



Technical Data Sheet

Supported Operating Systems

iCOR™ Client:

- Windows 8 and 8.1
- Windows 7
- Windows Vista

iCOR™ Host or Client Site Clients are not compatible with Windows XP.

Mac and Linux users can access iCOR™ via a browser-based interface.

32/64-bit Support

iCOR™ is available in both 32-bit and 64-bit versions.

Supported Operating Systems for M-Files Mobile Apps

- Windows Phone 8.0/8.1
- iOS 7.0 or later
- Android 2.3.3 or later

Network Communication

iCOR™ Windows Client communicates with the Server via TCP/IP or HTTPS protocol. iCOR™ Web Access and Mobile Apps communicate with the Server via HTTP or HTTPS protocol.

User Authentication

iCOR™ supports two authentication methods (can be mixed):

- iCOR™ authentication (Standard and Recommended):
Users are authenticated with usernames and passwords specified within iCOR™.
- Windows authentication:
Users are authenticated using their Windows account names and passwords. Login accounts can be imported from Active Directory (LDAP).

Database Connections

iCOR™ can be integrated with existing databases, such as CRM and ERP databases. All databases with an OLE DB or ODBC driver are supported (includes SQL Server, Access, Oracle, and MySQL).

Backups and Maintenance

iCOR™ automatically optimizes the vault database once a week. No other regular database maintenance is needed.

iCOR™ supports scheduled full and differential backups. Part of iCOR™ difference is the added security and routine automatic back up of files and data with no additional steps taken.

Technical Inquiries

Send technical inquiries to CORSUPPORT@cor365.com