

PointCentral 11.0 System Requirements

The following minimum requirements are needed to support PointCentral.

Hardware Requirements

Component	Version
Processor	1.4 GHz. 64-bit processor or equivalent processing power
Memory	1GB of RAM (2GB recommended)
Disk Space	 20GB of available hard disk space (depends on Point data folders configuration)
	Electronic document storage: 20MB per loan file (on average)

Operating System, SQL & .NET Requirements

The following software is required to support PointCentral.

Component	Version
Operating system	Microsoft® Windows Server 2022, with latest service pack IIS
	Microsoft® Windows Server 2019, with latest service pack IIS
	Microsoft® Windows Server 2016, with latest service pack IIS
	Microsoft® Windows Server 2012, with IIS and Application Server Role
Microsoft .NET Framework	Version 4.8

Component	Version
SQL Server Large organizations (>50 users)	Microsoft SQL Server 2019 Standard or Enterprise Edition, with latest service pack
	Microsoft SQL Server 2016 Standard or Enterprise Edition, with latest service pack
	Microsoft SQL Server 2014 Standard or Enterprise Edition, with latest service pack
SQL Server	
Small organizations (<50 users)	Microsoft SQL Server 2019 Express Edition, with latest service pack
	Microsoft SQL Server 2016 Express Edition, with latest service pack
	Microsoft SQL Server 2014 Express Edition, with latest service pack
Network Environment	Domain name
	An SSL certificate that matches the domain name, installed on the IIS default web site
	Static IP address

PointCentral Requirements - Additional Information

Important: Calyx does not directly support third-party products, including Microsoft .NET Framework, Internet Information Services (IIS), SQL Server, SQL Server Express, or any other applications mentioned in this information.

 Calyx does not recommend or support the operation of PointCentral on a domain controller or exchange server. Calyx supports PointCentral only with Windows Server Standard, Data Center, or Enterprise editions.