2000 Server - Microsoft SQL Server 7.0 (Standard Edition)

Below are the specifications for Macola Progression SQL using Windows 2000 Server – Microsoft SQL Server 7.0.

Supported Workstation Operating Systems:

Operating System	Version/Service Packs Supported
Windows 2000 Professional	Original release, SP1, or SP2
Windows NT 4.0	SP 6a
Window 98	Original Release or SE
Windows Millennium Edition	Original release
Windows 2000 w/Windows Terminal	Windows 2000 w/ WTS Original release, SP1, or
Services	SP2.
(Citrix MetaFrame 1.8a is optional) or	
(Citrix MetaFrame XP is optional)	Citrix MetaFrame 1.8a original release or SP1
Windows NT 4.0 Terminal Service Edition	Windows NT 4.0 Terminal Service Edition SP5 or
with Citrix MetaFrame 1.8	SP6. MetaFrame 1.8 original release or SP1.

Supported Protocol: TCP/IP

Notes:

- Microsoft SQL V7.0 Service Packs 1, 2 and 3 are supported.
- Microsoft SQL Server installations must use TCP/IP communications protocol. The Named Pipes protocol is not supported with Macola Progression SQL.
- Macola ERS 4 is not compatible with MS SQL Server. Contact Macola Technical Support for more information regarding this issue.

Notes on Web.Views/Web.Orders:

- Follow the Microsoft Q Article Q216425 exactly. This article is found at http://support.microsoft.com/support/kb/articles/Q216/4/15.ASP
- The IIS Server must be an additional server, **not** the Proxy Server or Progression SQL Server. The IIS Server **cannot** be externally hosted.
- If a Proxy server will be installed SQL Server is **not** installed on a Proxy Server. The SQL client is **not** installed on a Proxy Server.
- For full details on configuring an environment for Web.Views, please reference the Web.Views and Web.Orders Setup and Implementation Guides.

Windows NT 4.0 Server

Below are the specifications for Macola Progression SQL using Windows NT 4.0 Server. Select which version of Microsoft SQL Server you are using.

- Windows NT 4.0 Server Microsoft SQL Server 2000 (Standard Edition)
- Windows NT 4.0 Server Microsoft SQL Server 7.0 (Standard Edition)

Windows NT 4.0 Server - Microsoft SQL Server 2000 (Standard Edition)

The following section discusses Macola Progression SQL using Windows NT 4.0 Server with Microsoft SQL Server 2000.

Supported Workstation Operating Systems:

Operating System	Version/Service Packs Supported
Windows XP Professional	Original release
Windows 2000 Professional	Original release, SP1, or SP2
Windows NT 4.0	SP 6a
Window 98	Original Release or SE
Windows Millennium Edition	Original release
Windows 2000 w/Windows Terminal	Windows 2000 w/ WTS Original release, SP1, or
Services	SP2.
(Citrix MetaFrame 1.8a is optional) or	
(Citrix MetaFrame XP is optional)	Citrix MetaFrame 1.8a original release or SP1
Windows NT 4.0 Terminal Service Edition	Windows NT 4.0 Terminal Service Edition SP5 or
with Citrix MetaFrame 1.8	SP6. MetaFrame 1.8 original release or SP1.

Supported Protocol: TCP/IP

Notes:

- Microsoft SQL 2000 Service Packs 1 and 2 are supported
- Interact Commerce Corporation's SalesLogix2000 is not supported on Windows 2000 or Microsoft SQL Server 2000 (in any combination) therefore Macola cannot support SalesLogix2000 in these environments.
- Macola tests using Windows 2000 Server. Windows 2000 Advanced Server and Windows 2000
 Data Center Server are presumed to be compatible, but are not supported in Clustered
 environments.
- All Microsoft SQL 2000 Server installations must use TCP/IP communications protocol. The Named Pipes protocol is not supported with Macola Progression SQL.
- Macola ERS 4 is not compatible with Microsoft SQL 2000 Server. Contact Macola Technical Support for more information regarding this issue.

Notes on Web.Views/Web.Ordesr:

- Follow the Microsoft Q Article Q216425 exactly. This article is found at http://support.microsoft.com/support/kb/articles/Q216/4/15.ASP
- The IIS Server must be an additional server, **not** the Proxy Server or Progression SQL Server. The IIS Server **cannot** be externally hosted.

- If a Proxy server will be installed SQL Server is **not** installed on a Proxy Server. The SQL client is **not** installed on a Proxy Server.
- For full details on configuring an environment for Web.Views, please reference the Web.Views and Web.Orders Setup and Implementation Guides.

Windows NT 4.0 Server - Microsoft SQL Server 7.0 (Standard Edition)

The following section discusses Macola Progression SQL using Windows NT 4.0 Server with Microsoft SQL Server 7.0.

Supported Workstation Operating Systems:

Operating System	Version/Service Packs Supported
Windows 2000 Professional	Original release, SP1, or SP2
Windows NT 4.0	SP 6a
Window 98	Original Release or SE
Windows Millennium Edition	Original release
Windows 2000 w/Windows Terminal	Windows 2000 w/ WTS Original release, SP1, or
Services	SP2.
(Citrix MetaFrame 1.8a is optional) or	
(Citrix MetaFrame XP is optional)	Citrix MetaFrame 1.8a original release or SP1
Windows NT 4.0 Terminal Service Edition	Windows NT 4.0 Terminal Service Edition SP5 or
with Citrix MetaFrame 1.8	SP6. MetaFrame 1.8 original release or SP1.

Supported Protocol: TCP/IP

Notes:

- Microsoft SQL V7.0 Service Packs 1, 2 and 3 are supported.
- All Microsoft SQL Server installations must use TCP/IP communications protocol. The Named Pipes protocol is not supported with Macola Progression SQL.
- Macola ERS 4 is not compatible with Microsoft SQL Server. Contact Macola Technical Support for more information regarding this issue.

Web.Views/Web.Orders Notes:

- Follow the Microsoft Q Article Q216425 exactly. This article is found at http://support.microsoft.com/support/kb/articles/Q216/4/15.ASP
- The IIS Server must be an additional server, **not** the Proxy Server or Progression SQL Server. The IIS Server **cannot** be externally hosted.
- If a Proxy server will be installed SQL Server is **not** installed on a Proxy Server. The SQL client is **not** installed on a Proxy Server.
- For full details on configuring an environment for Web.Views, please reference the Web.Views and Web.Orders Setup and Implementation Guides.

Macola Progression SQL V7.6 With Chinese or Thai Language Support

Supported Operating Environments: Chinese

Operating Environments:	Service Packs Supported:	Language Support:
Windows 2000 Server	Original release or SP1	English with Chinese Regional Settings
MS SQL Server 2000 Standard Edition		English edition
Windows 2000 Professional (Workstation)	Original Release or SP1	Chinese edition or English edition with Chinese Star Chinese language emulation

Supported Operating Environments: Thai

Operating Environments:	Service Packs Supported:	Language Support:
Windows 2000 Server	Original release or SP1	English with Thai Regional
		Settings
MS SQL Server 2000 Standard		English edition
Edition		
Windows 2000 Professional	Original Release or SP1	English edition with Thai
(Workstation)	_	Regional Settings

Supported Protocol: TCP/IP

Notes:

- Interact Commerce Corporation's SalesLogix2000 is not supported on Windows 2000 or Microsoft SQL Server 2000 (in any combination) therefore Macola cannot support SalesLogix2000 in these environments.
- Macola tests using Windows 2000 Server. Windows 2000 Advanced Server and Windows 2000
 Data Center Server are presumed to be compatible, but are not supported in clustered
 environments.
- All Microsoft SQL Server installations must use TCP/IP communications protocol. The Named Pipes protocol is not supported with Macola Progression SQL.

Notes on Web.Views/Web.Orders:

- Follow the Microsoft Q Article Q216425 exactly. This article is found at http://support.microsoft.com/support/kb/articles/Q216/4/15.ASP
- The IIS Server must be an additional server, not the Proxy Server or Progression SQL Server.
 The IIS Server cannot be externally hosted.
- If a Proxy server will be installed SQL Server is **not** installed on a Proxy Server. The SQL client is **not** installed on a Proxy Server.
- For full details on configuring an environment for Web.Views, please reference the Web.Views and Web.Orders Setup and Implementation Guides.

Macola Progression Version 7.6 using Pervasive.SQL Platform Requirements

Below is a list of supported servers available for Progression Version 7.6.x using Pervasive.SQL 2000. Click on the server type to jump to the supported platform information.

- Windows 2000 Server Pervasive.SQL 2000 (SP3, or SP4)
- Windows NT 4.0 Server Pervasive.SQL 2000 (SP3, or SP4)
- NetWare 5.1 Pervasive.SQL 2000 (SP3 or SP4)
- NetWare 6.x Pervasive.SQL 2000 (SP3 or SP4)
- Pervasive.SQL 2000 Workstation Edition (SP3, or SP4)

Windows 2000 Server - Pervasive.SQL 2000 (SP3, or SP4)

Supported Workstation Operating Systems:

Operating System	Version/Service Packs Supported
Windows XP Professional	Original release w/ Pervasive.SQL 2000 SP4
	only
Windows 2000 Professional	Original release, SP1, or SP2
Windows NT 4.0	SP 5 or 6a
Window 98	Original Release or SE
Windows Millennium Edition	Original release
Windows 2000 w/Windows Terminal	Windows 2000 w/ WTS Original release, SP1, or
Services	SP2
(Citrix MetaFrame 1.8a is optional) or	
(Citrix MetaFrame XP is optional)	Citrix MetaFrame 1.8a original release or SP1
Windows NT 4.0 Terminal Service Edition	Windows NT 4.0 Terminal Service Edition SP5 or
with Citrix MetaFrame 1.8	SP6. MetaFrame 1.8 original release or SP1.

Supported Protocols: TCP/IP

Additional Notes:

- Macola tests using Windows 2000 Server. Windows 2000 Advanced Server and Windows 2000 Data Center Server are presumed to be compatible, but are not supported in Clustered environments.
- Because Pervasive.SQL 2000 performs database functions for the server it is installed on, both Macola Progression and Pervasive.SQL 2000 must be installed on the same server.
 Pervasive.SQL 2000 is needed to run the BTR2SQL data conversion.
- Macola supports TCP/IP communications for Progression and Pervasive.SQL 2000. The NetBIOS protocol is not supported.
- Macola ERS 4 is not compatible with Pervasive.SQL 2000. Contact Macola Technical Support for more information regarding this issue.

Windows NT 4.0 Server - Pervasive.SQL 2000 (SP3, or SP4)

Supported Workstation Operating Systems:

Operating System	Version/Service Packs Supported
Windows XP Professional	Original release w/ Pervasive.SQL 2000 SP4
	only
Windows 2000 Professional	Original release, SP1, or SP2
Windows NT 4.0	SP 6a
Window 98	Original Release or SE
Windows Millennium Edition	Original release
Windows 2000 w/Windows Terminal	Windows 2000 w/ WTS Original release, SP1, or
Services	SP2.
(Citrix MetaFrame 1.8a is optional) or	
(Citrix MetaFrame XP is optional)	Citrix MetaFrame 1.8a original release or SP1
Windows NT 4.0 Terminal Service Edition	Windows NT 4.0 Terminal Service Edition SP5 or
with Citrix MetaFrame 1.8	SP6. MetaFrame 1.8 original release or SP1.

Supported Protocols: TCP/IP

Notes:

- Macola supports TCP/IP communications for Progression and Pervasive.SQL 2000. The NetBIOS protocol is not supported.
- Because Pervasive.SQL performs the database functions for the server that it is installed on, both Macola Progression and Pervasive.SQL 2000 must be installed on the same server.
- Macola ERS 4 is not compatible with Pervasive.SQL 2000. Contact Macola Technical Support for more information regarding this issue.

NetWare 5.1 - Pervasive.SQL 2000 (SP3 or SP4)

Supported Workstation Operating Systems:

Operating System	Version/Service Packs Supported
Windows XP Professional	Original release w/ Pervasive.SQL 2000 SP4
	and Netware client 4.82 only
Windows 2000 Professional	Original release, SP1, or SP2
Windows NT 4.0	SP 6a
Window 98	Original Release or SE
Windows Millennium Edition	Original release
Windows 2000 w/Windows Terminal	Windows 2000 w/ WTS Original release, SP1 or
Services	SP2
(Citrix MetaFrame 1.8a is optional) or	
(Citrix MetaFrame XP is optional)	Citrix MetaFrame 1.8a original release or SP1
Windows NT 4.0 Terminal Service Edition	Windows NT 4.0 Terminal Service Edition SP5 or
with Citrix MetaFrame 1.8	SP6. MetaFrame 1.8 original release or SP1.

Supported Protocols: TCP/IP

Notes:

- Macola supports TCP/IP communications for Progression and Pervasive.SQL 2000 and is the preferred protocol. IPX/SPX protocol is supported however, may be slower than TCP/IP. The NetBIOS protocol is not supported.
- Because Pervasive.SQL 2000 performs database functions for the server it is installed on, both Macola Progression and Pervasive.SQL 2000 must be installed on the same server.
- Macola ERS 4 is not compatible with Pervasive.SQL 2000. Contact Macola Technical Support for more information regarding this issue.
- As a rule, NetWare Support Packs do not interfere with Macola Progression or Pervasive.SQL 2000. Macola recommends applying the most current Support Pack to NetWare servers.
 Information on any Support Packs that are known to be problematic will be posted here and in Hot Topics.

NetWare 6.x - Pervasive.SQL 2000 (SP3 or SP4)

Supported Workstation Operating Systems:

Operating System	Version/Service Packs Supported
Windows XP Professional	Original release w/ Pervasive.SQL 2000 SP4
	and Netware client 4.82 only
Windows 2000 Professional	Original release, SP1, or SP2
Windows NT 4.0	SP 6a
Window 98	Original Release or SE
Windows Millennium Edition	Original release
Windows 2000 w/Windows Terminal	Windows 2000 w/ WTS Original release, SP1, or
Services	SP2
(Citrix MetaFrame 1.8a is optional) or	
(Citrix MetaFrame XP is optional)	Citrix MetaFrame 1.8a original release or SP1
Windows NT 4.0 Terminal Service Edition	Windows NT 4.0 Terminal Service Edition SP5 or
with Citrix MetaFrame 1.8	SP6. MetaFrame 1.8 original release or SP1

Supported Protocols: TCPIP

Notes:

- Macola supports TCP/IP communications for Progression and Pervasive.SQL 2000 and is the preferred protocol. IPX/SPX protocol is supported however, may be slower than TCP/IP. The NetBIOS protocol is not supported.
- Macola product installations and updates contain files with long filenames. Long filename support
 must be installed and functional on NetWare servers before attempting to install Macola products
 or product updates. Contact your Novell Technical Support provider regarding long filename
 support.
- Because Pervasive.SQL 2000 performs database functions for the server it is installed on, both Macola Progression and Pervasive.SQL 2000 must be installed on the same server.
- Macola ERS 4 is not compatible with Pervasive.SQL 2000. Contact Macola Technical Support for more information regarding this issue.
- Macola supports both the Microsoft Client for NetWare Networks and the Novell NetWare Client (version 3.01 and higher). The Novell NetWare Client provides improved integration and improved troubleshooting tools with NetWare servers.
- As a rule, NetWare Support Packs do not interfere with Macola Progression or Pervasive.SQL.
 Macola recommends applying the most current Support Pack to NetWare servers. Information on any Support Packs that are known to be problematic will be posted here and in Hot Topics.

Pervasive.SQL 2000 Workstation Edition (SP3, or SP4)

Supported Workstation Operating Systems:

Operating System	Version/Service Packs Supported
Windows 2000 Professional	Original release, SP1, or SP2
Windows NT 4.0	SP 6a
Window 98	Original Release or SE
Windows Millennium Edition	Original release

In Test/Future Considerations, and Special Environments

- Windows 2000 Server/SQL Server 2000 Clustering has not been thoroughly tested by Macola.
 It has been determined that the support of clustering may be re-evaluated with the release of
 Macola Enterprise System V8.
- Microsoft SQL 2000 Server, Replication solutions are currently in review. Microsoft provides
 multiple replication scenarios and Macola is currently reviewing these options for the best
 possible implementation with the Progression SQL product line. A completion date for this project
 has not been established.
- Using a Novell NetWare Server as an Applications Server for Progression SQL is not supported by Macola. A small number of requests for supporting this environment have been communicated to Macola, however, due to the large number of variables in a configuration of this nature, and the low market pressure for support of this mix-environment, there are currently no plans to support this configuration.