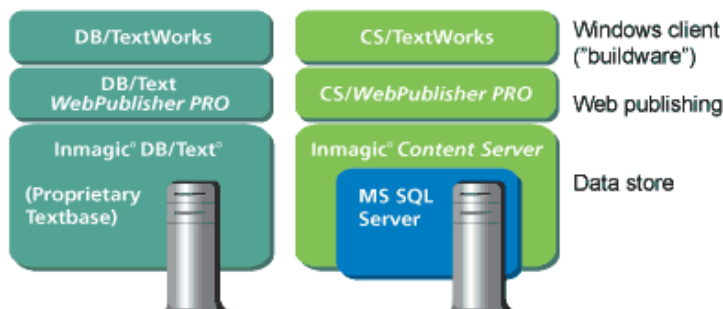


# Inmagic® Software: Technical Description

## Comparison of the DB/Text® and Content Server platforms

Inmagic maintains two platforms: *Content Server* and DB/Text. Both systems have evolved from Inmagic's 20-plus years of experience in developing and deploying information management solutions for corporations, government agencies, non-profit bodies and other organisations around the world.



As the diagram illustrates, Inmagic's software tools TextWorks and WebPublisher PRO are available with two back-ends – the proprietary DB/Text back-end or Microsoft® SQL Server™. To determine which platform is right for you, see below. Please note that TextWorks and WebPublisher PRO work in a nearly identical manner on either platform. As a result, migration from DB/Text to Content Server is straightforward. As an aid to migration, Inmagic supplies a conversion tool that automates much of the work involved in moving your data, forms, reports and Web interface from DB/Text to Content Server. While the conversion is straightforward, we recommend that you work with Maxus to ensure that your Content Server installation goes smoothly and migration issues are addressed quickly and efficiently.

### [Inmagic Content Server](#)

Customers who need enhanced scalability, reliability and compatibility with IT standards should consider the Inmagic Content Server platform. Content Server utilises a Microsoft SQL Server data store to provide enterprise-wide scalability. In addition, many clients need enhanced reliability and wish to take advantage of the true client/server architecture of Content Server, in order to assure data integrity.

Other clients may have strict IT requirements and Content Server provides an environment that is familiar to IT when performing activities such as backup.

The entry level version of Content Server is known as Content Server Workgroup – it is supplied with a copy of Microsoft SQL Server 2005 Express Edition. For an additional cost, you can opt for Content Server Standard version, which will run on your existing instance of the full SQL Server 2005 database engine.

Inmagic Content Server Workgroup version is also the foundation of

Inmagic® Genie, our Web-based library automation solution. For additional cost, you can purchase a version of Genie that runs on Content Server Standard.

### [Inmagic DB/Text](#)

The Inmagic DB/Text platform provides a robust environment for building standalone, networked, or web-enabled textbases. It is built on a proprietary database store in a file sharing environment. In use at thousands of organisations around the world, the DB/Text platform is a great option for organisations with little or no IT support and where database size, scalability, and IT standards are less of a concern.

Platform options are important and we know that not all of our customers require the power and scalability of the Content Server environment. The choice of which platform is right for you is yours to make.

Please see overleaf for full details of software specifications.

# Technical Specifications

## Operating environment guidelines for *Content Server Workgroup* (version 10)

### Database server:

Processor	Pentium or compatible, 600+ MHz
Memory	At least 512MB recommended
Hard Drive	- SQL Server Express recommends 350 MB, or: - MSDE requires 44 MB. + Additional disk space is required for your textbases. The size depends on the number of records and the size of the records.
Operating System	One of the following: - Windows Server 2003 with SP1+ - Windows 2000 Server with SP4+ - Windows 2000 Professional with SP4+ - Windows XP Pro with SP2+
Software	+ Database: either MS SQL Server 2005 Express or MS SQL Server 2005 MSDE with SP4+ + MS Internet Explorer 6.0 SP1+ + MS .NET Framework 2.0 (prerequisite for SQL Server Express) + MS Windows Installer 3.1

### Web server running *CS/WebPublisher PRO*:

Processor	Pentium or compatible, 540 MHz
Memory	At least 512MB recommended
Hard Drive	500 MB available disk space minimum, 1GB recommended
Operating System	One of the following: - Windows Server 2003 Standard Edition - Windows 2003 Enterprise Edition - Windows 2000 Professional with SP4 - Windows 2000 Server with SP4
Software	One of the following: - Microsoft Internet Information Services (IIS) v5.0 (Win2000) - Microsoft Internet Information Services (IIS) v6.0 (Win2003) + Microsoft Internet Explorer 6.0+ + MS .NET Framework 1.1 (prerequisite for <i>WebPublisher PRO</i> )

### Client machines:

Processor	Pentium or compatible, 400 MHz+
Memory	256 MB+
Hard Drive	50MB
Operating System	One of the following: - Windows Server 2003, Standard Edition - Windows 2003 Enterprise Edition - Windows 2000 Professional with SP4 - Windows XP Pro with SP2
Software	MS Internet Explorer 6.0+

## Operating environment guidelines for *DB/Text* products (version 10)

### DB/TextWorks system requirements (server or workstation):

Processor	Pentium or compatible, 540 MHz
Memory	512MB
Operating System	One of the following: - Windows 2003 Server with SP1 - Windows 2000 Professional with SP4 - Windows 2000 Server with SP4 - Windows XP Pro with SP2
Software	MS Internet Explorer 6.0+

### Web server running *DB/Text WebPublisher PRO*:

Processor	Pentium or compatible, 500 MHz+
Memory	At least 512MB
Hard Drive	At least 100 MB available disk space
Operating System	One of the following: - Windows 2003 Server with SP1 - Windows 2000 Server with SP4 - Windows 2000 Professional with SP4 - Windows XP Pro with SP2
Software	- MS Internet Information Services (IIS) v5.0+ - MS Internet Explorer 6.0+ on server - MS .NET Framework version 2.0 - ISAPI or CGI (ISAPI recommended)