

## **RPM Technical Requirements**

### **RPM Server Requirements**

The RPM Server files can be installed on either a Windows Server or Windows 10 Workstation and require approximately 500 MB of drive space.

### **RPM Client Requirements**

The RPM Client can be run on a Windows 10 workstation or on a remote desktop on a Windows Server that supports remote desktops/remote apps.

Workstation requirements include:

- Windows 10
- 4 GB RAM minimum
- 3 GB disk space
- 1366 x 768 minimum screen resolution

The RPM Client uses 32-bit Microsoft Access Runtime 2013 or later. You do NOT need to have Office installed to run RPM. If you already have Office installed it must be a 32-bit version. You cannot run the RPM Client on a computer that has 64-bit Office installed. If you have Office 2016 or 2019 installed including Access, RPM will use your version of Access. Otherwise, RPM will install the Access 2013 runtime.

### **Network Requirements**

RPM can run using a client/server network or with a peer-to-peer network for smaller numbers of users. Users must have ALL rights to the RPM Server folder, regardless of whether it is installed on a Windows Server or Windows 10 Workstation.

The RPM Server and RPM Client must be run on the same local area network or both can be run on the same cloud server. The RPM Client cannot be run over the internet using a VPN but instead can be run using a remote desktop/remote app on the same network as the RPM Server.

You should NOT use any wireless connections to connect an RPM Client workstation to your RPM Server computer. All network connections should use wired connections.

### **SQL Server Requirements**

If you have an RPM license to use a SQL Server database instead of an Access Database, you must have a SQL Server set up using a SQL Server version from 2012 through 2019. RPM will work with SQL Express but it should only be used for smaller installations.

If the SQL Server is on a cloud server, the RPM Server and RPM Client must be run on the same cloud network. The RPM Server and RPM Client cannot be run on a local area network using a cloud SQL Server.

The SQL Server must be configured for SQL Server and Windows Authentication mode. Each RPM database uses a user ID and password for the SQL database connection that can be configured by your IT department.