



FaxPulse Business Intelligence

Server

Recommendations are highlighted in **bold**.

FaxPulse BI Server	64-bit (x64)
Platform	Microsoft Windows Server 2016 Microsoft Windows Server 2019 Microsoft Windows Server 2022
Processor	Multi-core x64 compatible processors. 4 Cores Recommended
Memory	8 GB minimum. Depending on data volumes more may be required. ¹ 16 GB Recommended
Disk Space	450 MB total required to install
Web Server	Microsoft IIS 8, 8.5 or 10
Management Console	Microsoft Edge (latest version for Microsoft Windows) Mozilla Firefox (latest version) Apple Safari 14, Apple Safari 15 Google Chrome (latest version for Microsoft Windows, Apple Mac, and Android devices)
.NET Framework	4.8+
SQL Database ²	Microsoft SQL Server 2016 Standard and Enterprise Editions Microsoft SQL Server 2019 Standard and Enterprise Editions Microsoft SQL Server 2022 Standard and Enterprise Editions
Service Account	A Windows account to run FaxPulse services and be a member of the local administrators' group on all RightFax and FaxPulse server. This account must be granted read-only access to the Right-Fax database(s) and ownership of the FaxPulse database
Network Ports	FaxPulse BI to RightFax: 105, 10520, 10521, 10062, 34001, 34987, 34988, 36363 (TCP) FaxPulse BI to SQL: 1433 Users to FaxPulse BI: 80 or 443 (SSL)

¹ Memory requirements are directly related to the quantity of data being analyzed.

² FaxPulse follows the minimum hardware requirements specified by Microsoft. Customer implementations may require additional memory, disk space and processor resources beyond the minimum requirements.

Note: It is not recommended to install FaxPulse BI on the same VM or Physical Server as RightFax.



FaxPulse does monitoring, error detection, and business intelligence for you, making it easy to monitor and manage your RightFax system with less workload and resources. Speak with a representative to learn more of how FaxPulse helps organizations reduce cost of ownership and improve system performance for any sized system.



FaxPulse Monitoring & Alerting

Server

Recommendations are highlighted in **bold**.

FaxPulse BI Server	64-bit (x64)
Platform	Microsoft Windows Server 2016 Microsoft Windows Server 2019 Microsoft Windows Server 2022
Processor	Multi-core x64 compatible processors. 4 Cores Recommended
Memory	2 GB minimum. Depending on data volumes more may be required. ¹ 4 GB Recommended
Disk Space	450 MB total required to install
Web Server	Microsoft IIS 8, 8.5 or 10
Management Console	Microsoft Edge (latest version for Microsoft Windows) Mozilla Firefox (latest version) Apple Safari 14, Apple Safari 15 Google Chrome (latest version for Microsoft Windows, Apple Mac, and Android devices)
.NET Framework	4.8+
SQL Database ²	Microsoft SQL Server 2016 Standard and Enterprise Editions Microsoft SQL Server 2019 Standard and Enterprise Editions Microsoft SQL Server 2022 Standard and Enterprise Editions
Service Account	A Windows account to run FaxPulse services and be a member of the local administrators' group on all RightFax and FaxPulse server. This account must be granted read-only access to the Right-Fax database(s) and ownership of the FaxPulse database
Network Ports	FaxPulse BI to RightFax: 105, 10520, 10521, 10062, 34001, 34987, 34988, 36363 (TCP) FaxPulse BI to SQL: 1433 Users to FaxPulse BI: 80 or 443 (SSL)

¹ Memory requirements are directly related to the quantity of data being analyzed.

² FaxPulse follows the minimum hardware requirements specified by Microsoft. Customer implementations may require additional memory, disk space and processor resources beyond the minimum requirements.

Note: It is not recommended to install FaxPulse BI on the same VM or Physical Server as RightFax.



FaxPulse does monitoring, error detection, and business intelligence for you, making it easy to monitor and manage your RightFax system with less workload and resources. Speak with a representative to learn more of how FaxPulse helps organizations reduce cost of ownership and improve system performance for any sized system.