

Confirm®

Minimum Hardware Specification v22.10a.AM

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March 04, 2022

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Overview

The purpose of this document is to detail the minimum hardware specification and support policy for the Confirm products.

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Overview

This section details the minimum specification required in order to run the Confirm applications.

These are not recommendations for optimum performance but the minimum requirements to allow Confirm to run successfully.

Note: It is recommended to read and ensure the minimum requirements of the chosen operating system/database platform are also in place. For example, 64 bit processor is required for Microsoft Windows Server 2012 / 2012 R2 operating system.

Confirm Fat Client Workstation(s)

Fat Client Workstation(s)

- 2 GHz processor
- 2 GB RAM available (after operating system)
- 1 GB hard drive space free

Confirm Thin Client Server

The below minimum specification assumes the server is serving 20 concurrent users and is dedicated to running the Confirm application only

- 2 x 2 GHz processor
- 8 GB RAM available (after operating system)
- · 20 GB hard drive space free

Confirm Database Server

We cannot make any general recommendations as this depends on the database platform, operating system, data size and client load.

Confirm Installation Server

This server only acts as a File store for all of the Confirm Applications installation files.

• 2 GB hard drive space free

Confirm Connector / Web Services

This section details the requirements for the Confirm Connector or Web Services (e.g. Street Works Web Service). Should the same server serve more than one Connector / Web Service implementation, it is advised the server capacity is increased to accommodate the numbers shown in brackets ().

• 2 GHz processor (2 x 2 GHz processor)

- 2 GB RAM available (after operating system)
- 1 GB hard drive space free

Confirm Task Processor

This section details the requirements for Confirm Task Processor.

- 2 GHz processor
- 2 GB RAM available (after operating system)
- 1 GB hard drive space free