

IBM i System Subscription offering enhanced with customization features

Table of contents

1 Overview	8 Technical information
1 Key requirements	8 Terms and conditions
1 Planned availability date	9 Prices
1 Description	12 Order now
4 Product number	12 Regional availability
6 Publications	

Overview

IBM^(R) i System Subscription offering provides clients value through cloud experience, flexible and predictive financials, and with enhanced IBM services and support:

- 3-year to 5-year terms are available at initial subscription with 1-year+ renewals.
- Annual payment with year 1 payment due at subscription signing.

To accommodate an IBM i System Subscription price structure change, new features are now orderable to enable clients to customize beyond the base capacity for their expected growth rate. See the [Description](#) section for the feature information.

Feature exchange

Not applicable.

Key requirements

- IBM i 7.3, or later
- IBM Power^(R) S1014 server

Planned availability date

December 23, 2022

Availability within a country is subject to local legal requirements.

Description

The following features help clients to customize beyond the base capacity for their expected growth rate. The new orderable features for pseudo MTMs available in the IBM Storage Modeller (STorM) tool are:

IBM i with S1014 as a Service, IBM Services^(R), 3-year term, per annum (Pseudo-MTM 9671-PA3/PT3)

- Ethernet LAN Adapter indicator, 3-year term (#PW18)
- 2-Port 25/10Gb Ethernet Connectivity, 3-year term (#PW19)
- 2-Port USB Connectivity, 3-year term (#PW20)
- SAS Tape/DVD Connectivity, 3-year term (#PW21)
- Crypto Coprocessor Connectivity, 3-year term (#PW22)
- 32Gb 2-port Fibre Channel Connectivity, 3-year term (#PW23)
- 16Gb 4-port Fibre Channel Connectivity, 3-year term (#PW24)
- Power Cord Indicator, 3-year term (#PW25)
- Enterprise Larger TB SSD PCIe4 NVMe U.2 module for IBM i, 3-year term (#PW29)
- Enterprise Mid TB SSD PCIe4 NVMe U.2 module for IBM i, 3-year term (#PW30)
- Enterprise Small GB SSD PCIe4 NVMe U.2 module for IBM i, 3-year term (#PW31)
- Backup RDX Media larger, 3-year term (#PW32)
- Backup RDX Media Mid, 3-year term (#PW33)
- Backup RDX Media Small, 3-year term (#PW34)
- IBM i user entitlements (blocks of 5), 3-year term (#PW26)
- IBM i user entitlements unlimited, 3-year term (#PW27)
- IBM i processor entitlements, 3-year term (#PW28)
- IBM i 7.3 Indicator (#EB73)
- IBM i 7.4 Indicator (#EB74)
- IBM i 7.5 Indicator (#EB75)

IBM i with S1014 as a Service, IBM Services, 4-year term, per annum (Pseudo-MTM 9671-PA4/PT4)

- Ethernet LAN Adapter indicator, 4-year term (#PWA1)
- 2-Port 25/10Gb Ethernet Connectivity, 4-year term (#PWA2)
- 2-Port USB Connectivity, 4-year term (#PWA3)
- SAS Tape/DVD Connectivity, 4-year term (#PWA4)
- Crypto Coprocessor Connectivity, 4-year term (#PWA5)
- 32Gb 2-port Fibre Channel Connectivity, 4-year term (#PWA6)
- 16Gb 4-port Fibre Channel Connectivity, 4-year term (#PWA7)
- Power Cord Indicator, 4-year term (#PWC1)
- Enterprise Big TB SSD PCIe4 NVMe U.2 module for IBM i, 4-year term (#PWS1)
- Enterprise Mid TB SSD PCIe4 NVMe U.2 module for IBM i, 4-year term (#PWS2)
- Enterprise Small GB SSD PCIe4 NVMe U.2 module for IBM i, 4-year term (#PWS3)
- Backup RDX Media larger, 4-year term (#PWS4)
- Backup RDX Media Mid, 4-year term (#PWS5)
- Backup RDX Media Small, 4-year term (#PWS6)
- IBM i user entitlements (blocks of 5), 4-year term (#PWE2)
- IBM i user entitlements unlimited, 4-year term (#PWE3)
- IBM i processor entitlements, 4-year term (#PWE4)
- IBM i 7.3 Indicator (#EB73)
- IBM i 7.4 Indicator (#EB74)
- IBM i 7.5 Indicator (EB75)

IBM i with S1014 as a Service, IBM Services, 5-year term, per annum (Pseudo-MTM 9671-PA5/PT5)

- Ethernet LAN Adapter indicator, 5-year term (#PW35)

- 2-Port 25/10Gb Ethernet Connectivity, 5-year term (#PW36)
- 2-Port USB Connectivity, 5-year term (#PW37)
- SAS Tape/DVD Connectivity, 5-year term (#PW38)
- Crypto Coprocessor Connectivity, 5-year term (#PW39)
- 32Gb 2-port Fibre Channel Connectivity, 5-year term (#PW40)
- 16Gb 4-port Fibre Channel Connectivity, 5-year term (#PW41)
- Power Cord Indicator, 5-year term (#PW42)
- Enterprise Larger TB SSD PCIe4 NVMe U.2 module for IBM i, 5-year term (#PW46)
- Enterprise Mid TB SSD PCIe4 NVMe U.2 module for IBM i, 5-year term (#PW47)
- Enterprise Small GB SSD PCIe4 NVMe U.2 module for IBM i, 5-year term (#PW48)
- Backup RDX Media larger, 5-year term (#PW49)
- Backup RDX Media Mid, 5-year term (#PW50)
- Backup RDX Media Small, 5-year term (#PW51)
- IBM i user entitlements (blocks of 5), 5-year term (#PW43)
- IBM i user entitlements unlimited, 5-year term (#PW44)
- IBM i processor entitlements, 5-year term (#PW45)
- IBM i 7.3 Indicator (#EB73)
- IBM i 7.4 Indicator (#EB74)
- IBM i 7.5 Indicator (#EB75)

IBM i with S1014 as a Service, IBM Services, 1-year term renewal, per annum (Pseudo-MTM 9671-PA1/PT1)

- Ethernet LAN Adapter indicator, 1-year term renewal (#PW52)
- 2-Port 25/10Gb Ethernet Connectivity, 1-year term renewal (#PW53)
- 2-Port USB Connectivity, 1-year term renewal (#PW54)
- SAS Tape/DVD Connectivity, 1-year term renewal (#PW55)
- Crypto Coprocessor Connectivity, 1-year term renewal (#PW56)
- 32Gb 2-port Fibre Channel Connectivity, 1-year term renewal (#PW57)
- 16Gb 4-port Fibre Channel Connectivity, 1-year term renewal (#PW58)
- Power Cord Indicator, 1-year term renewal (#PW59)
- Enterprise Larger TB SSD PCIe4 NVMe U.2 module for IBM i, 1-year term renewal (#PW63)
- Enterprise Mid TB SSD PCIe4 NVMe U.2 module for IBM i, 1-year term renewal (#PW64)
- Enterprise Small GB SSD PCIe4 NVMe U.2 module for IBM i, 1-year term renewal (#PW65)
- Backup RDX Media larger, 1-year term renewal (#PW66)
- Backup RDX Media Mid, 1-year term renewal (#PW67)
- Backup RDX Media Small, 1-year term renewal (#PW68)
- IBM i user entitlements (blocks of 5), 1-year term renewal (#PW60)
- IBM i user entitlements unlimited, 1-year term renewal (#PW61)
- IBM i processor entitlements, 1-year term renewal (#PW62)
- IBM i 7.3 Indicator (#EB73)
- IBM i 7.4 Indicator (#EB74)
- IBM i 7.5 Indicator (#EB75)

Note: Features on Pseudo-MTM 9671-PA4/PT4 were previously announced. See the [Reference information](#) section for details.

Reference information

For more information, see Hardware Announcement [122-090](#), dated September 6, 2022, and Hardware Announcement [122-124](#), dated October 11, 2022.

Product number

The following are newly announced features on the specific models of the Power as-a-Service 9671 machine type:

Planned Availability Date: December 23, 2022

New features

Description	MT	Model	Feature
IBM i 7.3 Indicator	9671	PA1	EB73
	9671	PA3	
	9671	PA4	
	9671	PA5	
	9671	PT1	
	9671	PT3	
	9671	PT4	
	9671	PT5	
IBM i 7.4 Indicator	9671	PA1	EB74
	9671	PA3	
	9671	PA4	
	9671	PA5	
	9671	PT1	
	9671	PT3	
	9671	PT4	
	9671	PT5	
IBM i 7.5 Indicator	9671	PA1	EB75
	9671	PA3	
	9671	PA4	
	9671	PA5	
	9671	PT1	
	9671	PT3	
	9671	PT4	
	9671	PT5	
Ethernet LAN Adapter indicator, 3-year term	9671	PA3	PW18
2-Port 25/10Gb Ethernet Connectivity, 3-year term	9671	PT3	PW19
	9671	PA3	
2-Port USB Connectivity, 3-year term	9671	PT3	PW20
	9671	PA3	
SAS Tape/DVD Connectivity, 3-year term	9671	PT3	PW21
	9671	PA3	
Crypto Coprocessor Connectivity, 3-year term	9671	PT3	PW22
	9671	PA3	
32Gb 2-port Fibre Channel Connectivity, 3-year term	9671	PT3	PW23
	9671	PA3	
16Gb 4-port Fibre Channel Connectivity, 3-year term	9671	PT3	PW24
	9671	PA3	
Power Cord Indicator, 3-year term	9671	PT3	PW25
	9671	PA3	
IBM i user entitlements (blocks of 5), 3-year term	9671	PT3	PW26
	9671	PA3	
IBM i user entitlements unlimited, 3-year term	9671	PT3	PW27
	9671	PA3	
IBM i processor entitlements, 3-year term	9671	PT3	PW28
	9671	PA3	
Enterprise Larger TB SSD PCIe4 NVMe U.2 module	9671	PT3	

for IBM i, 3-year term	9671	PA3	PW29
	9671	PT3	
Enterprise Mid TB SSD PCIe4 NVMe U.2 module for IBM i, 3-year term	9671	PA3	PW30
	9671	PT3	
Enterprise Small GB SSD PCIe4 NVMe U.2 module for IBM i, 3-year term	9671	PA3	PW31
	9671	PT3	
Backup RDX Media larger, 3-year term	9671	PA3	PW32
	9671	PT3	
Backup RDX Media Mid, 3-year term	9671	PA3	PW33
	9671	PT3	
Backup RDX Media Small, 3-year term	9671	PA3	PW34
	9671	PT3	
Ethernet LAN Adapter indicator, 5-year term	9671	PA5	PW35
	9671	PT5	
2-Port 25/10Gb Ethernet Connectivity, 5-year term	9671	PA5	PW36
	9671	PT5	
2-Port USB Connectivity, 5-year term	9671	PA5	PW37
	9671	PT5	
SAS Tape/DVD Connectivity, 5-year term	9671	PA5	PW38
	9671	PT5	
Crypto Coprocessor Connectivity, 5-year term	9671	PA5	PW39
	9671	PT5	
32Gb 2-port Fibre Channel Connectivity, 5-year term	9671	PA5	PW40
	9671	PT5	
16Gb 4-port Fibre Channel Connectivity, 5-year term	9671	PA5	PW41
	9671	PT5	
Power Cord Indicator, 5-year term	9671	PA5	PW42
	9671	PT5	
IBM i user entitlements (blocks of 5), 5-year term	9671	PA5	PW43
	9671	PT5	
IBM i user entitlements unlimited, 5-year term	9671	PA5	PW44
	9671	PT5	
IBM i processor entitlements, 5-year term	9671	PA5	PW45
	9671	PT5	
Enterprise Larger TB SSD PCIe4 NVMe U.2 module for IBM i, 5-year term	9671	PA5	PW46
	9671	PT5	
Enterprise Mid TB SSD PCIe4 NVMe U.2 module for IBM i, 5-year term	9671	PA5	PW47
	9671	PT5	
Enterprise Small GB SSD PCIe4 NVMe U.2 module for IBM i, 5-year term	9671	PA5	PW48
	9671	PT5	
Backup RDX Media larger, 5-year term	9671	PA5	PW49
	9671	PT5	
Backup RDX Media Mid, 5-year term	9671	PA5	PW50
	9671	PT5	
Backup RDX Media Small, 5-year term	9671	PA5	PW51
	9671	PT5	
Ethernet LAN Adapter indicator, 1-year term renewal	9671	PA1	PW52
	9671	PT1	
2-Port 25/10Gb Ethernet Connectivity, 1-year term renewal	9671	PA1	PW53
	9671	PT1	
2-Port USB Connectivity, 1-year term renewal	9671	PA1	PW54
	9671	PT1	
SAS Tape/DVD Connectivity, 1-year term renewal	9671	PA1	PW55
	9671	PT1	
Crypto Coprocessor Connectivity, 1-year term renewal	9671	PA1	PW56
	9671	PT1	
32Gb 2-port Fibre Channel Connectivity, 1-year term renewal	9671	PA1	PW57
	9671	PT1	
16Gb 4-port Fibre Channel Connectivity, 1-year term renewal	9671	PA1	PW58
	9671	PT1	
Power Cord Indicator, 1-year term renewal	9671	PA1	PW59

	9671	PT1	
IBM i user entitlements (blocks of 5), 1-year term renewal	9671	PA1	PW60
	9671	PT1	
IBM i user entitlements unlimited, 1-year term renewal	9671	PA1	PW61
	9671	PT1	
IBM i processor entitlements, 1-year term renewal	9671	PA1	PW62
	9671	PT1	
Enterprise Larger TB SSD PCIe4 NVMe U.2 module for IBM i, 1-year term renewal	9671	PA1	PW63
	9671	PT1	
Enterprise Mid TB SSD PCIe4 NVMe U.2 module for IBM i, 1-year term renewal	9671	PA1	PW64
	9671	PT1	
Enterprise Small GB SSD PCIe4 NVMe U.2 module for IBM i, 1-year term renewal	9671	PA1	PW65
	9671	PT1	
Backup RDX Media larger, 1-year term renewal	9671	PA1	PW66
	9671	PT1	
Backup RDX Media Mid, 1-year term renewal	9671	PA1	PW67
	9671	PT1	
Backup RDX Media Small, 1-year term renewal	9671	PA1	PW68
	9671	PT1	

Publications

No publications are shipped with the announced products.

To access the IBM Publications Center Portal, go to the [IBM Publications Center](#) website.

The Publications Center is a worldwide central repository for IBM product publications and marketing material with a catalog of 70,000 items. Extensive search facilities are provided. A large number of publications are available online in various file formats, which can currently be downloaded.

Services

IBM Consulting™

As transformation continues across every industry, businesses need a single partner to map their enterprise-wide business strategy and technology infrastructure. IBM Consulting is the business partner to help accelerate change across an organization. IBM specialists can help businesses succeed through finding collaborative ways of working that forge connections across people, technologies, and partner ecosystems. IBM Consulting brings together the business expertise and an ecosystem of technologies that help solve some of the biggest problems faced by organizations. With methods that get results faster, an integrated approach that is grounded in an open and flexible hybrid cloud architecture, and incorporating technology from IBM Research^(R) and IBM Watson^(R) AI, IBM Consulting enables businesses to lead change with confidence and deliver continuous improvement across a business and its bottom line.

For additional information, see the [IBM Consulting](#) website.

IBM Technology Support Services (TSS)

TSS helps organizations plan, deploy, support, operate and refresh the foundation for their hybrid cloud and enterprise IT data centers. Deep expertise in IBM Systems, open source and third-party vendors, streamlined processes and advanced technologies such as AI, enable organizations to protect their infrastructure investment and consistently maintain high availability for mission-critical workloads across the product lifecycle.

IBM Technology Services, formerly known as IBM Systems Lab Services, is part of TSS. Technology Services offers a wide range of infrastructure services for IBM Power servers, IBM Storage systems, IBM zSystems, IBM LinuxONE, Red Hat^(R) and open source software. Technology Services has a global presence and can deploy consultants online or onsite. Consultants have deep technical expertise, valuable tools, and successful methodologies. Technology Services is designed to help organizations solve business challenges, gain new skills, and apply best practices.

For more information about IBM's infrastructure support and services, see the [Technology Lifecycle Services for your hybrid cloud infrastructure](#) web page.

IBM Expert Labs

Expert Labs can help clients accelerate their projects and optimize value by leveraging their deep technical skills and knowledge. With more than 20 years of industry experience, these specialists know how to overcome the biggest challenges to deliver business results that can have an immediate impact.

Expert Labs' deep alignment with IBM product development allows for a strategic advantage as they are often the first in line to get access to new products, features, and early visibility into roadmaps. This connection with the development enables them to deliver First of a Kind implementations to address unique needs or expand a client's business with a flexible approach that works best for their organization.

For additional information, see the [IBM Expert Labs](#) website.

IBM Security^(R) Expert Labs

With extensive consultative expertise on IBM Security software solutions, Security Expert Labs helps clients and partners modernize the security of their applications, data, and workforce. With an extensive portfolio of consulting and learning services, Security Expert Labs provides project-based and premier support service subscriptions.

These services can help clients deploy and integrate IBM Security software, extend their team resources, and help guide and accelerate successful hybrid cloud solutions, including critical strategies such as zero trust. Remote and on-premises software deployment assistance is available for IBM Cloud Pak^(R) for Security, IBM Security QRadar^(R)/QRoC, IBM Security QRadar SOAR, IBM Security Verify, IBM Security Guardium^(R), and IBM Security MaaS360^(R).

For more information, contact Security Expert Labs at sel@us.ibm.com.

For additional information, see the [IBM Security Expert Labs](#) website.

IBM support

For installation and technical support information, see the [IBM Support](#).

Additional support

IBM Client Engineering for Systems

Client Engineering for Systems is a framework for accelerating digital transformation. It helps you generate innovative ideas and equips you with the practices, technologies, and expertise to turn those ideas into business value in weeks. When you work with Client Engineering for Systems, you bring pain points into focus. You empower your team to take manageable risks, adopt leading technologies, speed up solution development, and measure the value of everything you do. Client Engineering for Systems has experts and services to address a broad array of use cases, including capabilities for business transformation, hybrid

Technical information

Planning information

Cable orders

Not applicable.

Security, auditability, and control

This product uses the security and auditability features of host hardware, host software, and application software to which it is attached.

The client is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communications facilities.

Terms and conditions

Volume orders

Contact your IBM representative.

IBM Global Financing

No

Products - terms and conditions

Warranty period

Not applicable.

Usage plan machine

No

IBM hourly service rate classification

Not applicable.

When a type of service involves the exchange of a machine part, the replacement may not be new, but will be in good working order.

General terms and conditions

Field-installable features

Yes

Model conversions

No

Machine installation

Client setup. Clients are responsible for installation according to the instructions IBM provides with the machine.

Graduated program license charges apply

No

Licensed Internal Code and Licensed Machine Code

There is no Licensed Internal Code or Licensed Machine Code.

Other Installed Licensed Code

Not applicable.

Educational allowance

A reduced charge is available to qualified education clients. The educational allowance may not be added to any other discount or allowance.

The educational allowance is 8% for the products in this announcement.

Prices

For additional information and current prices, contact your local IBM representative or IBM Business Partner.

Product charges

The following are newly announced features on the specific models of the unknown BRAND 9671 machine type:

Description Machine type 9671	Model number	Feature number	Purchase price	Minimum Monthly Maint. Charge	Initial/ MES/ Both/ Support	RP CSU MES
IBM i 7.3 Indicator	PA1	EB73			Initial	N/A No
	PA3				Initial	N/A No
	PA4				Initial	N/A No
	PA5				Initial	N/A No
	PT1				Initial	N/A No
	PT3				Initial	N/A No
	PT4				Initial	N/A No
	PT5				Initial	N/A No
IBM i 7.4 Indicator	PA1	EB74			Initial	N/A No
	PA3				Initial	N/A No
	PA4				Initial	N/A No
	PA5				Initial	N/A No
	PT1				Initial	N/A No
	PT3				Initial	N/A No
	PT4				Initial	N/A No
	PT5				Initial	N/A No
IBM i 7.5 Indicator	PA1	EB75			Initial	N/A No
	PA3				Initial	N/A No
	PA4				Initial	N/A No
	PA5				Initial	N/A No
	PT1				Initial	N/A No
	PT3				Initial	N/A No
	PT4				Initial	N/A No
	PT5				Initial	N/A No
Ethernet LAN Adapter 3-yr	PA3	PW18			Initial	N/A No
	PT3				Initial	N/A No
2-Port 25/10Gb Connec 3-year	PA3	PW19			Initial	N/A No

	PT3		Initial	N/A	No
2-Port USB Connectivity	3-yr				
	PA3	PW20	Initial	N/A	No
	PT3		Initial	N/A	No
SAS Tape/DVD Connec	3-yr				
	PA3	PW21	Initial	N/A	No
	PT3		Initial	N/A	No
Crypto Coprocessor	3-yr				
	PA3	PW22	Initial	N/A	No
	PT3		Initial	N/A	No
32Gb 2-port Fibre Chann	3-yr				
	PA3	PW23	Initial	N/A	No
	PT3		Initial	N/A	No
16Gb 4-port Fibre Chann	3-yr				
	PA3	PW24	Initial	N/A	No
	PT3		Initial	N/A	No
Power Cord Indicator	3-yr				
	PA3	PW25	Initial	N/A	No
	PT3		Initial	N/A	No
IBM i user entitlement (5)	3-yr				
	PA3	PW26	Initial	N/A	No
	PT3		Initial	N/A	No
IBM i user entitlement unlim	3-yr				
	PA3	PW27	Initial	N/A	No
	PT3		Initial	N/A	No
IBM i processor entitlement	3-yr				
	PA3	PW28	Initial	N/A	No
	PT3		Initial	N/A	No
Enterprise Large TB NVMe	3-yr				
	PA3	PW29	Initial	N/A	No
	PT3		Initial	N/A	No
Enterprise Mid TB NVMe	3-yr				
	PA3	PW30	Initial	N/A	No
	PT3		Initial	N/A	No
Enterprise SmallGB NVMe	3-yr				
	PA3	PW31	Initial	N/A	No
	PT3		Initial	N/A	No
Backup RDX Media larger	3-yr				
	PA3	PW32	Initial	N/A	No
	PT3		Initial	N/A	No
Backup RDX Media Mid	3-yr				
	PA3	PW33	Initial	N/A	No
	PT3		Initial	N/A	No
Backup RDX Media Small	3-yr				
	PA3	PW34	Initial	N/A	No
	PT3		Initial	N/A	No
Ethernet LAN Adapter	5-yr				
	PA5	PW35	Initial	N/A	No
	PT5		Initial	N/A	No
2-Port 25/10Gb Connec	5-year				
	PA5	PW36	Initial	N/A	No
	PT5		Initial	N/A	No
2-Port USB Connectivity	5-yr				
	PA5	PW37	Initial	N/A	No
	PT5		Initial	N/A	No
SAS Tape/DVD Connec	5-yr				
	PA5	PW38	Initial	N/A	No
	PT5		Initial	N/A	No
Crypto Coprocessor	5-yr				
	PA5	PW39	Initial	N/A	No
	PT5		Initial	N/A	No
32Gb 2-port Fibre Chann	5-yr				
	PA5	PW40	Initial	N/A	No
	PT5		Initial	N/A	No
16Gb 4-port Fibre Chann	5-yr				
	PA5	PW41	Initial	N/A	No
	PT5		Initial	N/A	No
Power Cord Indicator	5-yr				
	PA5	PW42	Initial	N/A	No
	PT5		Initial	N/A	No
IBM i user entitlement (5)	5-yr				
	PA5	PW43	Initial	N/A	No
	PT5		Initial	N/A	No
IBM i user entitlement unlim	5-yr				

	PA5	PW44	Initial	N/A	No
	PT5		Initial	N/A	No
IBM i processor entitle 5-yr	PA5	PW45	Initial	N/A	No
	PT5		Initial	N/A	No
Enterprise Larg TB NVMe 5-yr	PA5	PW46	Initial	N/A	No
	PT5		Initial	N/A	No
Enterprise Mid TB NVMe 5-yr	PA5	PW47	Initial	N/A	No
	PT5		Initial	N/A	No
Enterprise SmallGB NVMe 5-yr	PA5	PW48	Initial	N/A	No
	PT5		Initial	N/A	No
Backup RDX Media larger 5-yr	PA5	PW49	Initial	N/A	No
	PT5		Initial	N/A	No
Backup RDX Media Mid 5-yr	PA5	PW50	Initial	N/A	No
	PT5		Initial	N/A	No
Backup RDX Media Small 5-yr	PA5	PW51	Initial	N/A	No
	PT5		Initial	N/A	No
Ethernet LAN Adapter renewal	PA1	PW52	Initial	N/A	No
	PT1		Initial	N/A	No
2-Port 25/10Gb Conne renewal	PA1	PW53	Initial	N/A	No
	PT1		Initial	N/A	No
2-Port USB Connec renewal	PA1	PW54	Initial	N/A	No
	PT1		Initial	N/A	No
SAS Tape/DVD Connec renewal	PA1	PW55	Initial	N/A	No
	PT1		Initial	N/A	No
Crypto Coprocessor renewal	PA1	PW56	Initial	N/A	No
	PT1		Initial	N/A	No
32Gb 2-port FibreC renewal	PA1	PW57	Initial	N/A	No
	PT1		Initial	N/A	No
16Gb 4-port FibreC renewal	PA1	PW58	Initial	N/A	No
	PT1		Initial	N/A	No
Power Cord Indicator renewal	PA1	PW59	Initial	N/A	No
	PT1		Initial	N/A	No
IBM i user entitl(5) renewal	PA1	PW60	Initial	N/A	No
	PT1		Initial	N/A	No
IBM i user ent unlim renewal	PA1	PW61	Initial	N/A	No
	PT1		Initial	N/A	No
IBM i processor ent renewal	PA1	PW62	Initial	N/A	No
	PT1		Initial	N/A	No
Enterprise L TB NVMe renewal	PA1	PW63	Initial	N/A	No
	PT1		Initial	N/A	No
Enterprise Mid TB NVMe renew	PA1	PW64	Initial	N/A	No
	PT1		Initial	N/A	No
Enterprise Small GB NVMe ren	PA1	PW65	Initial	N/A	No
	PT1		Initial	N/A	No
Backup RDX Med large renewal	PA1	PW66	Initial	N/A	No
	PT1		Initial	N/A	No
Backup RDX Media Mid renewal	PA1	PW67	Initial	N/A	No
	PT1		Initial	N/A	No
Backup RDX Med Small renewal	PA1	PW68	Initial	N/A	No
	PT1		Initial	N/A	No

Annual minimum maintenance charges

Not applicable.

ServiceElect (ESA) charges

For ServiceElect (ESA) maintenance service charges, contact IBM Global Services at 888-IBM-4343 (426-4343).

Order now

To order, contact the IBM Digital Sales Center, your local IBM representative, or your IBM Business Partner. To identify your local IBM representative or IBM Business Partner, call 800-IBM-4YOU (426-4968). For more information, contact the IBM Digital Sales Center.

Phone: 800-IBM-4YOU (426-4968)

Fax: 800-2IBM-FAX (242-6329)

For IBM representative: askibm@ca.ibm.com

For IBM Business Partner: pwcs@us.ibm.com

IBM Digital Sales Offices
1177 S Belt Line Rd
Coppell, TX 75019-4642, US

The IBM Digital Sales Center, our national direct marketing organization, can add your name to the mailing list for catalogs of IBM products.

Note: Shipments will begin after the planned availability date.

Regional availability

American Samoa, Guam, Marshall Islands, Federated States of Micronesia, Northern Mariana Islands, Palau, Puerto Rico, United States, and US Virgin Islands

Trademarks

IBM Consulting is a trademark of IBM Corporation in the United States, other countries, or both.

IBM, Power, IBM Services, IBM Research, IBM Watson, IBM Security, IBM Cloud Pak, QRadar, Guardium and MaaS360 are registered trademarks of IBM Corporation in the United States, other countries, or both.

Red Hat is a registered trademark of Red Hat Inc. in the U.S. and other countries.

Other company, product, and service names may be trademarks or service marks of others.

Terms of use

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Additional terms of use are located at

[Terms of use](#)

For the most current information regarding IBM products, consult your IBM representative or reseller, or go to the IBM worldwide contacts page

[IBM United States](#)