

ModusOne



System Requirements

© 2008-2012 Lexmark International Technology S.A.

Datum: 4-1-2012

Version: 5.1.0

Alle Rechte vorbehalten. Die in diesem Dokument enthaltenen Informationen sind Eigentum von Lexmark International Technology S.A.. Dieses Handbuch darf ohne vorherige schriftliche Genehmigung von Lexmark International Technology S.A. weder ganz noch teilweise kopiert, fotokopiert, reproduziert, übersetzt oder in elektronischer oder maschinenlesbarer Form gespeichert, verarbeitet oder in irgendeiner anderen Form verbreitet werden.

System Requirements

ModusOne

Server Hardware

- Min. 2 CPUs with 2 GHz
- Min. 2 GB RAM
- Max. 3 GB available hard disk space for the installation of:
 - .Net Framework 3.5 SP1
 - ModusOne complete
- Further hard disk space depending on the volume of documents

Client Hardware

- Pentium D or higher
- Min. 512 MB RAM for the Modus Client
- Min. 1024 MB RAM for the Modus Studio
- Max. 3 GB available hard disk space for the installation of:
 - .Net Framework 3.5 SP1
 - ModusOne complete (Client ca. 40 MB)
 - Microsoft Word

Supported Operating Systems

- Windows XP SP2 or higher
- Windows Vista
- Windows 7 (with or without SP1)
- Windows 2003 Server SP2 or higher
- Windows 2003 Server R2 SP2 or higher
- Windows 2008 Server SP1 or higher
- Windows 2008 Server R2 (with or without SP1)

Note for 64bit Systems:

On a 64bit System, ModusOne is executed in 32bit compatibility mode(WOW64) .

Supported Databases

- MS Sql-Server version 2005, 2008 and 2008 R2
- Oracle version 9i R2, 10g and 11g.
The installation of the 32bit Oracle client is necessary for the Modus server and the Modus Studio to access an Oracle database.

Supported Word Versions

- Word 2007 SP1 with installed VBA
- Word 2010 with installed VBA

Supported LDAP Products

- Active Directory
- Novell eDirectory
- SUN Directory Server
- Oracle Internet Directory
- Open LDAP
- Microsoft ADAM (Active Directory Application Mode)

Virtualization

Our applications support deployment in virtual environments running the operating systems mentioned above as long as these operating systems themselves have been officially approved for use in a virtual environment.

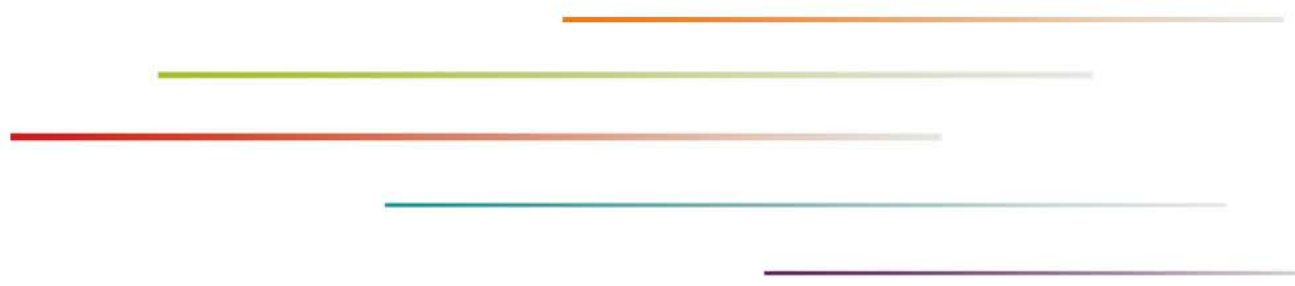
The only prerequisite for deployment is that virtual environments are correctly configured.

Virus Scanners

Virus scanner activities can have adverse effects on ModusOne production environments.

These adverse effects may result in reduced processing performance or even in the termination of critical transactions.

To rule out the eventuality of disruption to operations, it is imperative that the effective range of virus scanner activity is configured to ensure as minimal an impact as possible.



ModusOne