# System Requirements for Microsoft Dynamics GP 2018

LAST MODIFIED FRIDAY, JULY 21, 2017

#### Share

This page lists the system requirements for Microsoft Dynamics GP 2018.

### On this page

- Overview
- <u>Client Requirements</u>
- Server Recommendations: Customer Profile 1
- Server Recommendations: Customer Profile 2
- Server Recommendations: Customer Profile 3
- Server Recommendations: Customer Profile 4
- Remote Desktop Services Requirements
- Additional Information
- Support Information

### Overview

This document contains the minimum client hardware requirements, server recommendations and Terminal Server minimum hardware requirements supported

by the Microsoft Dynamics GP Technical Support Team. The following server recommendations are not minimum server requirements. The requirements and recommendations are based on experience with many different installations. Users

may need to increase these requirements due to environmental factors to achieve

individual performance expectations.

Review each Customer Profile below to determine what profile best fits the user

count, modules used and transaction volume for your environment. Use that Customer Profile as a recommendation for your server hardware implementation.

\*\*\*The System Requirements are subject to change until the release of Microsoft Dynamics GP 2018\*\*\*

### Top

## Client Requirements

Item	Requirements	
	32-bit	x64
Operating	Microsoft Windows 10	Microsoft Windows 10
System	Professional Edition	Professional Edition
	Microsoft Windows 10	Microsoft Windows 10
	Enterprise Edition	Enterprise Edition
	Microsoft Windows 8 & 8.1	Microsoft Windows 8 & 8.1
	Professional Edition	Professional Edition
	Microsoft Windows 8 & 8.1	Microsoft Windows 8 & 8.1
	Ultimate Edition	Ultimate Edition
	Microsoft Windows 8 & 8.1	Microsoft Windows 8 & 8.1
	Enterprise Edition	Enterprise Edition
Processor	1 Dual Core or 1 Single	1 Dual Core or 1 Single Core
	Core Processor 2.6 GHz	Processor 2.6 GHz or higher
	or higher	
Available	2GB or more on the	2GB or more on the system
Hard Disk	system root	root
Space		

Minimum 2GB or more 2GB or more

**Available RAM** 

**Network** 1GB Ethernet

Card

Microsoft Office 2013 32bit & x64

Office Microsoft Office 2016 32bit & x64

### NOTES:

1. If using Office x64, the server type in System Preferences (Microsoft Dynamics GP | Tools | System | Setup | System Preferences) must be set to Exchange.

2. The Exchange server type only supports XPS and DOCX.

3. If using Office 32bit, the server type in System Preferences can  $% \frac{1}{2}\left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) +\frac{1}{2}\left( \frac{1}{2}\right) +$ 

either be MAPI or Exchange

**Internet** Internet Explorer 11.0 - Desktop Mode Only

**Explorer** Edge

ODBC SQL Native Client 11.0

Driver SQL Native Client 10.0

\*\*NOTE: A 32bit ODBC DSN is required for Microsoft Dynamics

GP 2018\*\*

**Adobe** Adobe X

Virtual Hardware Virtualization

Environments Windows Server 2016 Hyper-VSupported Windows Server 2012 Hyper-V(Optional) Windows Server 2012 R2 Hyper-V

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard. Choose Products to see if your Virtual Technology is

listed.http://www.windowsservercatalog.com/svvp.aspx?svvppage=svvpwizard.htm

#### **NOTES**

- 1. A 32-bit ODBC DSN is required for Microsoft Dynamics GP 2018 on a 32-bit and x64 machine. Refer to <u>KnowledgeBase Article 870416</u> for the steps to setup a 32-bit ODBC DSN on an x64 machine.
- 2. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article in the Microsoft Knowledge Base: 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.

Top

## Server Recommendations: Customer Profile 1

Item	Requirements	
Customer	Use only Financial Series modules	
Profile 1	Have between 0-5 concurrent users for Microsoft SQL Server or	
Usage	for Microsoft SQL Server Express	
	Process fewer than 250 transactions per day	

No web applications in use Peer to Peer Environment

32-bit	x64

Database	Microsoft SQL Server 2016	Microsoft SQL Server 2016
Requirement	-Enterprise, Standard or Express	-Enterprise, Standard or Express
S	Microsoft SQL Server 2014	Microsoft SQL Server 2014
	-Enterprise, Standard or Express	-Enterprise, Standard or Express
	Supported Microsoft SQL	Supported Microsoft SQL
	Server Collation	Server Collation
	1. Dictionary Order Case	1. Dictionary Order Case
	Insensitive - Sort Order 52	Insensitive - Sort Order 52
	In the SQL Server	In the SQL Server
	Management Studio, right-	Management Studio, right
	click the SQL Server Name	-click the SQL Server Name
	and click Properties: Server	and click Properties: Server
	Collation =	Collation =
	SQL_Latin1_General_CP1_CI_AS	SQL_Latin1_General_CP1_CI_AS
	2. Binary - Sort Order 50	2. Binary - Sort Order 50
	In the SQL Server	In the SQL Server
	Management Studio, right	Management Studio, right
	-click the SQL Server Name	-click the SQL Server Name
	and click Properties:	and click Properties: Server

Operating System

Server Collation =

Latin1\_General\_BIN

Microsoft Windows Server
2016 Essentials Edition or
Standard Edition
Microsoft Windows Server
2012 Essentials Edition or
Standard Edition

Collation = Latin1\_General\_BIN

Microsoft Windows Server 2012 R2 Essentials Edition or Standard Edition

**Processor** 1 Dual Core or 2 Single Core

**Processors** 

1 Dual Core or 2 Single

Core Processors

**Minimum** 2 GB or more

Available

**RAM** 

GB or more 2 GB or more

**Network** 1GB Ethernet

Card

Virtual Hardware Virtualization

**Environment** Windows Server 2016 Hyper-V **s** Windows Server 2012 Hyper-V

**Supported** Windows Server 2012 R2 Hyper-V

(Optional)

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard. Choose Products to see if your Virtual Technology is listed.

http://www.windowsservercatalog.com/svvp.aspx?svvppage=svvpwizard.htm

### **NOTES**

1. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article in the Microsoft Knowledge

Base: 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.

2. Verify processors can be upgraded.

**Top** 

## Server Recommendations: Customer Profile

Item	Requirements		
Customer	Use only Financial Series modules		
Profile 2	Have between 0-20 concurrent users	s for Microsoft SQL Server or	
Usage	0-10 concurrent users for Microsoft SQL Server Express Use		
	Report Writer, Crystal Reports, or Management Reporter		
	Process fewer than 1000 transactions per day		
	Import very little data		
	Dedicated server with Microsoft SQL Server only Recommend a dedicated server with Microsoft SQL Server Express only		
	32-bit	x64	

Database	Microsoft SQL Server 2016	Microsoft SQL Server 2016
Requiremen	-Enterprise, Standard or Express	-Enterprise, Standard or Express
ts	Microsoft SQL Server 2014	Microsoft SQL Server 2014
	-Enterprise, Standard or Express	-Enterprise, Standard or Express
	Supported Microsoft SQL	Supported Microsoft SQL Server
	Server Collation	Collation
	1. Dictionary Order Case	1. Dictionary Order Case
	Insensitive - Sort Order 52	Insensitive - Sort Order 52

Studio, right-click the SQL
Server Name and click
Properties: Server Collation =
SQL\_Latin1\_General\_CP1\_CI\_AS
2. Binary - Sort Order 50
In the SQL Server Management
Studio, right-click the SQL
Server Name and click
Properties: Server Collation =
Latin1\_General\_BIN

Management Studio,
right-click the SQL Server
Name and click
Properties: Server Collation =
SQL\_Latin1\_General\_CP1\_CI\_AS
2. Binary - Sort Order 50
In the SQL Server
Management Studio,
right-click the SQL Server
Name and click Properties:

Server Collation = Latin1\_General\_BIN

Operating System Microsoft Windows Server
2016 Essentials Edition or
Standard Edition
Microsoft Windows Server
2012 Essentials Edition or
Standard Edition
Microsoft Windows Server
2012 R2 Essentials Edition or
Standard Edition

**Processor** 1 Dual Core or 2 Single Core

**Processors** 

1 Dual Core or 2 Single Core Processors

Disk RAID 1 for operating system

Configuratio and applications (2 disks)

RAID 5 for SQL database log and

RAID 1 for operating system and applications (2 disks)

data files (4 disks)

RAID 5 for SQL database log and data files (4 disks)

Minimum 2 GB or more 2 GB or more

**Available** 

**RAM** 

**Network** 1GB Ethernet

Card

Virtual Hardware Virtualization

Environmen Windows Server 2016 Hyper-Vts Windows Server 2012 Hyper-V

**Supported** Windows Server 2012 R2 Hyper-V

(Optional)

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard. Choose Products to see if your Virtual Technology is

listed.<u>http://www.windowsservercatalog.com/svvp.aspx?svvppage=svvp</u>wizard.htm

### **NOTES**

- 1. Additional disks will improve Microsoft SQL Server performance.
- 2. Verify processors can be upgraded.
- 3. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article in the Microsoft Knowledge Base: 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.

### **Top**

## Server Recommendations: Customer Profile 3

Requirements	
Use Financials Series modules	
Use Distribution Series modules moderately	
Use Field Service Series modules	
Use Manufacturing Series or Project Series modules moderately	
Have between 20 and 60 concurrent users	
Use Terminal Server	
Use Report Writer, Crystal Reports or Management Reporter Perform some online analytical processing (OLAP) cube generation	
Process between 1000 and 4000 transactions per day	
-Originating in Sales (SOP and/or RM), Payables or General Ledger	
Dedicated Microsoft SQL Server	

	32-bit	x64
Database	Microsoft SQL Server 2016	Microsoft SQL Server 2016
Requiremen	-Enterprise or Standard	-Enterprise or Standard
ts	Microsoft SQL Server 2014	Microsoft SQL Server 2014
	Enterprise or Standard	Enterprise or Standard
	Supported Microsoft SQL	Supported Microsoft SQL
	Server Collation	Server Collation
	1. Dictionary Order Case	1. Dictionary Order Case
	Insensitive - Sort Order	Insensitive - Sort Order 52
	52	In the SQL Server Management
	In the SQL Server	Studio, right-click the SQL
	Management Studio,	Server Name and click
	right-click the SQL Server	

Name and click Properties:

Server Collation =

SQL\_Latin1\_General\_CP1\_CI\_A

S

2. Binary - Sort Order 50

In the SQL Server

Management Studio,

right-click the SQL Server

Name and click Properties:

Server Collation =

Latin1\_General\_BIN

Properties: Server Collation =

SQL\_Latin1\_General\_CP1\_CI\_AS

2. Binary - Sort Order 50

In the SQL Server Management

Studio, right-click the SQL

Server Name and click

Properties: Server Collation =

Latin1\_General\_BIN

**Operating** 

**System** 

Microsoft Windows Server

2016 Standard or Datacenter

Edition

Microsoft Windows Server

2012 Standard or Datacenter

Edition

Microsoft Windows Server

2012 R2 Standard or Datacenter

Edition

**Processor** 1 Dual Core or 2 Single

Core Processors

1 Dual Core or 2 Single

**Core Processors** 

Disk

Configurati

on

RAID 1 for operating

system and applications

(2 disks)

RAID 1 for SQL database

log files (2 disks)

RAID 5 (4 disk minimum)

or RAID 0+1 (8 disk

minimum) for SQL data files

RAID 1 for operating system and

applications (2 disks)

RAID 1 for SQL database log files

(2 disks)

RAID 5 (4 disk minimum) or

RAID 0+1 (8 disk minimum)

for SQL data files

RAID 1 for TempDB (2 disks) -

RAID 1 for TempDB (2

disks) - optional, but

recommended

RAID 0 for SQL backups (full and log) (2 disks)

optional, but recommended

RAID 0 for SQL backups (full

and log) (2 disks)

**Minimum** 

4 GB or more

4 GB or more

Available

**RAM** 

**Network** 

1GB Ethernet

Card

**Virtual** 

Hardware Virtualization

**Environmen** 

Windows Server 2016 Hyper-V

ts

Windows Server 2012 Hyper-V

Supported (Optional)

Windows Server 2012 R2 Hyper-V

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard. Choose Products to see if

your Virtual Technology is

listed.http://www.windowsservercatalog.com/svvp.aspx?svvppage=svvp

wizard.htm

### **NOTES**

- 1. Additional disks will improve Microsoft SQL Server performance.
- 2. Verify switch is capable of handling network traffic.
- 3. Verify processors can be upgraded.
- 4. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you

deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article in the Microsoft Knowledge Base:

<u>897615</u> Support policy for Microsoft software running in non-Microsoft hardware virtualization software.

### **Top**

## Server Recommendations: Customer Profile 4

Item	Requirements	
Customer	Use Financials Series and Distribution Series modules	
Profile 4	extensively	
Usage	Use Field Service Series, Manufacturing Series, and Project	
	Series modules extensively	
	Have between 60 and 100 concurrent users	
	Use Terminal Server Use Report Writer, Crystal Reports or Management Reporter extensively	
	Use an import routine extensively - eConnect	
	Process more than 4000 transactions per day-Originating in	
	Sales (SOP and/or RM), Payables or General Ledger Perform	
	online analytical processing (OLAP) cube generation (to different	
	machine)	
	Dedicated Microsoft SQL Server	

	32-DIT	<b>X64</b>
Database	Microsoft SQL Server 2016	Microsoft SQL Server 2016
Requiremen	-Enterprise or Standard	-Enterprise or Standard
ts	Microsoft SQL Server 2014	Microsoft SQL Server 2014
	Enterprise or Standard Edition	Enterprise or Standard Edition

Supported Microsoft SQL **Server Collation** 

1. Dictionary Order Case **Insensitive - Sort Order 52** 

In the SQL Server Management Studio, right-click the SQL Server Name and click Properties:

Server Collation = SQL\_Latin1\_General\_CP1\_CI\_AS

2. Binary - Sort Order 50

In the SQL Server Management Studio, right-click the SQL Server Name and click Properties: Server Collation =

Latin1\_General\_BIN

Supported Microsoft SQL **Server Collation** 

1. Dictionary Order Case **Insensitive - Sort Order 52** 

In the SQL Server

Management Studio, rightclick the SQL Server Name and click Properties: Server

Collation =

SQL\_Latin1\_General\_CP1\_CI\_AS

2. Binary - Sort Order 50

In the SQL Server Management Studio, right-click the SQL Server Name and click Properties:

Server Collation = Latin1\_General\_BIN

**Operating System** 

Microsoft Windows Server 2016 Datacenter Edition Microsoft Windows Server 2012 Datacenter Edition Microsoft Windows Server 2012 R2 Datacenter Edition

**Processor** 2 Dual Core or 4 Single Core

**Processors** 

2 Dual Core or 4 Single Core **Processors** 

Disk

n

RAID 1 for operating system **Configuratio** and applications (2 disks) RAID 1 for SQL database log

files (2 disks)

RAID 1 for operating system and applications (2 disks) RAID 1 for SQL database log files (2 disks)

RAID 1 for TempDB (2 disks)

RAID 0 for SQL backups (full

and log) (2 disks)

RAID 0+1 for data files (8

disks or more)

RAID 1 for TempDB (2 disks)

RAID 0 for SQL backups (full

and log) (2 disks)

RAID 0+1 for data files (8

disks or more)

**Minimum** 

8 GB or more

8 GB or more

**Available** 

**RAM** 

Network

1GB Ethernet

Card

Virtual Hardware Virtualization

Environmen Windows Server 2016 Hyper-V

ts Windows Server 2012 Hyper-V

**Supported** Windows Server 2012 R2 Hyper-V

(Optional)

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below

to review the Virtualization Support Policy Wizard. Choose Products to see

if your Virtual Technology is

listed.http://www.windowsservercatalog.com/svvp.aspx?svvppage=svvp

wizard.htm

#### **NOTES**

- 1. Verify processors can be upgraded to 8 processors.
- 2. Additional disks will improve Microsoft SQL Server performance.
- 3. Verify switch is capable of handling network traffic.
- 5. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory

(RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article in the Microsoft Knowledge Base: 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.

### **Top**

## Remote Desktop Services Requirements

Item	Requirements	
	32-bit	x64
Operating System		Microsoft Windows Server 2016 Datacenter Edition Microsoft Windows Server 2012 Datacenter Edition Microsoft Windows Server 2012 R2 Datacenter Edition
Citrix (Optional)	Citrix XenApp	Citrix XenApp
Processor	1 Quad Core or 2 Dual Core Processors or higher	1 Quad Core or 2 Dual Core Processors or higher
Disk Configuratio n	RAID 1 for operating system and applications (2 disks)	RAID 1 for operating system and applications (2 disks)
Minimum Available RAM	4 GB – Up to 15 concurrent users 8 GB – Up to 30 concurrent users	4 GB – Up to 15 concurrent users 8 GB – Up to 30 concurrent users

16 GB – Up to 60 16 GB – Up to 60 concurrent users

**Network** 1GB Ethernet

Card

Virtual Hardware Virtualization

**Environmen** Windows Server 2016 Hyper-V ts Windows Server 2012 Hyper-V

**Supported** Windows Server 2012 R2 Hyper-V

(Optional)

Software Virtualization

Microsoft Application Virtualization (App-V) 5.0

For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard. Choose Products to see if your Virtual Technology is

listed.http://www.windowsservercatalog.com/svvp.aspx?svvppage=svvpwizard.htm

### **NOTES**

- 1. It is recommended to have a dedicated Terminal Server/Citrix Server. There may be performance losses if Microsoft SQL Server is running on the Terminal Server/Citrix Server. Therefore, it is highly recommended to have two separate servers. One server with Terminal Server and/or Citrix and one server with Microsoft SQL Server.
- 2. If using Adobe, Adobe must be installed at the Terminal Server.
- 3. If using Lync for Unified Communications, a remote app for Lync must also be configured and copied to the client along with the Microsoft Dynamics GP remote app. The Lync remote app must be launched first and then the Microsoft Dynamics GP remote app.
- 4. If accessing Citrix, the hardware and software must be supported according to the Citrix configuration requirements.

- 5. Verify processors can be upgraded.
- 6. The amount of RAM needed depends on the number of concurrent users per Terminal Server.
- 7. Verify switch is capable of handling network traffic.
- 8. Increased user count may require greater RAM and Processor speed.
- 9. Users utilizing Management Reporter or Crystal reporting via Terminal Services may require increased hardware to increase performance.
- 10. When you deploy a system in a virtual environment, make sure that you have sufficient hard disk space to avoid performance problems. Each computer that you deploy in a virtual environment should meet or exceed the random access memory (RAM) requirements and the hard disk space requirements. For more information, click the following article number to view the article in the Microsoft Knowledge Base: 897615 Support policy for Microsoft software running in non-Microsoft hardware virtualization software.

### Top

### Additional Information

1. This document represents configurations tested by Microsoft Business Solutions

and supported by Microsoft Dynamics GP Technical Support. Use of technologies not specified in this document is not recommended and will not be supported. Testing

is ongoing, and as newer technologies become supported this list will be updated.

- 2. The following are no longer supported with Microsoft Dynamics GP 2018:
- a. Windows Server 2008 all editions.
- b. Microsoft SQL Server 2012 all editions.
- c. Microsoft Windows 7 all editions.
- 3. Click <u>HERE</u> to view a KnowledgeBase article regarding support in a virtual environment. The following virtual products have been tested: Microsoft Windows

Server 2016 Hyper-V, Microsoft Window Server 2012 R2 Hyper-V, Microsoft Windows

Server 2012 Hyper-V, Windows Server 2008 R2 Hyper-V, Microsoft Windows For additional Virtual Technology Support, click the link below to review the Virtualization Support Policy Wizard. Choose Dynamics GP as the product. <a href="http://www.windowsservercatalog.com/svvp.aspx?svvppage=svvpwizard.htm">http://www.windowsservercatalog.com/svvp.aspx?svvppage=svvpwizard.htm</a>

- 4. The Microsoft Dynamics GP 2018 core application is supported in a peer to peer (workgroup) environment. This environment excludes all web applications such as Web Services, eConnect, and Management Reporter. This also excludes Workflow 2.0 as a domain is required. If web applications are used, a domain is required.
- 5. Click <u>HERE</u> for more information regarding SQL Server 2012 supported features with Microsoft Dynamics GP 2018.
- 6. If you have questions regarding licensing SQL Server for use with Microsoft Dynamics GP. Please contact a Licensing Specialist at 1-800-426-9400.

  Top

### **Support Information**

For technical support questions, contact your partner or, if enrolled in a support plan directly with Microsoft, you can enter a new support request to Microsoft Dynamics<sup>®</sup> Technical Support from Customer Source or Partner Source under Support >> **New Support Request**.

You can also contact Microsoft Dynamics® Technical Support by phone using these

links for country specific phone numbers.

Partners - <u>Global Support Contacts</u> (requires Partner Source login)

Customers - <u>Global Support Contacts</u> (requires Customer Source login)