



# COMMON EUROPE CONGRESS 2026

**14 - 17 June**  
**Lyon, France**

The largest conference in Europe  
for solutions around IBM Power (IBM I, AIX, Linux) & IBM Storage

**common**  
EUROPE

[www.comeur.org](http://www.comeur.org)

**common**  
FRANCE

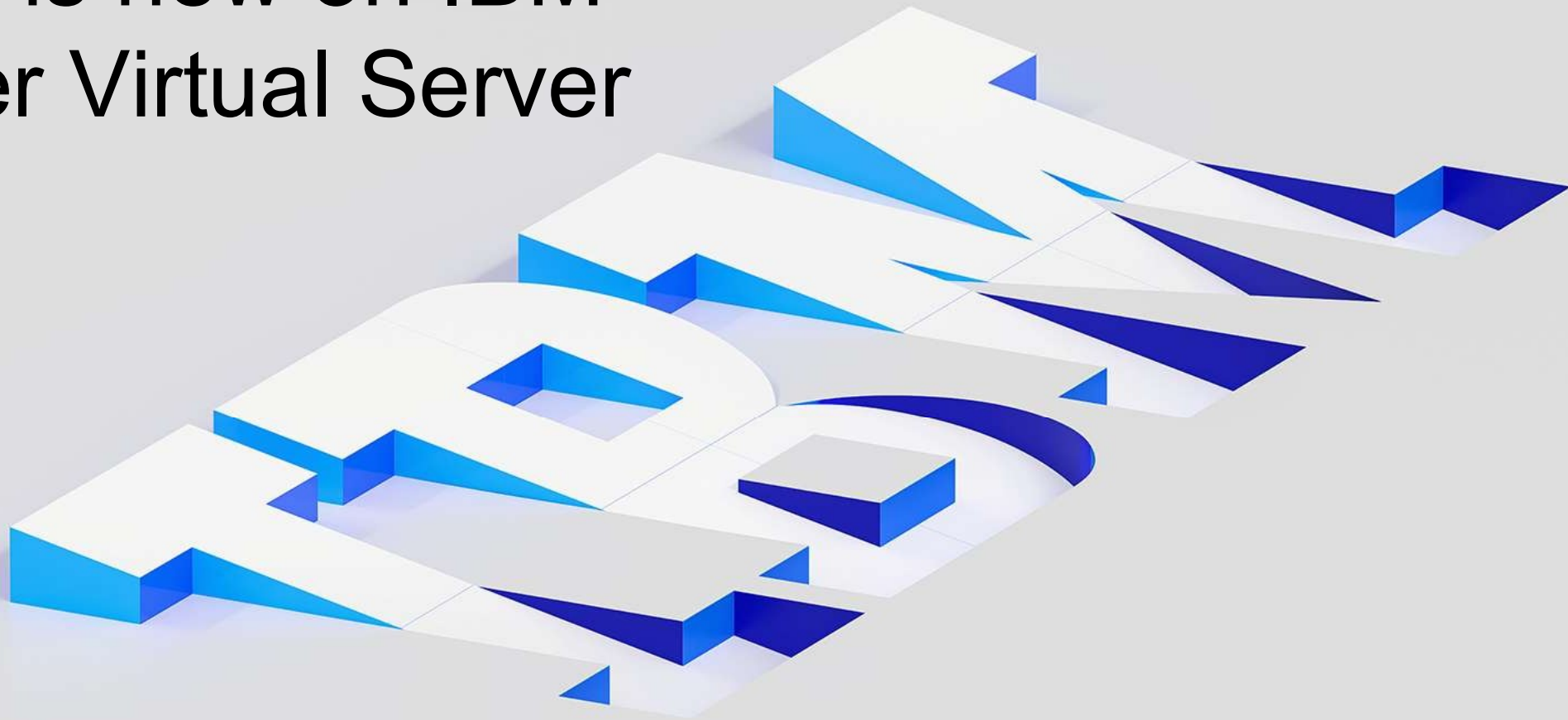
 LYON EVENTS | CENTRE DE CONGRES DE LYON



**Welcome to Lyon, France  
and the 2026 Common Europe Congress**

**Bienvenue à Lyon, en France,  
et au Congrès de Common Europe 2026**

# What is new on IBM Power Virtual Server



[Tony\\_bastiaans@nl.ibm.com](mailto:Tony_bastiaans@nl.ibm.com)

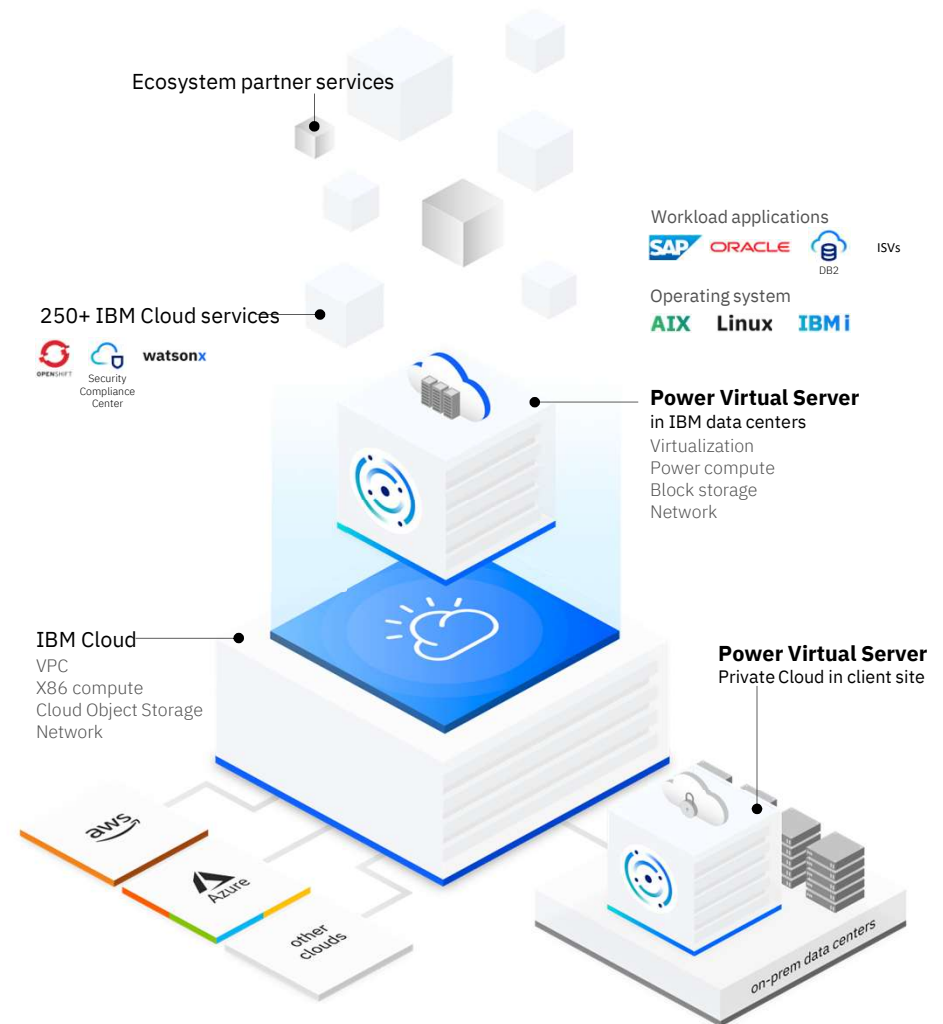
June 2026

Investing in Power Virtual Server to create the world's best computing zone for IBM Power workloads

Expanding the Power platform with a seamless hybrid experience

Provides comprehensive compliance and rich business continuity options

Joining and growing Ecosystem



Built on the foundation of [reliability](#), [availability](#), [security](#), [scalability](#) of the IBM Power platform

Hybrid is the new future



Power  
everywhere

100% compatible

Same hardware  
Same virtualization  
Same OSes

**IBM i AIX Linux**

we Have / Want it locally

**IBM i AIX Lin**

AIX, IBM i & Linux on Power  
Are available in the cloud

# Power al Server



ual Server data centers  
, Dallas, Washington, Toronto, Montreal  
adrid, Frankfurt,

ka

Power Virtual Server offers  
lowest TCO and greatest  
advantages when adopting  
cloud for IBM Power  
workloads

Transfer core strength of IBM Power to x86

Flexible and granular configurations

Reduced migration cost and improved  
features and capabilities

IBM Power hardware and software => no  
licensing or additional software cost

Reliability, scalability and performance of  
IBM Power

25%+

Better TCO over AWS, Azure, and GCP for AI/ML

70%+

Better TCO over AWS, Azure, and GCP for IBM

---

Based on PrecisionIT Analysis: <https://precisionitinc.com/2025/06/24/ibm-powervs-versus-otl-hyperscalers/>

Power  
al Server:  
is new!

ant Features  
nced:

- ✓ Power11 simultaneous launch in PowerVS
- ✓ Quantum Safe secure boot with Power11
- ✓ Dynamic flexibility for all IBM i software licensing tier
- ✓ New release of Migrate While Active
- ✓ Share processor pool optimization
- ✓ Security features
- ✓ Network improvement
- ✓ watsonx toolkits for PowerVS

Power Virtual Server now elevated with the  
introduction of Power11

# Power11 Only one availability PowerVS



# IBM i Software Tiers Now Available in IBM Power Virtual Server (PowerVS)

PowerVS has been expanded to support the full range of IBM i software tiers - P05, P10, P20, and P30 - on Power10 and Power11 systems. Based on recently added Virtual Serial Number (VSN) capabilities, clients can now be billed based on their specific core and memory needs, and flexibly scale between tiers, independent of physical hardware.

This offers more flexible IBM i licensing by offering new IBM i price-points

It will also provide benefit for clients with ISVs that license by software tier by offering more options

PowerVS options for IBM i

S1x22 will allow P05, P10 and P20 software tiers

E1x80 will allow P10, P20 and P30 software tiers

Prerequisites

IBM i 7.3 (Power10) or 7.4 (Power11) or later

Virtual Serial Number (VSN)

Power10 or Power11 server

Tier	Core	Memory
P05	Up to 1	Up to 64 GB
P10	Up to 4	Up to 1 TB
P20	Up to 12	Up to 1 TB
P30	Up to MAX	Up to MAX

# Virtual Serial Number

Virtual Serial Number provides a solution for IBM i users to enjoy the benefits of cloud by migrating the operating system from the underlying physical hardware.

Power Virtual Server / Dallas 10 / DanDAL10Workspace / Virtual server instances /

## Create virtual server instance

- General
- Boot image
- Profile
- Storage volumes
- Network interfaces

General	
Instance name	DanVSNTTest
Number of instances	1
Virtual server pinning	None
SSH key	None

Operating system

IBM i

Deploy empty virtual server instance ⓘ

Image

IBMi-75-04-2924-1

Virtual serial number (VSN) ⓘ

None

Tier

Tier 3 (3 IOPs / GB)

# Shared Processor Pool Optimization

Information delivered:

Reserved for the pool are metered; cores allocated to VMs are metered for billing

Deployed within pool with a core-to-memory ratio greater than 1:64GB have a flat metered rate for memory

Information delivered:

Allows clients to unlock the value of Shared Processor Pools with

Reduced TCO for AIX and IBM i use cases

Reduces the number of licenses needed for Oracle and other

Applications that are licensed by the core

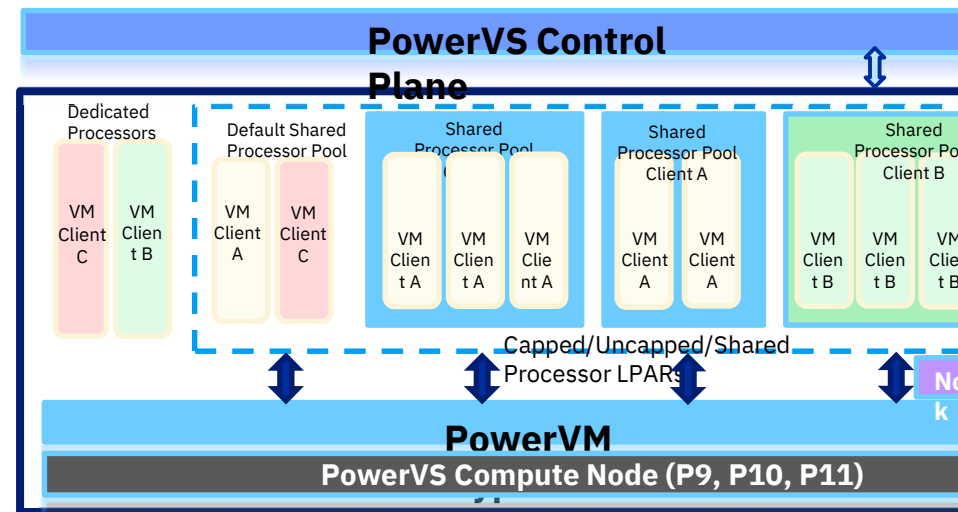
Up to 60% TCO reduction!

Enables DR Infrastructure by being able to scale cores dynamically

New CBU-like DR for IBM i

PowerHA ROHA for AIX

DR Automation



**Shared processor pool:** A reserved pool of processor capacity that is shared between a group of virtual server instances

- Allows more control over the processor capacity that can be used on the server
- Optimizes processor utilization between virtual servers in the pool
- Provides improved TCO for Production and DR work loads
- Utilize enhanced EC:VP (1:3) ratio for increased utilization of cores
- Available in PowerVS Public and PowerVS Private

# Proportionally Size DR and Burst-up when needed

## Processor Pool on Power Virtual Server Optimizations

Processor Pool - a pool of processors that is shared between a group of virtual server instances for license optimization and DR workloads

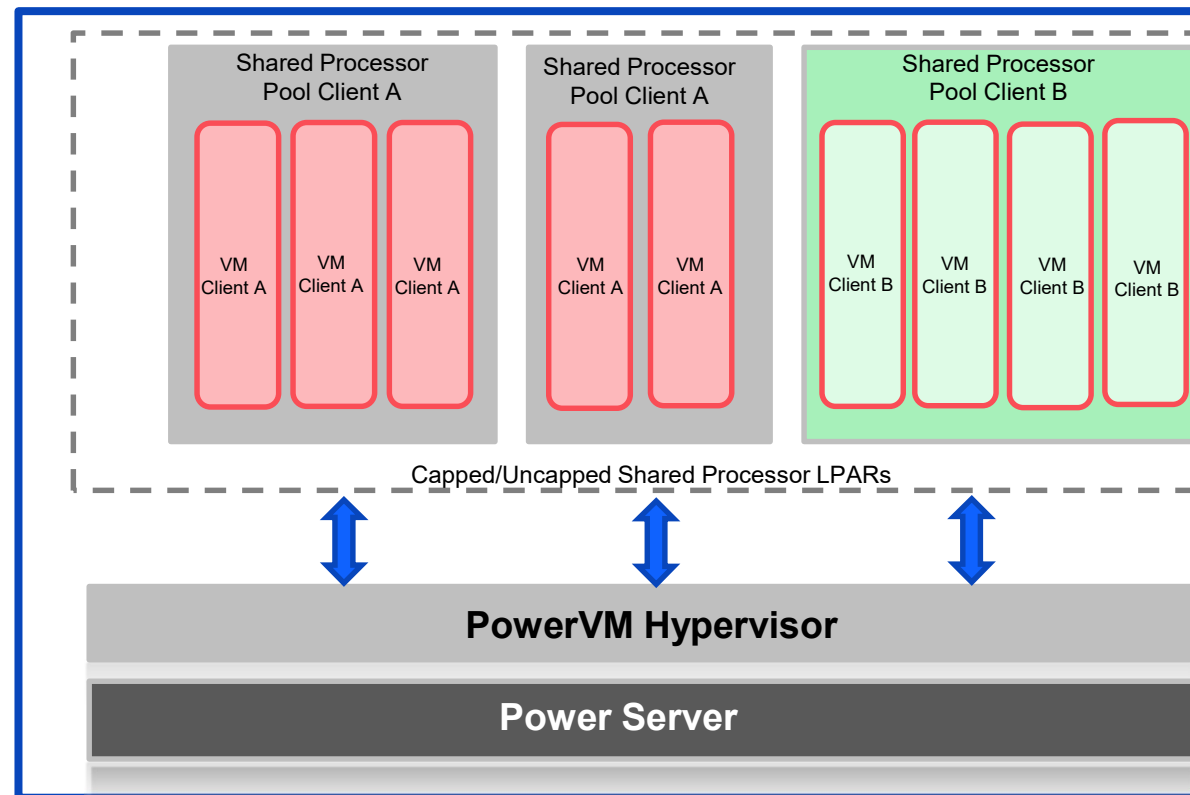
Reduce the number of software licenses by putting multiple VMs in the number of processors an uncapped processor pool can use

Use the 1-to-3 EC-to-VP capabilities for license optimization and TCO (Power10)

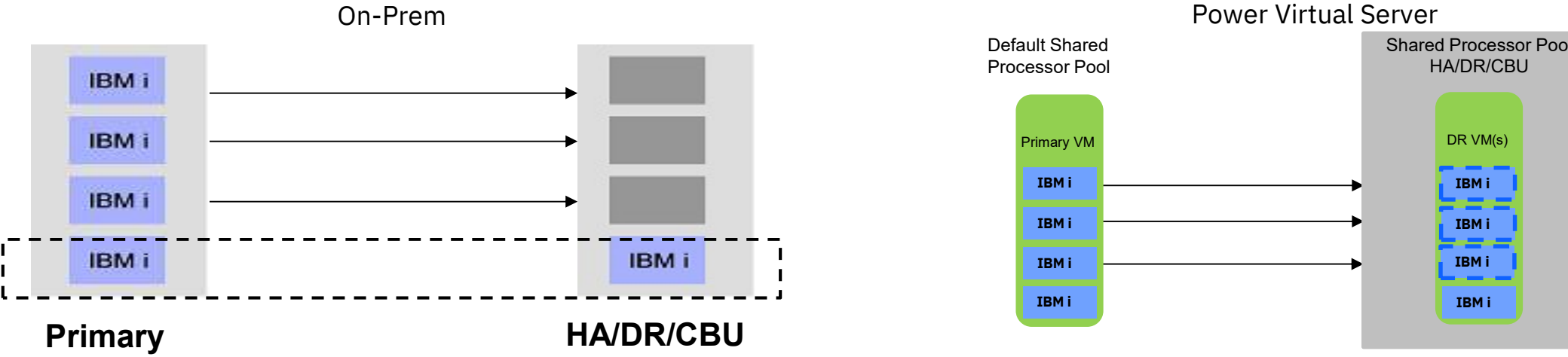
Use recent metering optimizations for reduced infrastructure TCO

Reduce charge for processors configured for a virtual server in the pool

Reduce high-use memory charge for virtual servers configured in the pool



# Power Virtual Server HA/DR IBM i Licensing



provide a way for a customer to assure/reserve hardware resources such as cores and memory like they would with the capacity Backup Unit) offering for HA/DR operations, and help optimize IBM i OS licensing

Power Virtual Server Shared Processor Pool (SPP) to optimize “DR side” OS licenses

customer creates a shared processor pool with cores = X

- ...where X = the maximum number of cores that the partition(s) will potentially need
- This step effectively ensures the customer has access to the cores whenever they’re needed for any VM in the pool

to achieve the benefit of “optimized DR pricing,” customer deploys a VM(s) in the SPP with a small amount of entitled capacity (e.g., whatever memory/storage they need)

- Customer will NOT be charged for the cores since they’re already paying for the cores as part of the SPP creation
- Customer will only pay for 0.25 cores of IBM i OS license charges
- Customer will be charged for the memory BAU

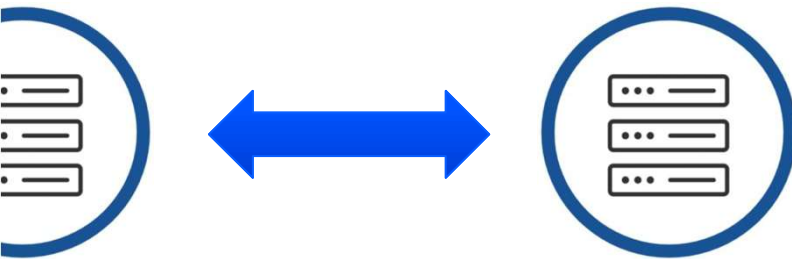
when a HA/DR event occurs, customer can resize the VM(s) up to the appropriate number of cores they need and will pay for the appropriate amount of IBM i OS’s BAU – e.g., if they scale up to 4 cores, they’ll pay for 4 cores of OS licenses

# Migrate While Active of the Db2 Mirror for i Family



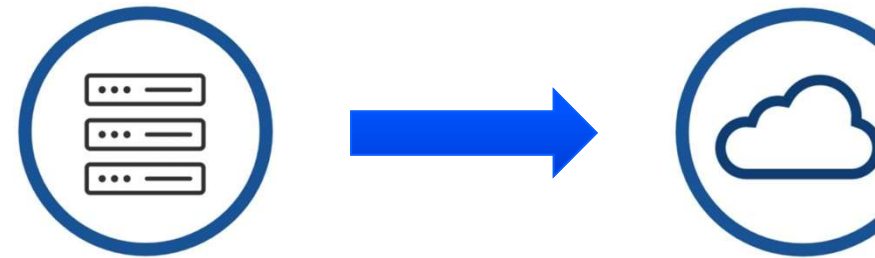
## Base Product (5770- DBM 5050)

- No Charge
- GUI Support
- Application Evaluation



## Option 1 – Continuous Availability (5101)

- Licensed per core on both nodes
- Requires RoCE RDMA adapters
- Bidirectional synchronous replication
- Limited to distances less than 10 km
- Rolling upgrades
- Can help provide a near 0 downtime environment for IBM i applications



## Option 2 – Migrate While Active (5102)

- Licensed per core on the source node
- Uses a TCP/IP connection
- One direction asynchronous replication
- No physical limitation on distance, but cutover outages are dependent on bandwidth and latency.
- **NOT a Disaster Recovery Product**

# i Migrate While Active – Partition Mirroring

ly migrate from on-prem to **PowerVS** or to a new **Power Server on-prem**

**No Save / Restore** technology needed

**Production downtime** eliminated on the setup, reduced to an IPL on the cutover.

**Production on-prem remains available** while changes are sent asynchronously to the c node

Similar to **full system storage replication**



# Advanced Storage Snapshot User Interface

Users can now use Power Virtual Server dashboard in IBM Cloud GUI to capture Storage Snapshot instances.

Power Virtual Server dashboard provides capabilities to capture full, point-in-time copies of logical volumes, create delta snapshots, live-clones and disk restore capabilities.

Supported actions in Power Virtual Server dashboard include **Create / Delete / Restore / Rollback** of Snapshots.

User interface enable clients to monitor the **status** and **progress** of Snapshot operations and get details like Snapshot Size and Volumes.

**Estimator** in Snapshot GUI provides the estimation of Snapshot prices upfront which helps users for better planning and management.

The screenshot displays the IBM Cloud GUI interface for managing Instance snapshots. The left sidebar shows the navigation menu with 'Instance snapshots' selected under the 'Storage' section. The main content area shows a table of snapshots and a modal dialog for restoring a snapshot.

Name	Volumes	Description	Virtual server instance	Created	Status	Status details
test-ss-1	3	test desc for the snapshot	ssh-pool-ss-	7/16/2025 19:37:58	Available	restore completed...
test-snapshot-1	3	test desc	ssh-pool-ss-	7/16/2025 19:32:13	Available	
Test-SS	1		ssh-pool-ss-	7/16/2025 19:22:55	Available	restore completed...
test-all	1		ssh-pool-ss-	7/16/2025 18:31:18	Available	
_proper_name	1	some description	test-vm8	7/2/2025 15:22:23	Available	restore completed...

The modal dialog titled 'Confirm restore' asks: 'Are you sure you want to restore from test-ss?'. It includes a warning: 'Restoring an instance snapshot requires shutting down all related virtual server instances, including the source and any attached to shared volumes in this instance snapshot.' Below this, there is a 'Force restore' section with a toggle switch currently set to 'Disabled - Restore will be reverted unless all related virtual server instances are shut down.' The dialog has 'Cancel' and 'Restore' buttons at the bottom.

# Network Security Groups

## Enhanced security and traffic filtering

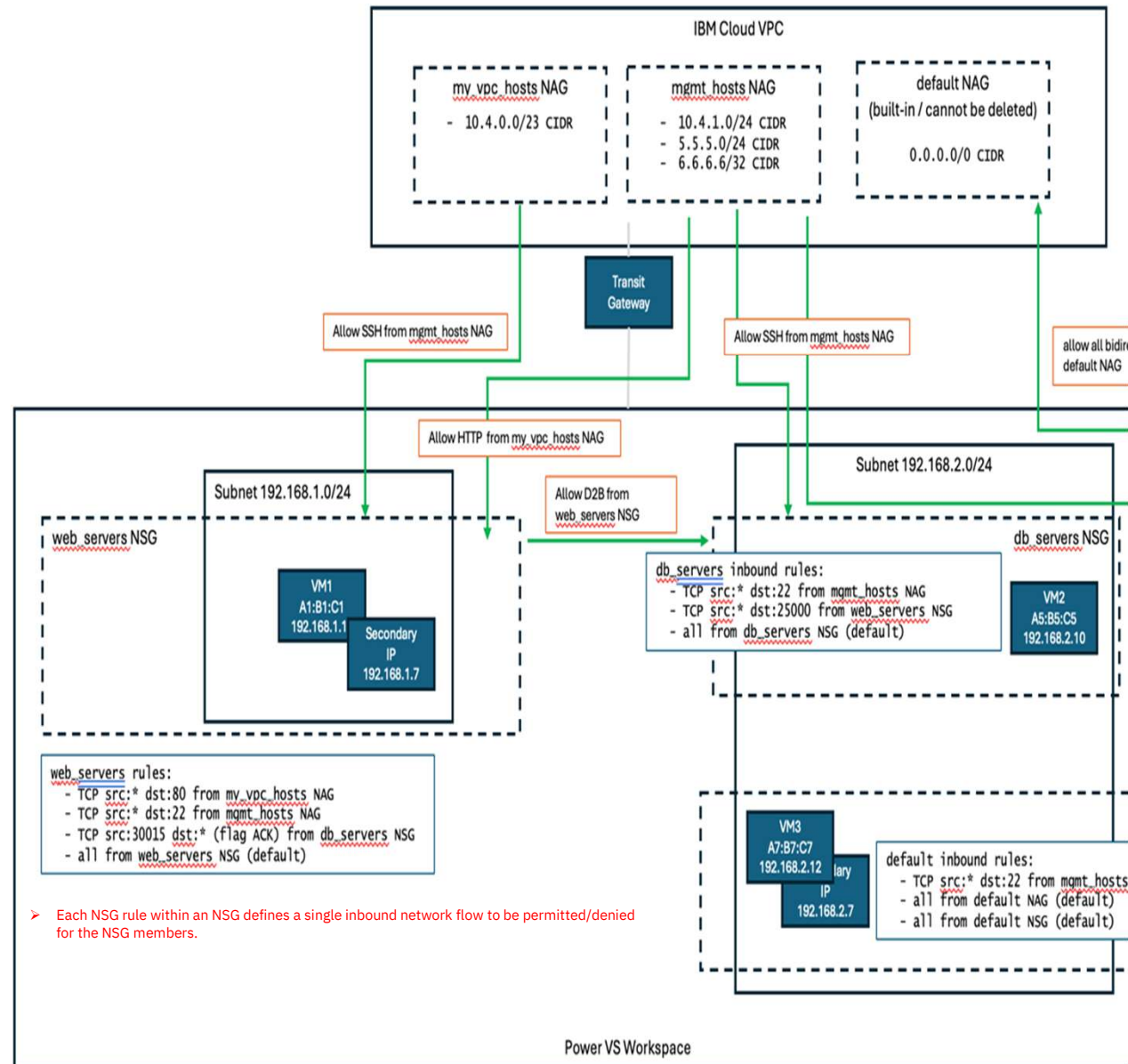
Require for PER enabled PowerVS workspaces  
Define network traffic rules for enhanced  
and control of provisioned resources

Enabled via UI/CLI for admins who want to more  
govern inbound traffic to virtual machines

Previously all VMs within a workspace could freely  
share data, regardless of which subnet they belong  
to. Any needed controls had to be done at the OS

Communication between VMs within the  
workspace can be controlled for network isolation to  
allow only necessary and authorized traffic flows  
to be implemented in a simpler more user-friendly manner

Available today for selection in any PER enabled  
workspace (not turned on by default) and for existing  
workspaces once that workspace has granular CRN  
filtering implemented

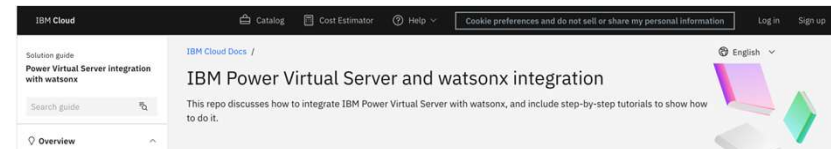


# Integration with watsonx services



## Infuse GenAI using watsonx with PowerVS to accelerate digital transformation

- ✓ [Connect directly to watsonx SaaS services](#) instead of standing up your own AI infrastructure
- ✓ [Automate processes and workflows](#) with AI powered agents
- ✓ [Enhance business efficiency](#) with your enterprise data in one highly secure cloud
- ✓ [Safeguard AI Workflows](#) with world-class data privacy, data protection, governance and cybersecurity technology



## Simplify your AI adoption with new PowerVS and watsonx toolkits

- ✓ Review the [“Getting Started”](#) and [“Reference Architecture”](#) in the [Getting Started](#) guide to learn how to integrate watsonx
- ✓ [Download the API-based toolkit](#) to implement a GenAI assistant use case
- ✓ Use [watsonx with Satellite Connector](#) to implement your agent-driven use cases and get even more insight from your data

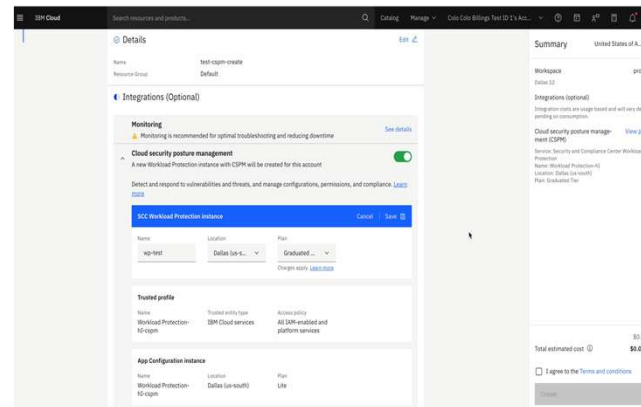
# Cloud Security Posture Management (CSPM)

**Cloud Security Posture Management (CSPM) capability enabled by default to help manage and secure all PowerVS resources in the workspace**

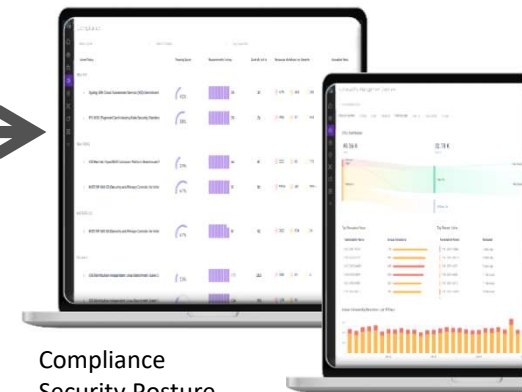
Automates compliance checks against industry standards and best practices via [pre-defined policies](#) available out of the box

Identification of any changes in security settings, misconfigurations, threat detection or unintentional deviations based on pre-defined policies

Identity and access control to effectively manage access within an ever-evolving environment and ongoing patch management to ensure being done in a timely manner



Now enabled by default in PowerVS



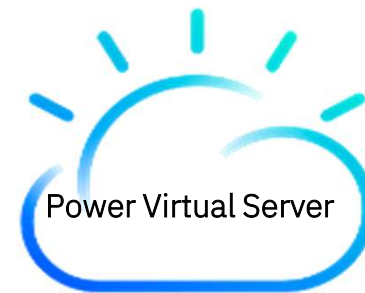
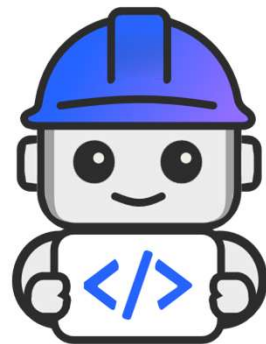
Compliance Security Posture Management (CSPM) View

Vulnerability Management View

# Accelerate Development with IBM Bob + IBM Power Virtual Server

*faster with Bob in isolated environments built to protect your production systems*

Power Virtual Server delivers flexible production-like development environments, enabling safe experimentation, global team access, and rapid development and modernization cycles.



## Global Team Enablement

Deploy Power Virtual Server instances worldwide, bringing development environments to your developers wherever they are—eliminating data transfer delays and compliance concerns

## Secure Development Sandbox

Clone production environments to create isolated dev/test spaces where **developers can safely experiment with Bob-powered modernization without any risk to live systems**

## Fast Environment Setup

Spin up production-like IBM i environments in minutes, not weeks. Get developers working with Bob immediately on realistic data and workloads

**success**

**S**

ents use  
Virtual Server



Lower costs, Higher resilience and  
faster AI delivery



### Client Need

To support modernization – while preserving the value of existing IBM i assets – customer needed a secure cloud foundation that could reduce operational complexity and enable faster adoption of AI technologies. Without such an approach, rising infrastructure costs and operational risk could hinder innovation and future growth.

### Solution

Using IBM Cloud as the integration layer and Power Virtual Server as the core infrastructure, MONO-X enabled customers to automate manual workloads, improve operational sustainability and strengthen system resilience. The solution also supported modern development by integrating IBM Watsonx orchestrate, allowing AI agents such as IBM Bob to operate more autonomously.

### Business Outcome

- 20% Datacenter cost reduction
- 99%+ uptime
- 2 Hours to deploy AI agent environment.

# Processor Compatibility mode

You can set the Processor Compatibility mode of your Virtual Server Instance.

This can be done at setup

or also if a Virtual Server Instance is already deployed

The processor compatibility mode determines the Instruction Set Architecture (ISA)

that is used by the processor and the platform-level features that are available

to the VSI.

## Advanced Configuration

Specify preferred processor compatibility mode ⓘ

Preferred processor compatibility mode

POWER10	▼
<b>POWER10</b>	
POWER9	
POWER9_Base	
POWER8	
Default	

# of Support date for IBM i 7.2

End of support date for IBM i 7.2 is 30 April 2026

Stock images are scheduled to be removed from the library starting 1 May 2026

Existing Virtual Server instances that are deployed using stock images can continue to operate

To receive support and maintenance from IBM, update your VSI to a supported version

**i** **Important:** The end of support date for the IBM i 7.2 operating system is 30 April 2026. Stock images for IBM i 7.2 are scheduled to be removed from the Power Virtual Server image library starting from 1 May 2026. Existing virtual server instances (VSIs) that are deployed using these stock images can continue to operate without interruption. To receive continued support and maintenance from IBM, update your VSIs to a supported operating system version. For more information about the IBM i end of support guidelines, see [IBM i Release Life Cycle](#). For more information about the available operating system stock images, see [Operating systems supported in IBM Power Virtual Server](#).

# Cobalt Iron now officially supported for IBM i

## Cobalt Iron Launches Compass Tape Gateway™, Modernizing IBM i Backup With Secure, Automated SaaS Delivery



By Cobalt Iron | April 14, 2026 | PRESS RELEASE

---

LAWRENCE, Kan. — April 14, 2026 — Cobalt Iron, a leading provider of SaaS-based enterprise data protection, today announced the launch of Compass Tape Gateway™ (CTG), a transformative enhancement to its Compass® enterprise backup platform. CTG redefines virtual tape library (VTL) functionality by delivering a fully automated, software-defined solution that integrates IBM i workloads into a unified, policy-driven data protection framework.

# FalconStor Habanero



## FALCONSTOR HABANERO™

### Secure Offsite Data Protection for IBM Power

A fully managed offsite backup storage service at the cost of object storage...No backup infrastructure changes required.

FalconStor **Habanero** is a fully managed storage service designed to simplify secure offsite data storage for IBM Power, especially IBM i on-premises environments, delivering ransomware resilient retention, disaster recovery, compliance, and long-term archiving at a cost model comparable to object storage and requiring no changes to existing backup infrastructures.

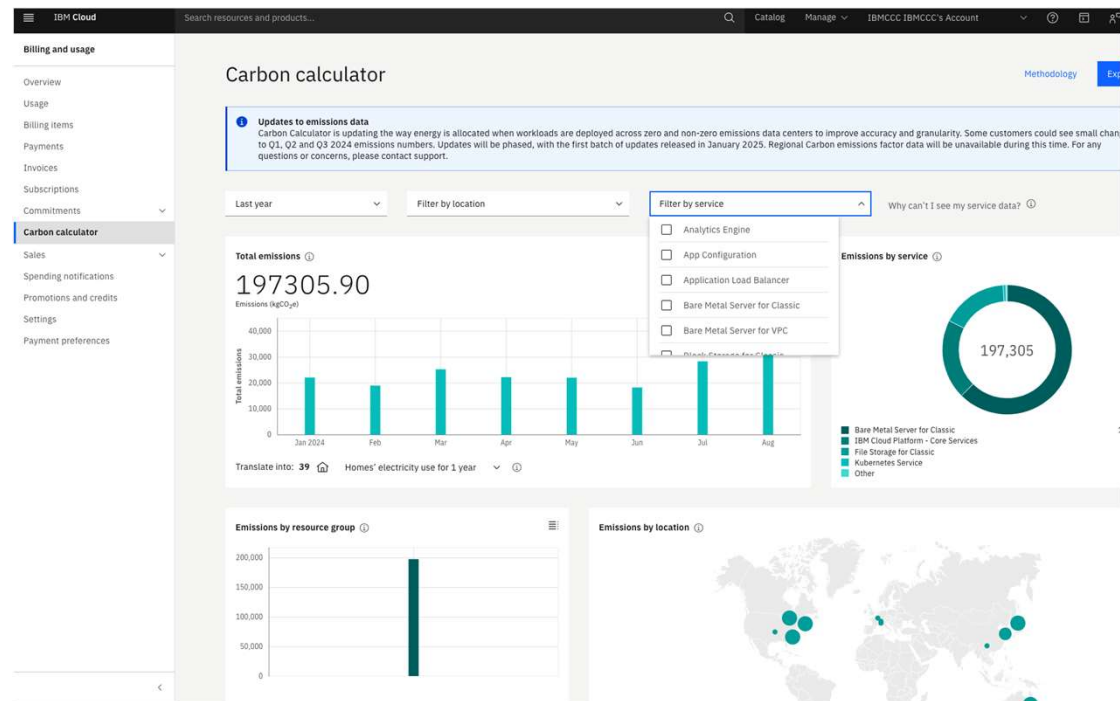
# Cloud Carbon Calculator Integration

...e greenhouse gas (GHG) emissions data for  
...ccount, grouped by time and location visible in  
...oud Carbon Calculator UI

...vering PowerVS users with control,  
...eracy, and sustainability assurance for  
...ads running on Power 10 and 11 servers in  
...oud.

...e and saleable destinations to meet  
...ance, security and business needs leveraging  
...oud Carbon Calculator Cloud Object Storage

...d view by IBM Cloud Carbon Calculator UI to  
...sight into sustainability of Power Virtual  
...environment via GHG emissions data.



Monthly results are stored in Cloud Object Store bucket for one year and dating back two years (maximum retention IBM Cloud Carbon Calculator service displays data)



Running agents used to gather data will be monitored by IBM Cloud Monitoring with logs sent to IBM Cloud Logs for performance, health visibility and troubleshooting

Energy consumed by VM = (utilized CPU by VM / total CPU utilized by host) \* power consumed by host

# er Virtual Server compliance certifications (current)

profile	Comments
	Followed IBM corporate GDPR privacy and risk assessment processes.
California Privacy Law)	Followed IBM corporate CCPA assessment processes.
	Followed IBM corporate NIS assessment processes.
Privacy Law)	Followed IBM corporate assessment process.
27017, 27018	First received on 9/1/2020; recertified in 2021, 2022, 2023, 2024, 2025 (see <a href="#">Certificate</a> ).
II	First obtained on 12/2020; last report received on December 2025 ( <a href="#">link</a> ).
	PCI Attestation of Compliance (AOC) first received in 4Q 2022. Revalidated under new PCI-DSS v4 specification in 4Q 2025 ( <a href="#">link</a> ).
II	Latest report received on July 2025, covering the period from May 1st, 2025, to October 30, 2025 ( <a href="#">link</a> )
ness	Assessed against all HIPAA controls by IBM HPO – service declared “HIPAA Ready” (February 2024) ( <a href="#">link</a> ).
or Financial Services	Completed validation against IBM FS Cloud compliance controls (May 2024) ( <a href="#">link</a> ).
Security Alliance)	CSA STAR certified ( <a href="#">link</a> ).
lia)	Report obtained June 2024. <i>Some exceptions in Sydney Data Center physical controls noted.</i>
	Certification by HITRUST Alliance obtained in December 2024.
n)	Certification obtained on June 30, 2025, see IBM Cloud compliance <a href="#">link</a> and <a href="#">ISMAP Website</a> (listing is in Japanese).
Spain)	Received end of 2025
(Canada)	Received end of 2025

... patterns Power  
... omers use to accelerate  
... act with hybrid cloud

... 000  
... oduction  
... ents

24  
... worldwide  
... datacenters



**Strengthen business resiliency** of your on-premises IBM Power with PowerVS backup and warm DR



**Accelerate application modernization** and validation of Power1 development/test on PowerVS



**Optimize datacenter** with workload placement on premises, or with public or private cloud



**Accelerate adoption with SAP** utilizing Power the fastest and least path to transform your business

gthen  
ess  
ency

### Common Pain Points:

- Inefficient on-premises business continuity strategies
- High cost of maintaining secondary data center infrastructure footprint for disaster recovery
- Regulatory changes demanding maintaining data in at least 3 different physical sites

### Power Virtual Server provides:

Flexible tools/options for back-up to cloud

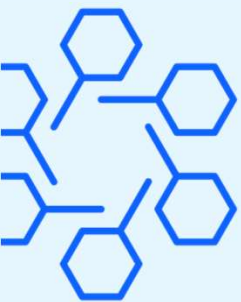
Minimally size in cloud and buy up when needed

Cloud object storage for immutability

Tiered block storage for better TCO

Success  
S

Strengthen  
Business  
Resilience



Back in business within 24hours

European Fo  
Manufacture

### **Customer Situation**

Due to heavy rainfalls, the customer Datacenter was flooded, which resulted in failure of the IT environment

### **Solution**

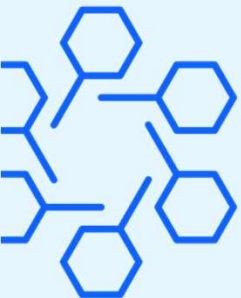
The customer had already uploaded their data to IBM Cloud Object Storage, but did not have a running VSI in IBM Power Virtual Server. With support of IBM COE organization, the customer was able to spin up a VSI in IBM Power Virtual Server and copied the data from COS to the VSI.

### **Business Outcomes**

- Within 24 hours the customer was able to run production again
- This gave them the option and time to leverage a definitive solution after the damage of the flood was repaired.

Success  
S

Strengthen  
Business  
Resilience



Protect more than 27,000+ daily orders



### **Customer Situation**

Global health emergencies, climate driven disruptions and increasingly sophisticated cyberthreats have turned continuity into an essential operational discipline. The goal was to transform a solid on-premises recovery model into a flexible, cloud-ready capability.

### **Solution**

The customer extended the proven IBM Power foundation to the cloud using IBM Power Virtual Server, maintaining platform continuity and minimizing transition risk. The customer combined this with SAP HANA System Replication for continuous data movement and predictable, controlled activation.

### **Business Outcomes**

- A validated ~4hour recovery window and minimal data loss.
- This Elevating disaster recovery from a safeguard on paper to a proven operational capability

# Accelerate Application Modernization

## Common Pain Points:

- Inability to keep up with the demands of rapidly changing business environment
- Inconsistent architectures and environments
- Resources spent on infrastructure maintenance, upgrades, and data center operations

## Power Virtual Server provides:

Accelerate  
dev/test on Cloud

Leverage cloud  
stay current

Incrementally  
Modernize

Accelerate AI  
deployments w  
Bob

**success**

**s**

ents use  
Virtual Server



## 3X Performance improvement



### Client Need

As Pacing scaled, memory and performance bottlenecks in their Intel-based VMware setup limited further growth.

### Solution

Pacing moved to IBM Power for better performance and memory management, then adopted a hybrid cloud with PowerVS, to accelerate application modernization. Using containers with OpenShift compatibility, they achieved greater flexibility and scalability.

### Business Outcome

- Performance Gains: 3x better performance.
- 100x growth in compute hours
- Scaled from 10 to 60+ ML models
- Expanded from one client to many.

# Optimize Data Center

## Common Pain Points:

- Desire / need to consolidate data centers and reduce cost
- Reduce time, worry and costs associated with hardware maintenance, upgrades, and data center operations
- Need to size on-premises infrastructure for peak workloads
- Need to comply with data sovereignty and local regulations

## Power Virtual Server provides:

Onboard in 5 days  
guaranteed, Fast  
Migration

Granular Scaling  
for better TCO

Private Cloud

Integrated  
Backup and D

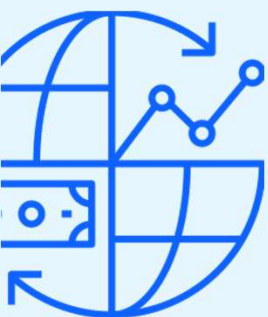
Automated DR  
with storage  
replication

Non-disruptive  
maintenance

**success**

**S**

ents use  
Virtual Server



Improved productivity of  
development teams



### Company

CNX has been a leader for enterprise application development on IBM i since 1996. Today they specialize in RPG and web application development with user interfaces built with advanced JavaScript technologies.

### Client Need

CNX wanted to get out of the business of managing servers and focus on their primary expertise

### Solution

CNX moved all their workload to IBM Power Virtual Server

### Business Outcome

- Accelerated CNX has the flexibility needed to continue building new IBM i software solutions for their customers.
- They can scale the amount of memory and cores up and down as needed, reducing costs by only paying for what they need.
- Productivity among their development teams has improved by working on the fastest Power Servers available in the cloud

# Cloud docs: a perfect source of information.

## Release notes for Power Virtual Server

Updated 2026-04-10

Use these release notes to learn about the latest changes to IBM® Power® Virtual Server.

### 2026

#### 2026

##### Release notes available for SAP profiles

Advanced SAPS (aSAPS) is available as a performance measurement attribute for SAP profiles. aSAPS is an advanced SAP performance unit that measures system capacity based on the SAP quote-to-cash (Q2C) benchmark. For more information, see [SAP profile attributes and performance](#).

##### Release notes for SAP NetWeaver without SAP-certified profiles

How to deploy VSIs for SAP NetWeaver workloads without using an SAP-certified profile. For more information, see [Configuring a Power Virtual Server instance](#).

##### Release notes on Server profiles available on IBM Power S1122

Application Server profiles are supported on the IBM Power S1122 system. For more information, see [SAP Application Server profiles](#).

##### Release notes on support for IBM Power Virtual Server Private Cloud in Client location

How to get advanced or premium IBM cloud support for IBM Power Virtual Server Private Cloud in Client location. For more information, see [IBM Cloud support for Power Virtual Server Private Cloud](#).

### On this page

#### March 2026

↳ 25 March 2026

February 2026

January 2026

December 2025

November 2025

October 2025

September 2025

August 2025

July 2025

June 2025

May 2025

April 2025

March 2025

February 2025

<https://cloud.ibm.com/docs/power-iaas?topic=power-iaas-release-notes>

# POWERVS2500

## Try IBM Power Virtual Server For Free

Potential new IBM Power Virtual Server (PowerVS) clients receive \$2,500 credits, allowing them to try PowerVS for up to three months at no cost.

IBM® Power® Virtual Server is a family of configurable, multitenant, virtual IBM Power servers with access to IBM Cloud® services, web, DevOps and IBM Db2® that help you expand your hybrid journey. Maintain the security and high performance of IBM Power while modernizing at your pace and price point on and off premises.

### \$2,500 credits

- Free trial for PowerVS & supporting cloud services
- Includes initial setup of client to site VPN connectivity
- Up to three months at no cost dependent upon the size of the virtual instance environment
- Credits expire after 90 days

### PowerVS Quickstart (Optional)

Provides pre-configured virtual server instances, available in the IBM Catalog represented as t-shirt sizes, for all operating systems supported by PowerVS in eligible datacenters.

- Automated deployment of virtual servers
- Easily provision in less than 20 minutes
- Various preconfigured options available

#### Why IBM Power Virtual Server



No re-platforming: Architecturally consistent compute, storage, and IO



Highly reliable infrastructure with leading business continuity and disaster recovery



Automated Backup as a Service for AIX / Linux with Secure Automated Backup with Compass by Cobalt Iron and Virtual Tape Library for IBM. Backup enhances data protection



Superior IBM Power security and comprehensive compliance



Flexible consumption; fully owned and operated by IBM delivering industry leading SLAs

Interested in POWERVS2500?  
It's easy to get started.

If you don't have an IBM Cloud account, [click here](#) to create one.

Visit the [PowerVS catalog](#) or [Power Virtual Server with VPC landing zone](#)

Log in to your IBM Cloud Account.

From the top menu, select "Manage", then "Billing & Usage".

In the left-hand menu, click "Promotions and Credits"

Enter the promo code "POWERVS2500".



For  
Pow  
To l



\* PowerVS and virtual server instances are not available in all regions. See [any other promo](#).

This document is for informational purposes only. All information provided here is subject to change without notice. Please refer to the specific contracts for details; this is a summary, and the applicable contract provides the binding obligation. If there is a discrepancy between a contract and this guidance, the contract will prevail.

# Learn how to quickly get started with IBM Power Virtual Server

Guided tracks:

Create and configure your account.

Activate your 2500 promo credits.

Launch Deployable architecture .

## Start the **IBM Power Virtual Server** click-through demo

In this hands-on experience, you'll learn how to quickly get started with Power Virtual Server—migrating workloads without replatforming, adapting to changing business needs, and embracing a flexible hybrid cloud approach.

We'll walk you through three guided tracks: how to create and configure your account, how to activate your trial and its resources, and how to configure your Power Virtual Server environment.

Track 1

### **Set Up Your IBM Cloud Account**

Create and configure your account step-by-step.

Start

Track 2

### **Use your free credits**

Understand how to enable notification when trial resources have been fully allocated.

Start

Track 3

### **Deploy Your Power Architecture in Cloud**

Manually configure your Power Virtual Server environment.

Start

The use of IBM technology is for illustrative purposes only and uses hypothetical organizational data. Actual performance and results may vary depending on specific configurations and operating conditions. Mobile users can view the demos by changing to landscape mode and using the scroll bar on the right as needed.



<https://www.ibm.com/products/power-virtual-server/demo>

# Power Virtual Server: The Essentials



## PVS: the essentials

@PowerVSTonny · 28 abonnees · 13 video's

Meer informatie over dit kanaal ...meer

- Kanaal aanpassen
- Video's beheren

o's Posts

- nieuwste
- Populair
- Oudste



Power Virtual Server. The Essentials: How to create a Power...  
12 weergaven · 12 dagen geleden



IBM Power Virtual Server: The Essentials. What is Affinity.  
10 weergaven · 2 weken geleden



IBM Power Virtual Server: The Essentials. Which IBM i tiers are...  
10 weergaven · 2 weken geleden



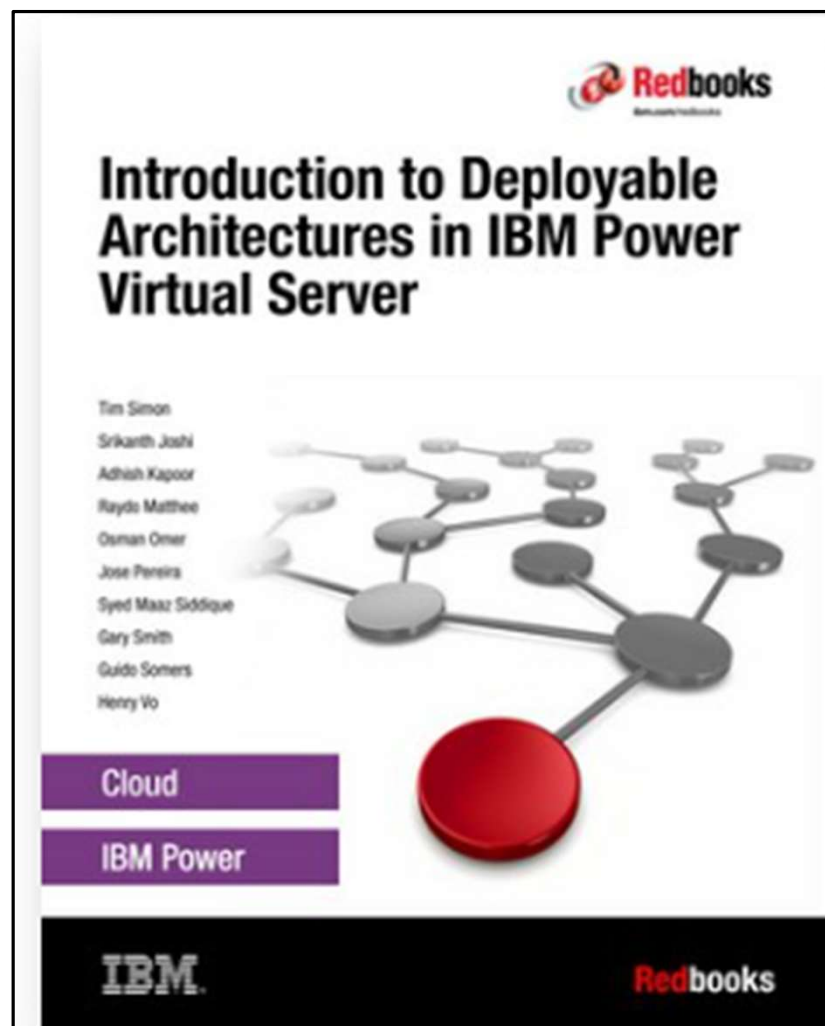
IBM Power Virtual Server: The Essentials: How to setup a...  
64 weergaven · 2 weken geleden



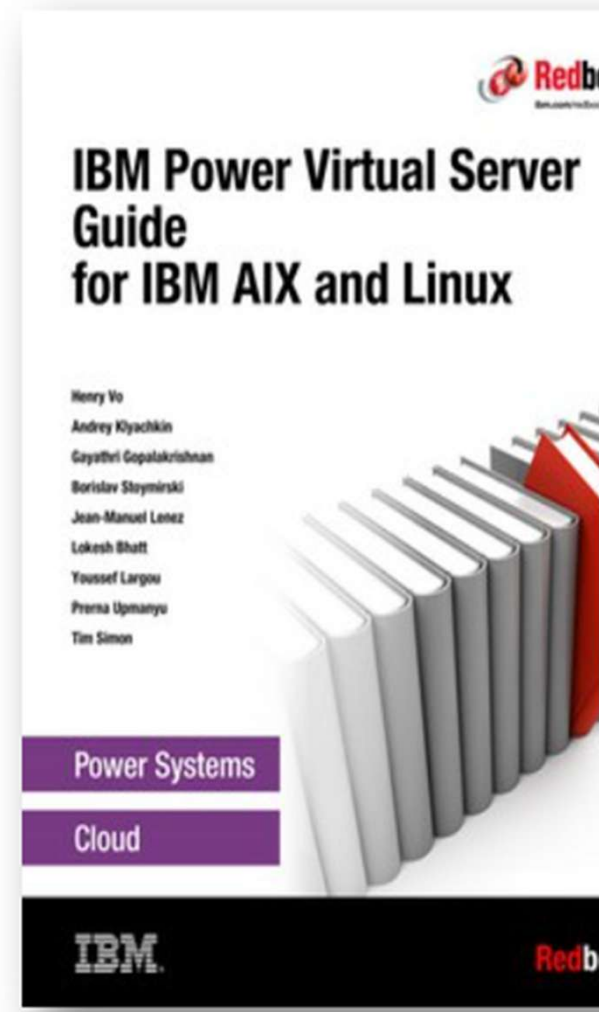
# Redbooks – Recently published or updated



<https://www.redbooks.ibm.com/redpieces/abstracts/sg248513.html?Open>



<https://www.redbooks.ibm.com/abstracts/sg248576.html>

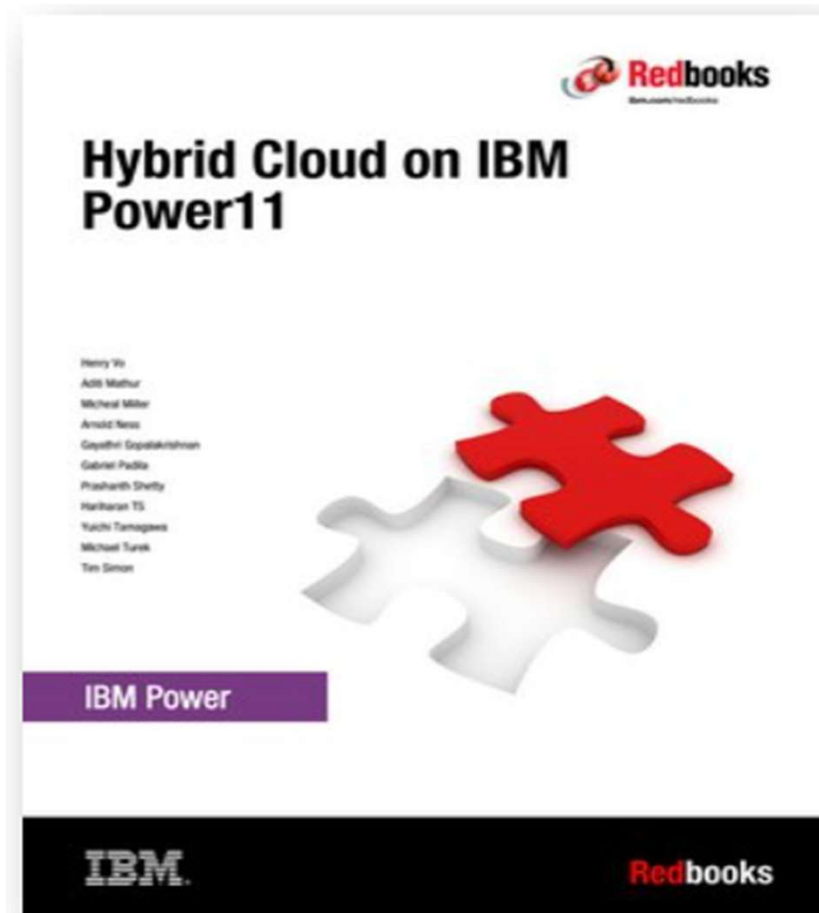


<https://www.redbooks.ibm.com/redpieces/abstracts/sg2>

# Redbooks – Recently published or updated



<https://www.redbooks.ibm.com/redpieces/abstracts/sg248603.html>

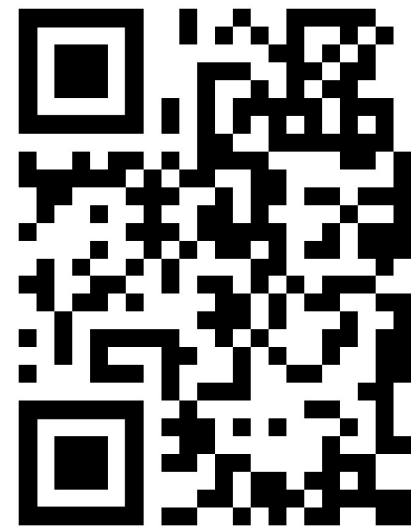
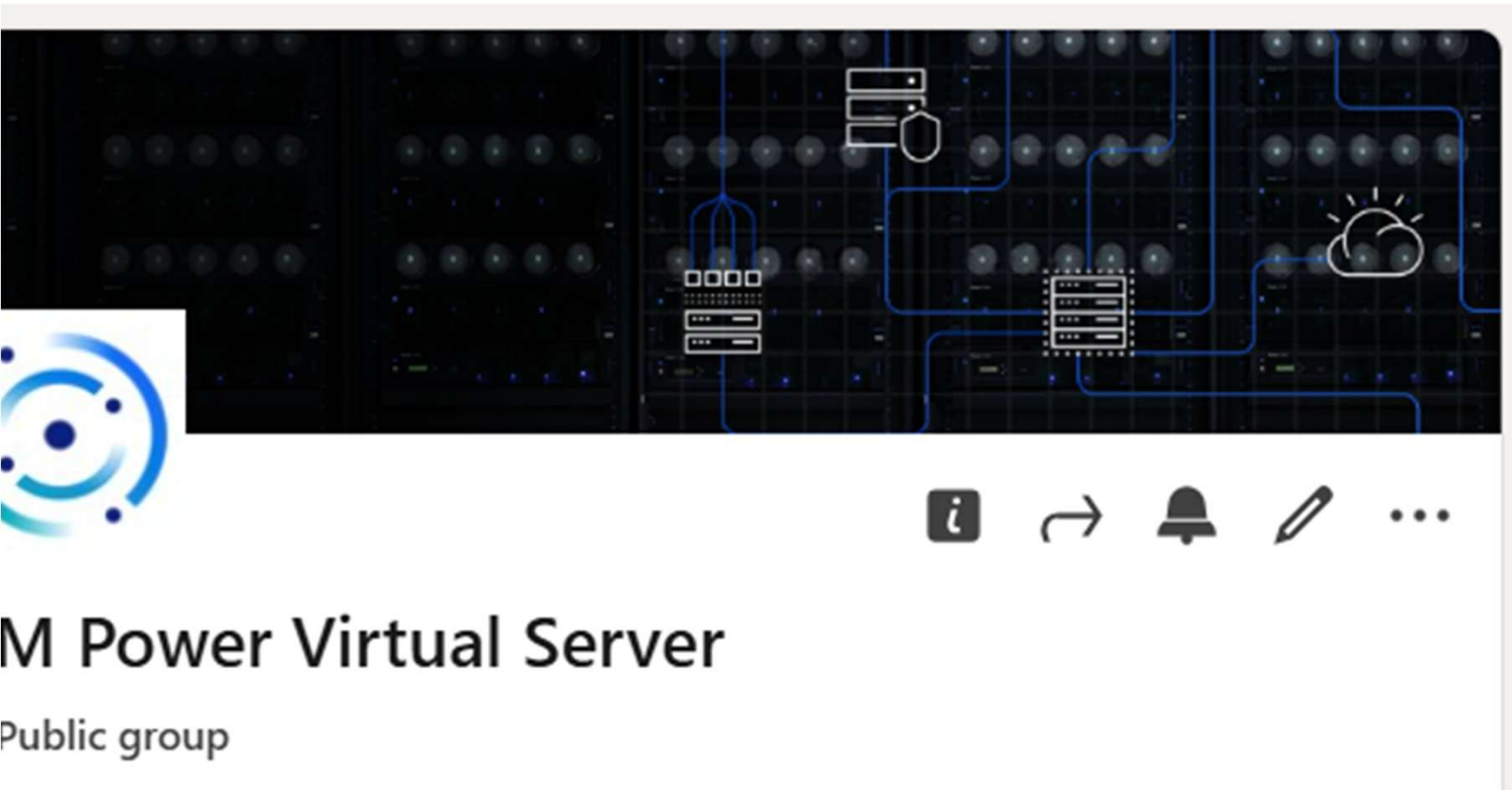


<https://www.redbooks.ibm.com/abstracts/sg248594.html>



<https://www.redbooks.ibm.com/abstracts/>

# LinkedIn Group



<https://www.linkedin.com/groups/13173116>

## Contact info



Tonny\_bastiaans@nl.ibm.com



0031651380133



[www.linkedin.com/in/tonny-bastiaans](http://www.linkedin.com/in/tonny-bastiaans)



ore  
ation

ites:

---

IBM i Home Page	<a href="https://www.ibm.com/it-infrastructure/power/os/ibm-i">https://www.ibm.com/it-infrastructure/power/os/ibm-i</a>
IBM Strategy Whitepaper	<a href="https://www.ibm.com/it-infrastructure/us-en/resources/power/i-strategy-roadm">https://www.ibm.com/it-infrastructure/us-en/resources/power/i-strategy-roadm</a>
IBM Client Success	<a href="https://www.ibm.com/it-infrastructure/us-en/resources/power/ibm-i-customer-s">https://www.ibm.com/it-infrastructure/us-en/resources/power/ibm-i-customer-s</a>
Support Life Cycle	<a href="https://www.ibm.com/support/lifecycle/">https://www.ibm.com/support/lifecycle/</a>
License Topics	<a href="https://www-01.ibm.com/support/docview.wss?uid=nas8N1022087">https://www-01.ibm.com/support/docview.wss?uid=nas8N1022087</a>
IBM i Release Life Cycle	<a href="https://www.ibm.com/support/pages/release-life-cycle">https://www.ibm.com/support/pages/release-life-cycle</a>
IBM i TR Wikis	<a href="#">IBM i Technology Updates</a>

---

ore  
ation:

## Blogs to follow

- [TechChannel You and i \(Steve Will\)](#)
- [TechChannel: i Can \(Dawn May\)](#)
- [TechChannel: OpenYour i with Jesse Gorzinski](#)
- [IBM Db2 for i \(Kent Milligan\)](#)
- [IBM i Analytics Blog \(Jon Westcott Jr\)](#)
- [iSee with Scott and Tim](#)

## More to follow

[@IBMservers](#)  
[@COMMONug](#)  
[@IBMChampions](#)  
[@IBMSystemsISVs](#)  
[@LinuxIBMMag](#)  
[@OpenPOWERorg](#)  
[@ITJungleNews](#)  
[@SAPonIBMi](#)  
[@SiDforIBMi](#)  
[@IBMAIXeSupp](#)  
[@IBMAIXdoc](#)

## Hashtags to

[#IBMPower](#)  
[#IBMi](#)  
[#IBMAIX](#)  
[#Power10](#)  
[#LinuxonPow](#)  
[#HANAonPow](#)  
[#ITinfrastructu](#)  
[#OpenSourc](#)  
[#HybridClou](#)

nk you

# cial ces

This document was developed for IBM offerings in the United States as of the date of publication. IBM may not make these offerings available in other countries, and the information is subject to change without notice. Consult your local IBM business contact for information on the IBM offerings available in your area.

Information in this document concerning non-IBM products was obtained from the suppliers of these products or other public sources. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. Send license inquires, in writing, to IBM Director of Licensing, IBM Corporation, New Castle Drive, Armonk, NY 10504-1785 USA.

All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

The information contained in this document has not been submitted to any formal IBM test and is provided "AS IS" with no warranties or guarantees either expressed or implied.

All examples cited or described in this document are presented as illustrations of the manner in which some IBM products can be used and the results that may be achieved. Actual environmental costs and performance characteristics will vary depending on individual client configurations and conditions.

IBM Global Financing offerings are provided through IBM Credit Corporation in the United States and other IBM subsidiaries and divisions worldwide to qualified commercial and government clients. Rates are based on a client's credit rating, financing terms, offering type, equipment type and options, and may vary by country. Other restrictions may apply. Rates and offerings are subject to change, extension or withdrawal without notice.

IBM is not responsible for printing errors in this document that result in pricing or information inaccuracies.

All prices shown are IBM's United States list prices and are subject to change without notice. Reseller prices may vary.

IBM hardware products are manufactured in various countries. IBM parts, or new and serviceable used parts, may be used in some products. Our warranty terms apply.

Any performance data contained in this document were determined in a controlled environment. Actual performance may vary significantly and are dependent on many factors including system hardware configuration, software design and configuration. Some measurements quoted in this document were not made on development-level systems. IBM does not guarantee these measurements will be achieved on generally-available systems. Some measurements quoted in this document may have been obtained through extrapolation. Users of this document should verify the applicable data for their specific environment.

