Link to to the AspenTech Summary of Strategy & Plans									
Suite	Manufacturing & Supply Chain Suite								
		Advanced Process Control (APC)							
V11.1 Platform Specifications that are supported	Advanced Process Control (APC) Desktop 32-bit	Advanced Process Control (APC) Online 32-bit	Advanced Process Control (APC) Performance Monitor 32-bit	Advanced Process Control (APC) Web Server 32-bit	Aspen Process Recipe (client) 32-bit	Aspen Process Recipe & Aspen Process Sequencer (server) 32-bit			
Operating Systems (64-bit only)	,		ı		1 ,				
Windows 10 Anniversary Enterprise & Professional (64-bit)	<b>√</b>				<b>√</b>				
Windows 8.1 Update 1 Enterprise & Professional (64-bit)	<b>√</b>				<b>√</b>				
Windows 7 Enterprise & Professional SP1 (64-bit)	✓				✓				
Windows Server 2019 <b>22</b>									
Windows Server 2016	<b>✓</b>	<b>✓</b>	✓	✓		✓			
Windows Server 2012 R2	✓	✓	✓	✓		<b>√</b>			
Windows Server 2008 R2 SP1	✓	✓	✓	✓		<b>√</b>			
Ubuntu Server Edition 16.04 LTS									
Advantech Smart Swarm 2.2.2									
Advantech Smart Router Series coLinux									
Safari on iOS 11+ for iPad Support									
Microsoft Office									
Office 365 (Desktop/Click-to-run)									
Office 2019 (64-bit)									
Office 2019 (32-bit)									
Office 2016 (64-bit)									
Office 2016 (32-bit)									
Office 2013 SP1 (32-bit)									
Office 2010 SP2 (32-bit)									
Database Servers									
Microsoft SQL Server 2017 (Enterprise/Standard Edition)						$\checkmark$			

Suite	M	Manufacturing & Supply Chain Suite							
		Advanced Process Control (APC)							
V11.1 Platform Specifications that are supported	Advanced Process Control (APC) Desktop 32-bit	Advanced Process Control (APC) Online 32-bit	Advanced Process Control (APC) Performance Monitor 32-bit	Advanced Process Control (APC) Web Server 32-bit	Aspen Process Recipe (client) 32-bit	Aspen Process Recipe & Aspen Process Sequencer (server) 32-bit			
Microsoft SQL Server 2017 (Express Edition)					✓				
Microsoft SQL Server 2016 SP1 (Enterprise/Standard Edition)						<b>✓</b>			
Microsoft SQL Server 2016 SP1 (Express Edition)					✓				
Microsoft SQL Server 2014 SP2 (Enterprise/Standard Edition)						<b>√</b>			
Microsoft SQL Server 2014 SP2 (Express Edition)					<b>√</b>				
Microsoft SQL Server 2012 SP3 (Enterprise/Standard Edition)						<b>√</b>			
Microsoft SQL Server 2012 SP3 (Express Edition)					✓				
SQL Server Local DB						<b>√</b>			
SQL Server 2012 Analysis Services									
Oracle Database 12.2.x 64-bit									
Oracle Database 11.2.x 64-bit									
Database Clients									
Microsoft SQL Server 2017 (Express Edition)									
Microsoft SQL Server 2016 SP1 (Express Edition)									
Microsoft SQL Server 2014 SP2 (Express Edition)									
Microsoft SQL Server 2012 SP2 (Express Edition)									
Microsoft SQL Server 2008 R2 SP3 (Express Edition)									
Oracle Client 18.3 32-bit									
Oracle Client 18.3 64-bit									
Oracle Client 12.1.0.2 32-bit									
Oracle Client 11.2.0.4 32-bit									
Oracle Client 12.2.x 64-bit									
Oracle Client 11.2.x 64-bit						<u> </u>			
Runtimes									
.NET Framework 4.7.1 .NET Framework 4.0	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			

Suite		Manufacturing & Supply Chain Suite							
		Advanced Process Control (APC)							
V11.1 Platform Specifications that are supported	Advanced Process Control (APC) Desktop 32-bit	Advanced Process Control (APC) Online 32-bit	Advanced Process Control (APC) Performance Monitor 32-bit	Advanced Process Control (APC) Web Server 32-bit	Aspen Process Recipe (client) 32-bit	Aspen Process Recipe & Aspen Process Sequencer (server) 32-bit			
.NET Framework 3.5									
32-bit Oracle Java 8 JRE update 151				√10					
32-bit Oracle Java 8 JDK update 151									
64-bit Oracle Java 8 JRE update 151									
64-bit Oracle Java 8 JDK update 151									
32-bit AdoptOpenJDK Java 8 u181				√10					
64-bit AdoptOpenJDK Java 8 u181									
MSXML 6	✓	✓	✓	✓	✓	✓			
Visual Studio 2013, 2015, 2017									
Microsoft Visual C++ Redistributable 2017	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	$\checkmark$			
Microsoft Visual C++ Redistributable 2015	✓	✓	✓	✓	✓	✓			
Microsoft Visual C++ Redistributable 2013	✓	✓	✓	✓	✓	✓			
Visual Studio 2010 Tools for Office Runtime									
Virtualization									
Microsoft App-V 5.1									
Microsoft Hyper-V (Server)	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓			
VMware vSphere 6.x (Server)	✓	✓	✓	✓	✓	✓			
Microsoft Terminal Services (Desktop)	✓				<b>√</b>				
Citrix XenApp 7.14 (Desktop)									
Web Browsers									
Internet Explorer 11	<b>√</b>	✓	✓	✓	√8	√8			
Microsoft Edge	✓	✓	✓	✓		✓			
Google Chrome Evergreen Version 75+	✓	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>			
Safari on iOS 11+ for iPad Support									
Security Components/Services									

Suite	Manufacturing & Supply Chain Sui							
	Advanced Process Control (APC)							
V11.1 Platform Specifications that are supported	Advanced Process Control (APC) Desktop 32-bit	Advanced Process Control (APC) Online 32-bit	Advanced Process Control (APC) Performance Monitor 32-bit	Advanced Process Control (APC) Web Server 32-bit	Aspen Process Recipe (client) 32-bit	Aspen Process Recipe & Aspen Process Sequencer (server) 32-bit		
Aspen Framework (AFW) 5	✓			✓	✓	<b>√</b>		
Non-Domain Security Group	$\checkmark$			✓	<b>√</b>	$\checkmark$		
Microsoft Active Directory / Active Directory Domain Services	✓			✓				
Java App (Servers)								
Apache Tomcat 8.5+								
Web Servers			,					
IIS 10				√9				
IIS 8.5				√9				
IIS 7.5				√9				
Reporting Services								
Microsoft Report Viewer 2010 SP1								
Microsoft SQL Server 2008 R2/2012/2014/2016/2017 Reporting Services								
Crystal Reports 8.5								
Crystal Reports 11								
Malware Blocking Features								
DEP-Data Execution Prevention	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓			
Integration Components								
Aspen Supply Chain Connect								
Informatica Powercenter 10.2 HF1								
Cloud Support *								
Azure VM - Microsoft								
Amazon VM (AWS)								
Azure VM - Linux	-							
Windows Virtual Desktop (WVD Fall 2019 Release) 27								

Nutanix XiFrame  Acture Virtual Apps Essentials  Docker Engine-Enterprise 18.09 x  Docker Compose 1.23 x  Deployment Tools  SCCM 2016 (version 1606)  SCCM 2016 (version 1606)	Suite	Manufacturing & Supply Chain Sui					ite		
VII.1 Platform Specifications that are supported  880 datased Code  880 datased Code		Advanced Process Control (APC)							
Docker Engine-Enterprise 18.09.x  Docker Compose 1.23.x  Deployment Tools  SCCM 2016 (version 1606)  SCCM 2016 (version 1606)  SCCM 2017 R2 SP1  Built With  FORTRAN 2017  Desktop Types - Minimum Recommended  Type 1:  Computer & processor: Intel Core-15 family or faster  Memory (RAM: 16 glaghtyres (GB) RAM Hard Disk 210 glaghtyres (GB) RAM Hard Disk 220 glaghtyres (GB) RAM for standalone deployment Hard Disk 250 glaghtyres (GB) available for standalone deployment, 10 or above glaghtyres (GB) RAM for frankalone deployment, 10 or above glaghtyres (GB) RAM for frankalone deployment, 10 or above glaghtyres (GB) RAM for frankalone deployment, 10 or above glaghtyres (GB) RAM for frankalone deployment, 10 or above glaghtyres (GB) RAM for standalone deployment, 10 or above glaghtyres (GB) RAM for standalone deployment, 10 or above glaghtyres (GB) RAM for standalone deployment, 10 or above glaghtyres (GB) RAM for standalone deployment, 10 or above glaghtyres (GB) RAM for standalone deployment, 10 or above glaghtyres (GB) RAM for standalone deployment, 10 or above glaghtyres (GB) RAM for standalone deployment, 10 or above glaghtyres (GB) RAM for standalone deployment, 10 or above glaghtyr	V11.1 Platform Specifications that are supported	Advanced Process Control (APC) Desktop 32-bit	Advanced Process Control (APC) Online 32-bit	Process Performation 32-k	Advanced Process Control (APC) Web Server 32-bit	Aspen Process Recipe (client) 32-bit	Aspen Process Recipe & Aspen Process Sequencer (server) 32-bit		
Docker Engine-Enterprise 18.09.x  Docker Compose 1.23.x  Deployment Tools  SCCM 2016 (version 1606)  SCCM 2012 R2 SP1  Built With  FORTRAN 2017  Desktop Types - Minimum Recommended  Type I:  Graphics Processor: Intel Core-Is family or faster  Memory (RAM): 16 gigabytes (GB) RAM  Hard Disk: 12 Gigabytes (GB) RAM  Memory (RAM): 16 Gigabytes (GB) RAM for standalone deployment intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 Gigabytes (GB) valiable for standalone deployment, 16 or above gigabytes (GB) RAM for multi-user environment  Memory (RAM): 16 Gigabytes (GB) savilable for standalone deployment, 16 or above gigabytes (GB) RAM for multi-user environment  Memory (RAM): 16 Gigabytes (GB) savilable for standalone deployment, 16 or above gigabytes (GB) RAM for standalone deployment, 1800 gigabytes (GB) savilable for stand	Nutanix XiFrame								
Docker Compose 1.23 x  Deployment Tools  SCCM 2016 (version 1606)  SCCM 2012 R2 SP1  Built With  FORTRAN 2017  Desktop Types - Minimum Recommended  Type I: Computer & processor. Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk 120 gigabytes (GB) available Monitor. Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network- Int/Mai/Ker Type II: Computer & processor. Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk 250 gigabytes (GB) available Monitor. Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network- Int/Mai/Ker Server Types - Minimum Recommended Type II: Computer & processor. Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM Intel Disk 150 gigabytes (GB) available for standalone deployment, 16 or above gigabytes (GB) RAM Memory (RAM): 16 or above gigabytes (GB) RAM Intel Disk 150 gigabytes (GB) available for standalone deployment, 16 or above gigabytes (GB) RAM Memory (RAM): 16 gigabytes (GB) available for standalone deployment, 16 or above gigabytes (GB) RAM Memory (RAM): 16 or above gigabytes (GB) RAM Monitor. Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor	Azure Virtual Apps Essentials								
Docker Compose 1.23 x  Deployment Tools  SCCM 2016 (version 1606)  SCCM 2012 R2 SP1  Built With  FORTRAN 2017  Desktop Types - Minimum Recommended  Type I: Computer & processor. Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk 120 gigabytes (GB) available Monitor. Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network- Int/Mai/Ker Type II: Computer & processor. Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk 250 gigabytes (GB) available Monitor. Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network- Int/Mai/Ker Server Types - Minimum Recommended Type II: Computer & processor. Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM Intel Disk 150 gigabytes (GB) available for standalone deployment, 16 or above gigabytes (GB) RAM Memory (RAM): 16 or above gigabytes (GB) RAM Intel Disk 150 gigabytes (GB) available for standalone deployment, 16 or above gigabytes (GB) RAM Memory (RAM): 16 gigabytes (GB) available for standalone deployment, 16 or above gigabytes (GB) RAM Memory (RAM): 16 or above gigabytes (GB) RAM Monitor. Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor									
Deployment Tools  SCCM 2016 (version 1606)  SCCM 2012 R2 SP1  Built With  FORTRAN 2017  Desktop Types - Minimum Recommended  Type I: Computer & processor: Intel Core-i5 family or faster  Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 120 gigabytes (GB) available Montion: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Noticer's TiOMB/Scier Noticer's TiOMB/Scier Noticer's TiOMB/Scier Noticer's TiOMB/Scier Noticer's TiOMB/Scier Noticer's TiOMB/Scier Server Types - Minimum Recommended  Type I: The April of the	Docker Engine-Enterprise 18.09.x								
SCCM 2012 R2 SP1  Built With  FORTRAN 2017  Desktop Types - Minimum Recommended  Type I:  Computer & processor: Intel Core-i5 family or faster  Memory (RAM): 16 gigabytes (GB) salah  Monitor, Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor  National's 100MB/Sicr  Type II:  Computer & processor: Intel Core-i5 family or faster  Memory (RAM): 16 gigabytes (GB) salah  Hard Disk: 250 gigabytes (GB) salah  Hard Disk: 150 gigabytes (GB) salah  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) salah for standalone deployment, 16 or above gigabytes (GB) salah bile for standalone deployment, 18 gigabytes (GB) salah bile for standalone deployment, 18 gigabytes (GB) salah bile for standalone deployment, 18 gigabytes (GB) salah bile for standalone deployment, 19 gigabytes (	Docker Compose 1.23.x								
Built With  FORTRAN 2017  Desktop Types - Minimum Recommended  Type I: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) available Monitor Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Type II: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) available Monitor Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Server Types - Minimum Recommended  Type II: Computer & processor: Intel Core-i7 family or faster or standalone deployment intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) available for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or abov	Deployment Tools								
Built With  FORTRAN 2017  Desktop Types - Minimum Recommended  Type I: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) available Monitor Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Type II: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) available Monitor Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Server Types - Minimum Recommended  Type II: Computer & processor: Intel Core-i7 family or faster or standalone deployment intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) available for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or above gigabytes (GB) available for standalone deployment, 18 or abov	SCCM 2016 (version 1606)								
Built With  FORTRAN 2017  Desktop Types - Minimum Recommended  Type I: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 120 gigabytes (GB) available Monitor, Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Sec Type II: Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 250 gigabytes (GB) available Monitor, Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Sec Server Types - Minimum Recommended Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM for multi-user environment Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) by available for standalone deployment, 300 gigabytes (GB) routili-user environment Monitor, Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor									
Desktop Types - Minimum Recommended  Type I:  Computer & processor: Intel Core-i5 family or faster  Memory (RAM): 16 gigabytes (GB) RAM  Hard Disk: 120 gigabytes (GB) available  Monitor, Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor  Network: 100MR/Krer  Memory (RAM): 16 gigabytes (GB) RAM  Hard Disk: 250 gigabytes (GB) available  Monitor, Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor  Monitor, Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor  Network: 100MR/Krer  Server Types - Winimum Recommended  Type I:  Computer & processor: Intel Core-i7 family or faster for standalone deployment  Intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) romulti-user environment  Monitor, Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor									
Type I: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 120 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Type II: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 250 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Server Types - Minimum Recommended Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment, 16 or above gigabytes (GB) RAM Mornory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) for multi-user environment Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher Tesolution monitor	FORTRAN 2017								
Type I: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 120 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Type II: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 250 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Server Types - Minimum Recommended Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment, 16 or above gigabytes (GB) RAM Mornory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) for multi-user environment Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher Tesolution monitor	Desktop Types - Minimum Recommended								
Memory (RAM): 16 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Type II: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 250 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Server Types - Minimum Recommended Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) available for standalone deployment, Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor	Type I:								
Hard Disk: 120 gigabytes (GB) available  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor  Network: 100MB/Ser  Type II:  Computer & processor: Intel Core-i5 family or faster  Memory (RAM): 16 gigabytes (GB) RAM  Hard Disk: 250 gigabytes (GB) available  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor  Network: 100MB/Ser  Server Types - Minimum Recommended  Type I:  Computer & processor: Intel Core-i7 family or faster for standalone deployment  Intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM  for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor									
Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor  Network: 100MB/Sec Type II:  Computer & processor: Intel Core-i5 family or faster  Memory (RAM): 16 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor  Network: 100MB/Sec Server Types - Minimum Recommended  Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor		$\checkmark$				$\checkmark$			
Network: 100MB/Sec Type II: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 250 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Sec Server Types - Minimum Recommended Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM for multi-user environment Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor	Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher								
Type II: Computer & processor: Intel Core-i5 family or faster Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 250 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Sec Server Types - Minimum Recommended Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM for multi-user environment Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor	resolution monitor								
Computer & processor: Intel Core-i5 family or faster  Memory (RAM): 16 gigabytes (GB) RAM  Hard Disk: 250 gigabytes (GB) available  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor  Network: 100MB/Ser  Server Types - Minimum Recommended  1ype I:  Computer & processor: Intel Core-i7 family or faster for standalone deployment  Intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM  for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment,  300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor	Network: 100MB/Sec Type II:								
Memory (RAM): 16 gigabytes (GB) RAM Hard Disk: 250 gigabytes (GB) available Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor Network: 100MB/Ser Server Types - Minimum Recommended type: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM for multi-user environment Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor	Computer & processor: Intel Core-i5 family or faster								
Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor  Network: 100MR/Sec  Server Types - Minimum Recommended  1ype I:  Computer & processor: Intel Core-i7 family or faster for standalone deployment  Intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM  for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment,  300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor	Memory (RAM): 16 gigabytes (GB) RAM								
resolution monitor Network: 100MB/Sec  Server Types - Minimum Recommended  1ype I: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor	Hard Disk: <b>250</b> gigabytes (GB) available								
Network: 100MB/Sec  Server Types - Minimum Recommended  Type I: Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM  for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment,  300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor									
Server Types - Minimum Recommended  Type I:  Computer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM  for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor									
Tomputer & processor: Intel Core-i7 family or faster for standalone deployment Intel Xeon Gold series, 4 cores or more for multi-user environment  Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM  for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment,  300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor	10.100// K. 110// 110/ 110/ 110/ 110/ 110/ 110/ 11								
Intel Xeon Gold series, <b>4</b> cores or more for multi-user environment  Memory (RAM): <b>16</b> or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM  for multi-user environment  Hard Disk: <b>150</b> gigabytes (GB) available for standalone deployment,  300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher  resolution monitor	Туре I:								
Memory (RAM): 16 or above gigabytes (GB) RAM for standalone deployment, 16 or above gigabytes (GB) RAM for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor									
for multi-user environment  Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor									
Hard Disk: 150 gigabytes (GB) available for standalone deployment, 300 gigabytes (GB) for multi-user environment Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor									
300 gigabytes (GB) for multi-user environment  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor	Hard Disk: 150 gigabytes (GB) available for standalone deployment,								
resolution monitor	300 gigabytes (GB) for multi-user environment								
	Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher								
	resolution monitor Network: 100MB/Sec								

Suite	Manufacturing & Supply Chain Suite							
	Advanced Process Control (APC)							
V11.1 Platform Specifications that are supported	Advanced Process Control (APC) Desktop 32-bit	Advanced Process Control (APC) Online 32-bit	Advanced Process Control (APC) Performance Monitor 32-bit	Advanced Process Control (APC) Web Server 32-bit	Aspen Process Recipe (client) 32-bit	Aspen Process Recipe & Aspen Process Sequencer (server) 32-bit		
Computer & processor: Intel Xeon Gold series type system (4 cores) or faster  Memory (RAM): 16 or above gigabytes (GB) RAM  Hard Disk: 300 gigabytes (GB) or more available  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor  Network: 100MB/Sec (Gigabyte network recommended)		√9		√9		<b>√</b>		
Computer & processor:4 x Intel (8 cores) or faster  Memory (RAM): 32 or above gigabytes (GB) RAM  Hard Disk: 500 gigabytes (GB) or more available  Monitor: Graphics hardware acceleration requires a DirectX10 graphics card and a 1280 x 1024 or higher resolution monitor  Network: 100MB/Sec (Gigabyte network recommended)			√9					
Type IV: (IIoT Gateways) Computer & processor: ARM or Intel based CPU or more Memory (RAM): 256Mb or more Hard Disk: 128Mb or more								
Windows Server 2019 v1809+ Memory (RAM in GB): Minimum: 16 Recommended: 32 Cores: Minimum: 4, Recommended: 8 Disk space (GB): Minimum: 64, Recommended: 100								
Notes  * In general, AspenTech aspenONE® software license agreements with customers permit use of the licensed software on Supported Computers at customer Sites. "Supported Computers" include computers with a manufacture, model and operating system for which AspenTech offers a supported version of the software, and that are controlled by the customer. "Sites" are customer facilities or locations specified in the license agreement.	Aspen DMC PID Watch P	plus, Aspen [ Performance I	OMC3, Aspen Monitor, Aspe	Watch Perfo en RTO Watc	he following prmance Moni h Performanc ipe & Aspen	itor, Aspen e Monitor,		
AspenTech permits customer use of licensed aspenONE software in the cloud where: (i) the Platform Support specifications published by AspenTech for the relevant version of the software product include cloud support; (ii) only the customer has access to the licensed software hosted by the cloud service provider; and (iii) the user is accessing the software only from a Site specified in the applicable license agreement.								
Cloud deployment does not change any license restrictions, including the restrictions on which regions can access the software When running software on a virtual machine, the machine should meet the same requirements.								

Suite	Manufacturing & Supply Chain Suite						
	Advanced Process Control (APC)						
V11.1 Platform Specifications that are supported	Advanced Process Control (APC) Desktop 32-bit	Advanced Process Control (APC) Online 32-bit	Advanced Process Control (APC) Performance Monitor 32-bit	Advanced Process Control (APC) Web Server 32-bit	Aspen Process Recipe (client) 32-bit	Aspen Process Recipe & Aspen Process Sequencer	
AspenTech does not support the in-place upgrade of the Operating System (for example: upgrade Windows 7 to Windows 10) with AspenTech software already installed. Our recommendation is to uninstal Aspen Software before upgrading the OS and reinstall it after the upgrade.	1						
Your Aspen SLM Server must be installed and running prior to installing any V11 product.	1						
f running standalone, 1280 x 800 is the minimum recommended resolution monitor for servers.	1						
For SLM server using the Type 1 Desktop configuration, the minimum memory is 4GB with 20GB hard drive.							
Microsoft Active Directory/Domain Services (Required for aspenONE Web Server)	1						
	1						
Must be in compatibility mode for Aspen Process Sequencer							