Cormant-CS System Requirements

For Cormant-CS 8:

Hardware Requirements

Cormant-CS Server:

- 2 GHz or higher quad-core processor
- 8GB RAM
- 80 GB free hard disk space (including program and database space)

Cormant-CS Desktop Client:

- 2 GHz or higher dual core
- 2GB RAM (2GB preferred for Windows 7 and 8)
- 500 MB free hard disk space

Windows Platform Supported

Cormant-CS is supported on the following Windows platforms (x86 and x64 architectures supported unless noted):

Cormant-CS Server: x64 architecture only

- Windows Server 2008 (Standard/Enterprise) SP2
- Windows Server 2008 R2 (Standard/Enterprise) SP1
- Windows 7 (Professional/Enterprise/Ultimate) SP1 (**note:** for non-prod or test system)
- Windows 8 (Professional/Enterprise) (**note:** for non-prod or test system)
- Windows Server 2012 (Standard/Enterprise)

Cormant-CS Desktop Client, Server and Web:

- Windows XP Professional
- Windows Server 2008 (Standard/Enterprise) SP2
- Windows Server 2008 R2 (Standard/Enterprise) SP1
- Windows Server 2012 (Standard/Enterprise)
- Windows Vista
- Windows 7
- Windows 8 / 8.1

Database Platform

The database engine can be any of the following (x86 and x64 architectures supported bit unless noted):

- SQL Server 2008 R2 (Workgroup/Standard/Enterprise Edition) SP1
- SQL Server 2012 R2 (Standard/Enterprise Edition)

If you are using SQL Server Client Access Licenses (CAL), you will be required to have a license for each Client or Handheld that accesses Cormant-CS. Alternatively you can choose Server or Core licenses to avoid per-user licensing. Refer to Microsoft for licensing details.

Pocket PC Platform

Hardware Requirements (Minimum requirement)

The software has been tested on StrongARM and PXA320 processors.

- 256 MB RAM (minimum)
- 806 MHz ARM compatible processor
- On-board Wireless LAN and Barcode scanner recommended.
- Compact Flash card for additional storage.

Operating System:

- Windows Mobile 5
- Windows Mobile 6
- Windows Mobile 6.1
- Windows Mobile 6.5

The following barcode scanners are supported by Cormant-CS Handheld:

- Motorola scanner (MC5590, MC55A0 and MC67)
- Intermec scanner (CN series)
- For RFID scanning (Motorola MC9090-G RFID, Motorola MC9090-Z RFID)

We strongly recommend the use of **Motorola MC67** device. This device support a fast processor, 1D/2D scanner, Wi-Fi and an SD memory slot for database expansion and are rugged for day-to-day operation.

Supported Web Browsers (for CS Web)

- Firefox 42+.
- Internet Explorer 10+
- Chrome 45+.
- Safari 9+

For Cormant-CS 7:

Hardware Requirements

Cormant-CS Server:

- 2 GHz or higher quad-core processor
- 8GB RAM
- 80 GB free hard disk space (including program and database space)

Cormant-CS Desktop Client:

- 2 GHz or higher dual core
- 1GB RAM (2GB preferred for Windows 7 and 8)
- 500 MB free hard disk space

Windows Platform Supported

Cormant-CS is supported on the following Windows platforms (x86 and x64 architectures supported unless noted):

Cormant-CS Server: x64 architecture only

- Windows Server 2008 (Standard/Enterprise) SP2
- Windows Server 2008 R2 (Standard/Enterprise) SP1
- Windows 7 (Professional/Enterprise/Ultimate) SP1 (note: for non-prod or test system)
- Windows 8 (Professional/Enterprise) (note: for non-prod or test system)
- Windows Server 2012 (Standard/Enterprise)

Cormant-CS Desktop Client, Server and Web:

- Windows XP Professional
- Windows Server 2008 (Standard/Enterprise) SP2
- Windows Server 2008 R2 (Standard/Enterprise) SP1
- Windows Server 2012 (Standard/Enterprise)
- Windows Vista
- Windows 7
- Windows 8 / 8.1

Database Platform

The database engine can be any of the following (x86 and x64 architectures supported bit unless noted):

- SQL Server 2008 R2 (Workgroup/Standard/Enterprise Edition) SP1
- SQL Server 2012 R2 (Standard/Enterprise Edition)

If you are using SQL Server Client Access Licenses (CAL), you will be required to have a license for each Client or Handheld that accesses Cormant-CS. Alternatively you can choose Server or Core licenses to avoid per-user licensing. Refer to Microsoft for licensing details.

Pocket PC Platform

Hardware Requirements (Minimum requirement)

The software has been tested on StrongARM and PXA320 processors.

- 256 MB RAM (minimum)
- 806 MHz ARM compatible processor
- On-board Wireless LAN and Barcode scanner recommended.
- Compact Flash card for additional storage.

Operating System:

- Windows Mobile 5
- Windows Mobile 6
- Windows Mobile 6.1
- Windows Mobile 6.5

The following barcode scanners are supported by Cormant-CS Handheld:

- Motorola scanner (MC5590, MC55A0 and MC67)
- Intermec scanner (CN series)
- For RFID scanning (Motorola MC9090-G RFID, Motorola MC9090-Z RFID)

We strongly recommend the use of **Motorola MC67** device. This device support a fast processor, 1D/2D scanner, Wi-Fi and an SD memory slot for database expansion and are rugged for day-to-day operation.

Supported Web Browsers (for CS Web)

- Firefox 20+.
- Internet Explorer 9+ (10 recommended).
- Chrome 25+.
- Safari 5+

For CableSolve 6:

Hardware Requirements

CableSolve Server:

- 2 GHz or higher dual core
- 2GB RAM (at least 512Mb free)
- 80 GB free hard disk space (including program and database space)

CableSolve Desktop Client:

- 2 GHz or higher dual core
- 1GB RAM (2GB preferred for Vista and Windows 7)
- 500 MB free hard disk space

Windows Platform Supported

CableSolve is supported on the following Windows platforms (x86 and x64 architectures supported bit unless noted):

CableSolve Server:

- Windows XP Professional (x64 only)
- Windows Server 2003 (Standard/Enterprise) SP2
- Windows Server 2008 (Standard/Enterprise) SP2
- Windows Server 2008 R2 (Standard/Enterprise) SP1
- Windows 7 (Professional/Enterprise/Ultimate) SP1

CableSolve Desktop Client:

- Windows XP Professional
- Windows Server 2003 (Standard/Enterprise) SP2
- Windows Server 2008 (Standard/Enterprise) SP2
- Windows Server 2008 R2 (Standard/Enterprise) SP1
- Windows 7

Database Platform

The database engine can be any of the following (x86 and x64 architectures supported bit unless noted):

- SQL Server 2005 (Workgroup/Standard/Enterprise Edition) SP4
- SQL Server 2008 (Workgroup/Standard/Enterprise Edition) SP3
- SQL Server 2008 R2 (Workgroup/Standard/Enterprise Edition) SP1

If you are using SQL Server Client Access Licenses (CAL), you will be required to have a license for each Client or Handheld that accesses Cormant-CS. Alternatively you can choose Server or Core licenses to avoid per-user licensing. Refer to Microsoft for licensing details.

Pocket PC Platform

Hardware Requirements (Minimum requirement)

The software has been tested on StrongARM and PXA250 processors.

- 64 MB RAM (minimum)
- 200 MHz ARM compatible processor
- On-board Wireless LAN and Barcode scanner recommended.
- Compact Flash card for additional storage.

Operating System:

- Windows Mobile 2003
- Windows Mobile 5
- Windows Mobile 6
- Windows Mobile 6.1
- Windows Mobile 6.5

The following barcode scanners are supported by CableSolve Handheld:

- Motorola scanner (MC50, MC70, MC5590, MC55A0 and MC67)
- Intermec scanner (CN series)
- Any standard Pocket PC device (Windows Mobile 2003, 5, 6 or 6.5).

We strongly recommend the use of **Motorola MC67** device. This device support a fast processor, 1D/2D scanner, Wi-Fi and an SD memory slot for database expansion and are rugged for day-to-day operation.

Supported Web Browsers (for CS Web)

- Firefox 7+.
- Internet Explorer 9+
- Chrome 16+.
- Safari 5+