

IBM i Solution Editions

Solutions built for business, combining industry-leading applications with IBM i and IBM Power Systems

Highlights

- Complete, integrated solutions for small and midsize businesses through partnership with IBM industry-leading independent software vendors (ISVs), backed by superior services and support
- Simplified, flexible and highly secure infrastructure with the capacity to manage growth and integrate new functions, maximizing return on investment (ROI) and lowering total cost of ownership (TCO)
- Mitigates risks associated with adopting new business technologies
- Speeds implementation time required for deploying new business applications
- Discounts and service vouchers help reduce overall cost of acquisition

The IBM® i Solution Editions are designed to help companies take advantage of the combined experience and expertise of IBM and ISVs by building business value into IT solutions. Through innovation and technology leadership, the IBM i Solution Editions help provide maximum flexibility in operating system and leading industry application choice, providing an answer for today's demanding business requirements.

The IBM i Solution Editions are a combination of IBM i and IBM Power Systems™ packages, designed to be easily purchased from ISVs leveraging core business applications.

IBM POWER9® processor-based systems serve as the platform for IBM i Solution Editions. With POWER9 technology and IBM i, companies will benefit from leading processor speed with an intelligent operating system that minimizes complexity, automates processes, reduces downtime, and enhances security, all while reducing operational costs. The value of Solution Editions can be measured by the total integration delivered by IBM i, Licensed Program Products for IBM i, application function and performance, all while delivering low TCO. Each IBM i Solution Edition helps to provide the right economic value for companies across a variety of industries. IBM i is built for business, allowing companies to manage their business, not their infrastructure. The combination of IBM i, Power Systems and industry-leading business applications provides a simplified, easy-to-manage, high-performance solution for business.

IBM i integrates a combination of relational database (Db2 for i), security, web services, networking and storage management capabilities. It provides a broad and highly stable database and middleware foundation for efficiently deploying business processing applications, which enables lower cost of ownership when compared with other operating environments. Together, IBM i and Power Systems are offered through an extensive, highly skilled, worldwide network of IBM Business Partners that is backed by IBM's trusted services and support infrastructure.

IBM develops, fully tests and preloads the core middleware components of IBM i together, helping companies to deploy applications faster and maintain them with fewer staff. IBM i Solution Editions include a services voucher to help provide implementation assistance from IBM or an authorized IBM Business Partner to speed the implementation of the new business solutions.

The IBM i Solution Editions are offered in two sizes based on the following Power System models IBM Power System S922 1-core, IBM Power® System S914 4-core and the IBM Power System S914 6-core. The S922 1-core or S914 4-core allows the small or midsize company seeking simplicity to avoid increased spending and staffing requirements, while becoming more responsive to customers, improving productivity and keeping data secure. The combination of the Power S922 1-core or Power S914 4-core server with IBM i integrates features to help simplify an IT environment and deliver a complete, cost-effective business system. The Power S914 6-core provides the same integrated value as the Power S922 1-core or Power S914 4-core with additional expandability, enabling system growth as the business grows. The performance, capacity, energy-efficiency and virtualization capabilities of the Power S914 6-core make it an ideal server for solution deployments with demanding capacity and growth requirements. Both systems deliver the outstanding performance and workload-optimizing features of the POWER9 processor.

The IBM i Solution Edition configuration can be expanded, allowing for flexible quantities of memory and disk and network adapters to address infrastructure requirements.



The bottom line

Together, IBM and leading ISVs provide solutions that combine the capabilities of Power Systems and IBM i with the strengths of business applications, along with superior services and support. Companies choosing an IBM i Solution Edition will benefit from:

- . Increased insight for more assured decision making
- . Enhanced productivity, efficiency and responsiveness
- . Reduced costs through increased flexibility
- . Adaptability to business changes
- . Higher productivity
- . Competitive total cost of acquisition (TCA) and proven TCO



Solution Editions at a glance

	POWER9 S914 4-core	POWER9 S914 6-core
Solution Edition Feature Code	#4975 & #4928	#4971 & #4927
<u>Defaulted</u> no-charge i Access Family License with unlimited users (5770-XW1 or 5761-XW1)	Qty: Unlimited	Qty: Unlimited
<u>Minimum</u> number of IBM i processor core licenses required (57XX-SS1)	Qty: 1	Qty: 1
<u>Minimum</u> number of IBM i user entitlements	Qty: 5	Qty: 30
Discounted IBM i user entitlements (<u>for a specific qty or for unlimited</u>)	Qty: Any/All	Qty: Any/All
<u>Discounted</u> Rational Dev. Studio (<u>3 features</u>)	Qty: 1	Qty: 3
<u>Defaulted</u> Rational Dev for i	Qty: 1	Qty: 3
<u>Redeemable</u> Service Vouchers	Qty: 1 (4 hrs)	Qty: 1 (8 hrs)

For more information

To learn more about the IBM i Solution Editions, please contact IBM or your IBM Business Partner, or Independent Software Vendor. For additional details about IBM i Solution Editions and leading industry application software, visit the following website:
<https://www.ibm.com/it-infrastructure/power/os/ibm-i-solution-editions>



All performance information was determined in a controlled environment. Actual results may vary. Performance information is provided "AS IS" and no warranties or guarantees are expressed or implied by IBM. Buyers should consult other sources of information, including system benchmarks, to evaluate the performance of a system they are considering buying.

© Copyright IBM Corporation 2020

Integrated Marketing Communications
IBM Systems
Route 100
Somers, NY 10589

Produced in the United States
April 2020

IBM, the IBM logo, ibm.com, Power Systems, and POWER8 are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

It is the user's responsibility to evaluate and verify the operation of any other products or programs with IBM products and programs.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

Actual available storage capacity may be reported for both uncompressed and compressed data and will vary and may be less than stated.

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, our warranty terms apply. Photographs show engineering and design models. Changes may be incorporated in production models.

Copying or downloading the images contained in this document is expressly prohibited without the written consent of IBM.

This equipment is subject to FCC rules. It will comply with the appropriate FCC rules before final delivery to the buyer. Information concerning non-IBM products was obtained from the suppliers of these products or other public sources. Questions on the capabilities of the non-IBM products should be addressed with the suppliers.

When referring to storage capacity, 1 TB equals total GB divided by 1000; accessible capacity may be less.



Please Recycle