

IBM i in 2026 Collaborative Strategy in the Era of AI

Steve Will, Distinguished Engineer
IBM i CTO and Chief Architect

Kris Whitney, STSM
IBM i Chief Engineer

2026

IBM i

The IBM logo, consisting of the letters "IBM" in a bold, sans-serif font with horizontal stripes.

IBM i Strategy



Power Solutions

Open Platform for Choice

The *Integrated* Promise of IBM i

Communicate

- Continually create honest material describing the strong value & future of IBM i.
- Share the material widely with those who need to hear it.
- Work with others in the community to spread the material.

Invest

- Technology for existing core workloads - Db2, App Dev, Power, Performance, integrated i
- Emerging technology which will be "table stakes" in 5 to 10 years – AI, observability, cloud
- High-value requirements from customers - with advice from advisory councils

Partner

- With **ISVs** who will apply new technology to solutions
- With **Business Partners** who will engage and serve clients reliably
- With **Community Advocates** who will help guide the future of IBM i

COMMON

Large Users Group
(LUG)

COMMON
Europe

IBM i Club
(Japan)

IBM Ideas

ISV Advisory
Council

ISV Interlocked
Development



Customer Briefings & Planning Sessions Face-to-Face and Virtual Rochester and Montpellier



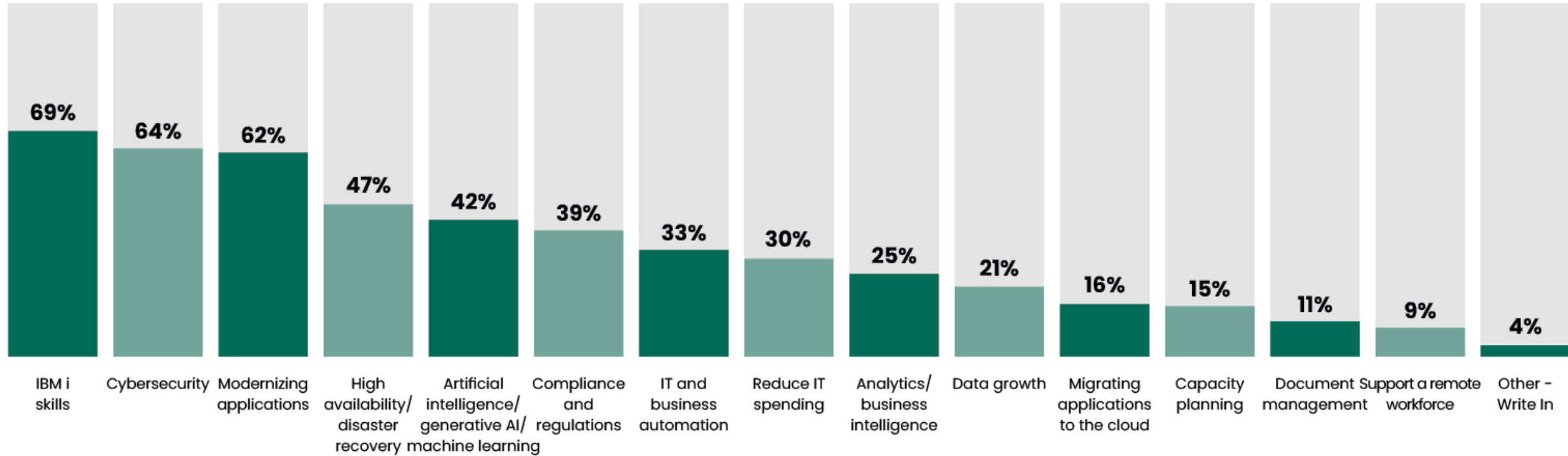
Design Thinking Sessions



<https://www.fortra.com/resources/guides/ibm-i-marketplace-survey-results>

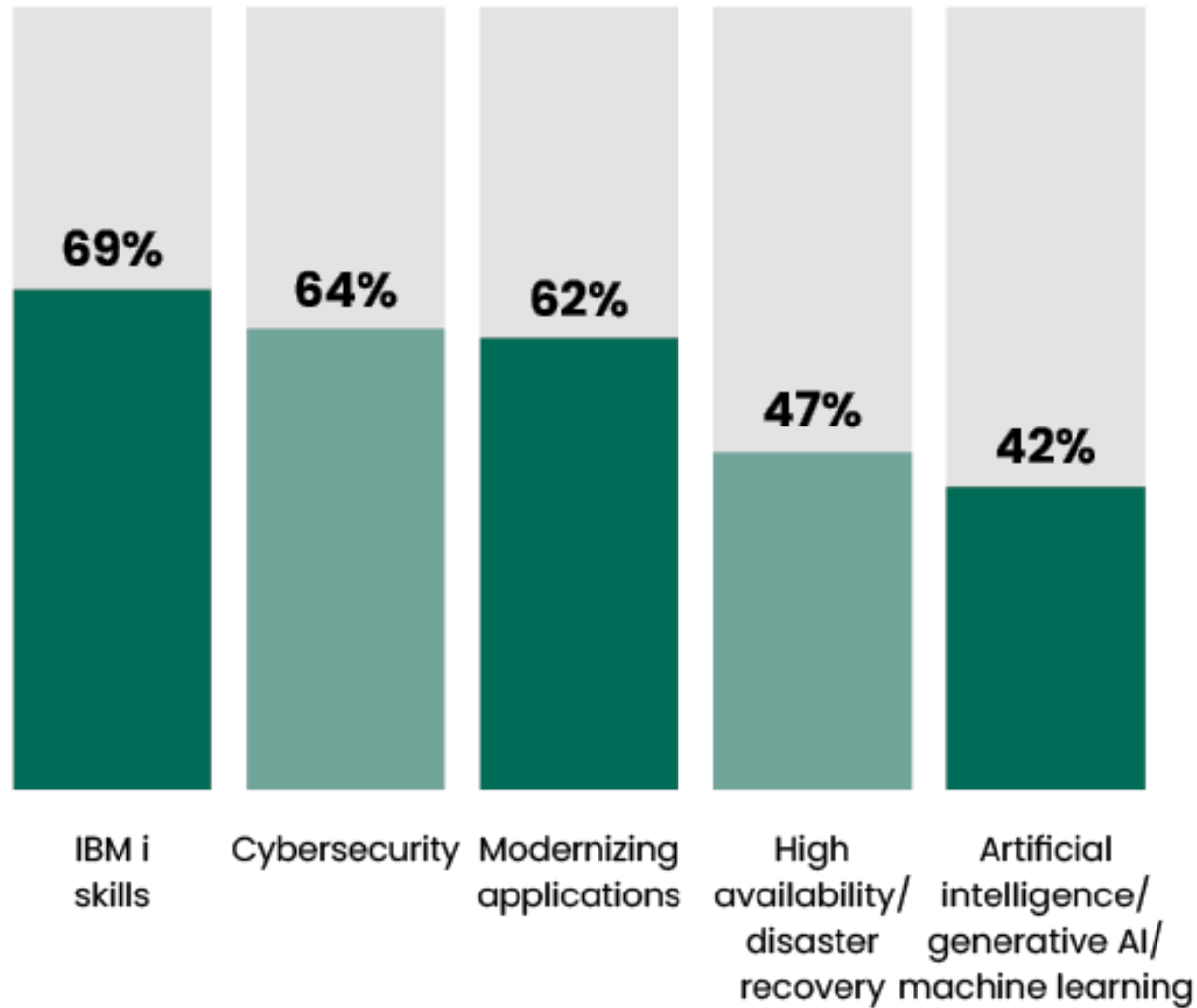
<https://www.fortra.com/resources/upcoming/2026-ibm-i-marketplace-survey-results-revealed>

What are your top 5 concerns as you plan your IT environment?

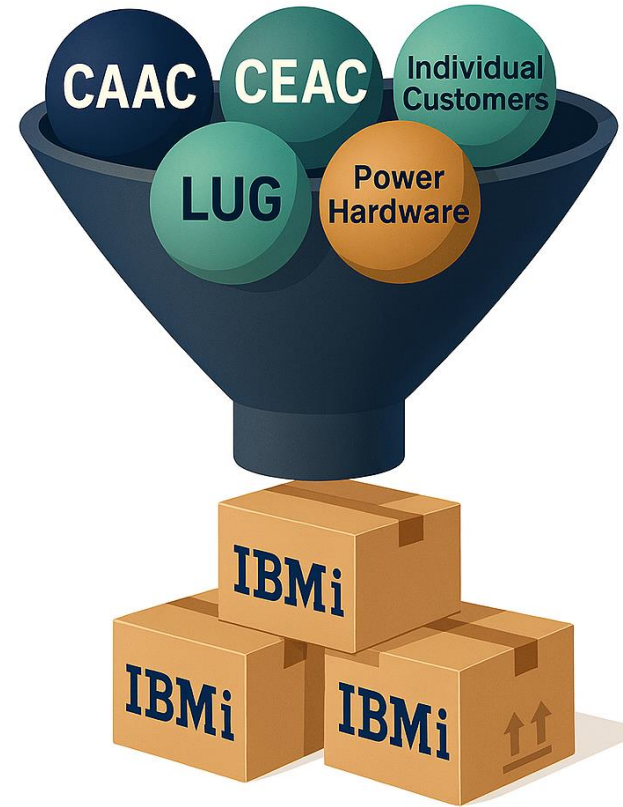


Top IT Concerns

What are your top 5 concerns as you plan your IT environment?



With all this great input, how do we decide what comes next?



Accelerating Business - The Future of IBM i



Operational Efficiency

Lowering TCO and improving uptime with intelligent automation, event-driven monitoring and agentic AI.



Hybrid-by-design Infrastructure

Accelerating migration, expanding hybrid cloud services, and lowering cost.

Power + IBM i



Business Resilience

Enhancing protection, resilience and compliance with integrated MFA and encryption, Power Cyber Vault, and quantum-safe technology.

Provide technologies to maximize up time of business services.



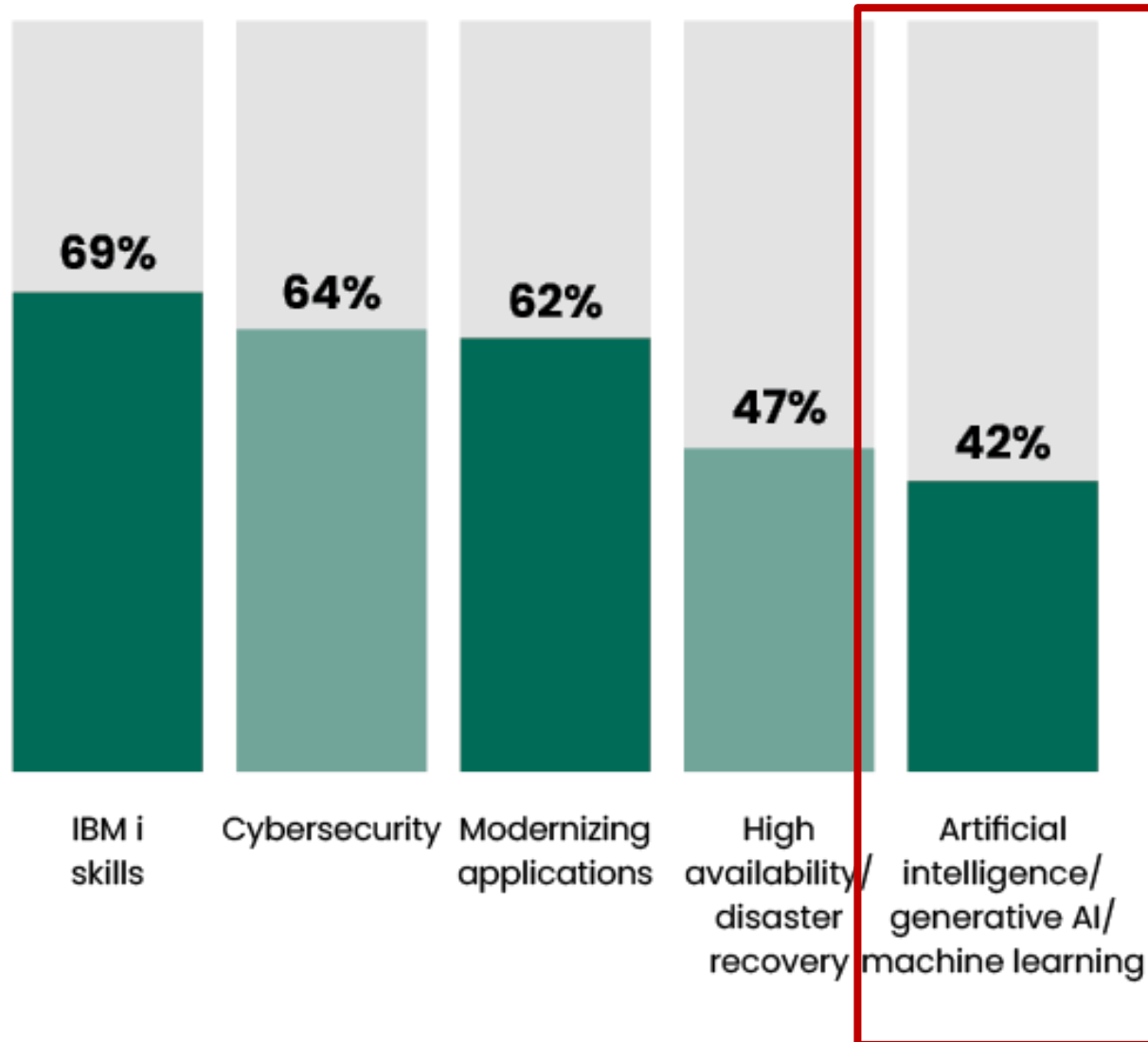
Intelligence at Every Layer

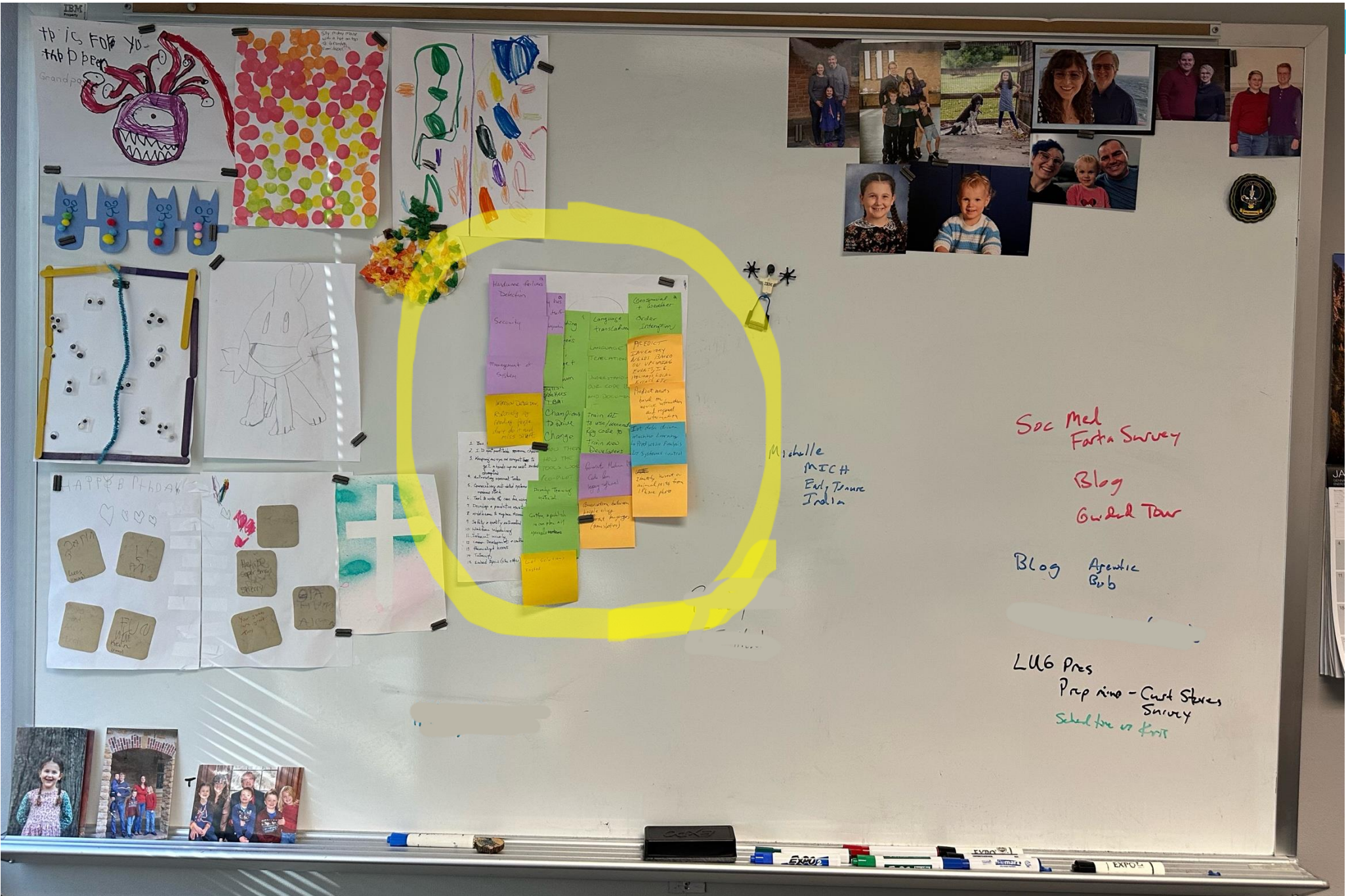
Improving developer tools to streamline application development and modernization.

Enabling AI extensions and workloads to enhance business processes.

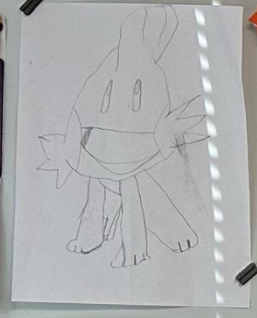
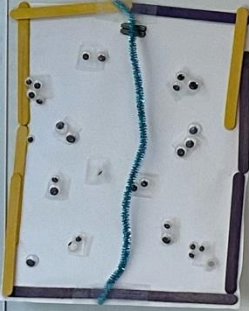
Top IT Concerns

What are your top 5 concerns as you plan your IT environment?





It is for you
happy
Grandpa



Hardware failure
Detection

Security

Management of
Subsets

System capabilities
Reporting on
Security of
Data

2. The
3. If I do not want to
4. Managing my own computer base to
get it back up on next incident
5. Automating normal tasks
6. Automating and adding system
response time
7. Automating & response time
8. In fully a multi-incident
9. Automating & response time
10. Automating & response time
11. Automating & response time
12. Automating & response time
13. Automating & response time
14. Automating & response time

Change

Champions
To Drive
Change

Training
To Drive
Change

Documentation
To Drive
Change

Language
Translation

Order
Integration

PEEDIC
Process
Development
Integration
Control
System
Control

Michelle
MITCH
Early Trauma
India



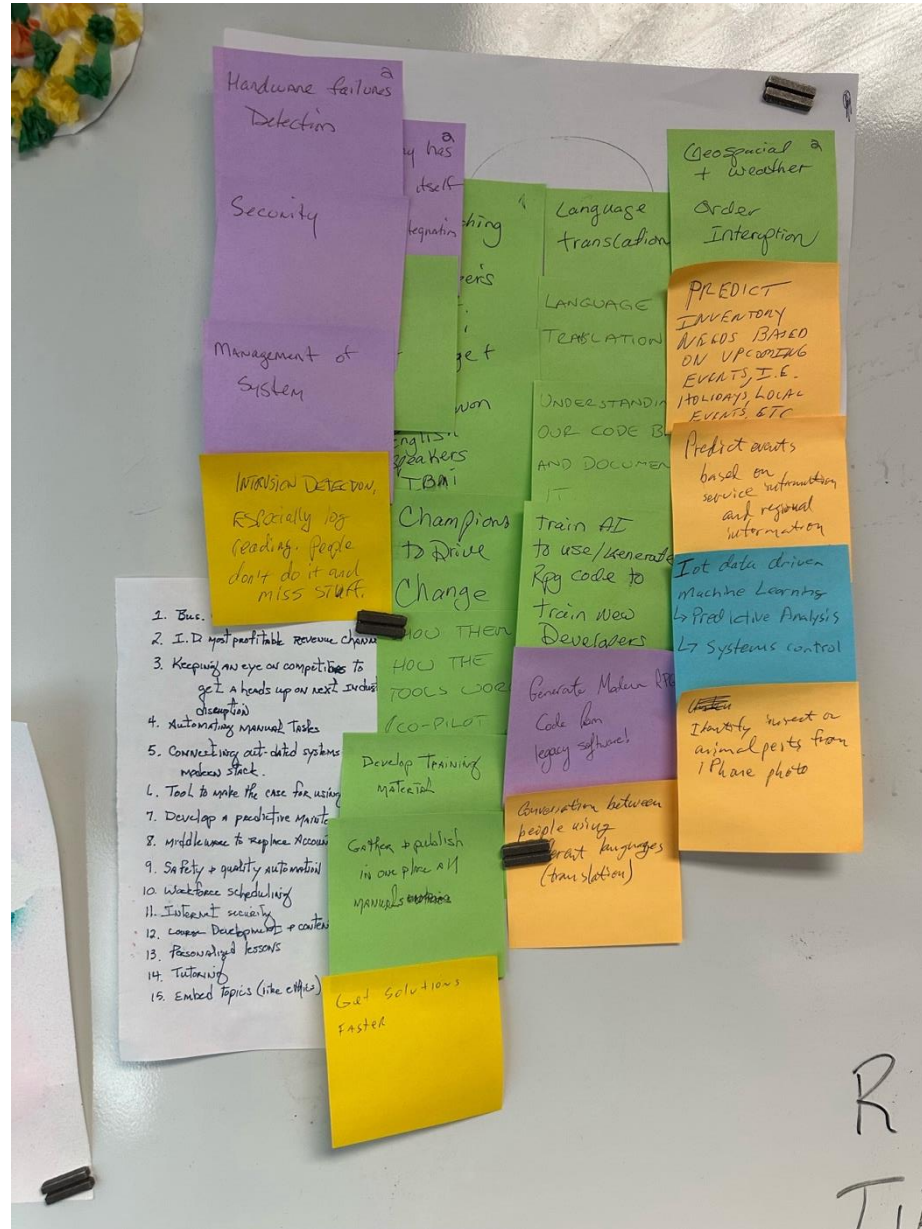
Soc Med
Factor Survey

Blog

Guided Tour

Blog Agentie
Barb

LUG Pres
Prop nine - Curt Stokes
Survey
Sched for 10/11/11



1. Bus.
2. I.D. most profitable revenue channels
3. Keeping an eye on competitors to get a heads up on next moves (disruption)
4. Automating manual tasks
5. Connecting out-dated systems to modern stack.
6. Tool to make the case for using
7. Develop a predictive market
8. Middleware to replace Access
9. Safety & quality automation
10. Workforce scheduling
11. Instant security
12. Career Development & career
13. Personalized lessons
14. Tutoring
15. Embed topics (like coffee)

Hardware failures
Detection

Security

Management of
System

INTRUSION DETECTION,
Especially log
reading. People
don't do it and
miss stuff.

Champions
to Drive
Change

HOW THEN
HOW THE
TOOLS WORK
CO-PILOT

Develop Training
material

Get them & publish
in our place & in
manuals systems

Get Solutions
FASTER

Language
translation

LANGUAGE
TRANSLATION

UNDERSTANDING
OUR CODE BASE
AND DOCUMENT
IT

Train AI
to use/generate
Reg code to
Train New
Developers

Generate Machine
Code for
legacy software

Conversation between
people using
different languages
(translation)

Geospatial
+ weather

Order
Interruption

PREDICT
INVENTORY
NEEDS BASED
ON UPCOMING
EVENTS, I.E.
HOLIDAYS, LOCAL
EVENTS, ETC

Predict events
based on
service information
and regional
information

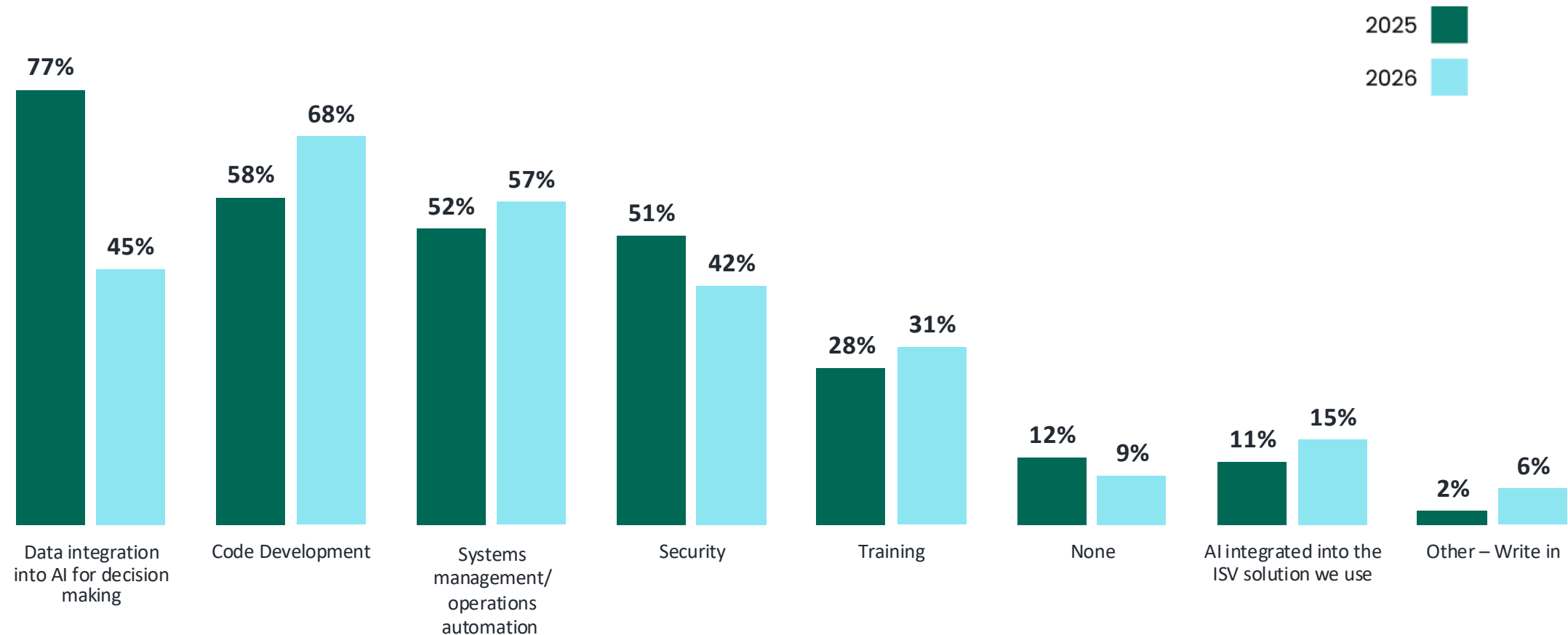
IoT data driven
Machine Learning
↳ Predictive Analysis
↳ Systems control

Identify insect or
animal pests from
1 Photo

R
TIA

AI Capabilities with IBM

Where do you think IBM i could provide value to you with AI in the future?



Accelerating business - the future of IBM i

Business Strategy
Accelerate your business with IBM i
Intelligence at Every Layer

Business Strategy
Accelerate your business with IBM i
Intelligence at Every Layer

Business Strategy
Accelerate your business with IBM i
Intelligence at Every Layer

Business Strategy
Accelerate your business with IBM i
Intelligence at Every Layer

Business Strategy
Accelerate your business with IBM i
Intelligence at Every Layer

Business Strategy
Accelerate your business with IBM i
Intelligence at Every Layer



**Intelligence
at Every Layer**

Four Broad Categories



Data Analytics

Trend analysis; Anomaly detection;
Natural language interrogation



System Operations

Active monitoring / alerting; Natural
language administration; Self-healing



Developer Experience

Code assistant (help write code); Code
chatbots; Conversion tools



Digital Labor

Automation with AI
Agentic AI

The most capable
AI foundation in your enterprise
is already running.

What others are wiring together piece by piece is what you already have as a single integrated stack.

ALREADY INTEGRATED

- Decades of trusted, high-integrity business data.

- OS-level security — object-based authority, not bolted on

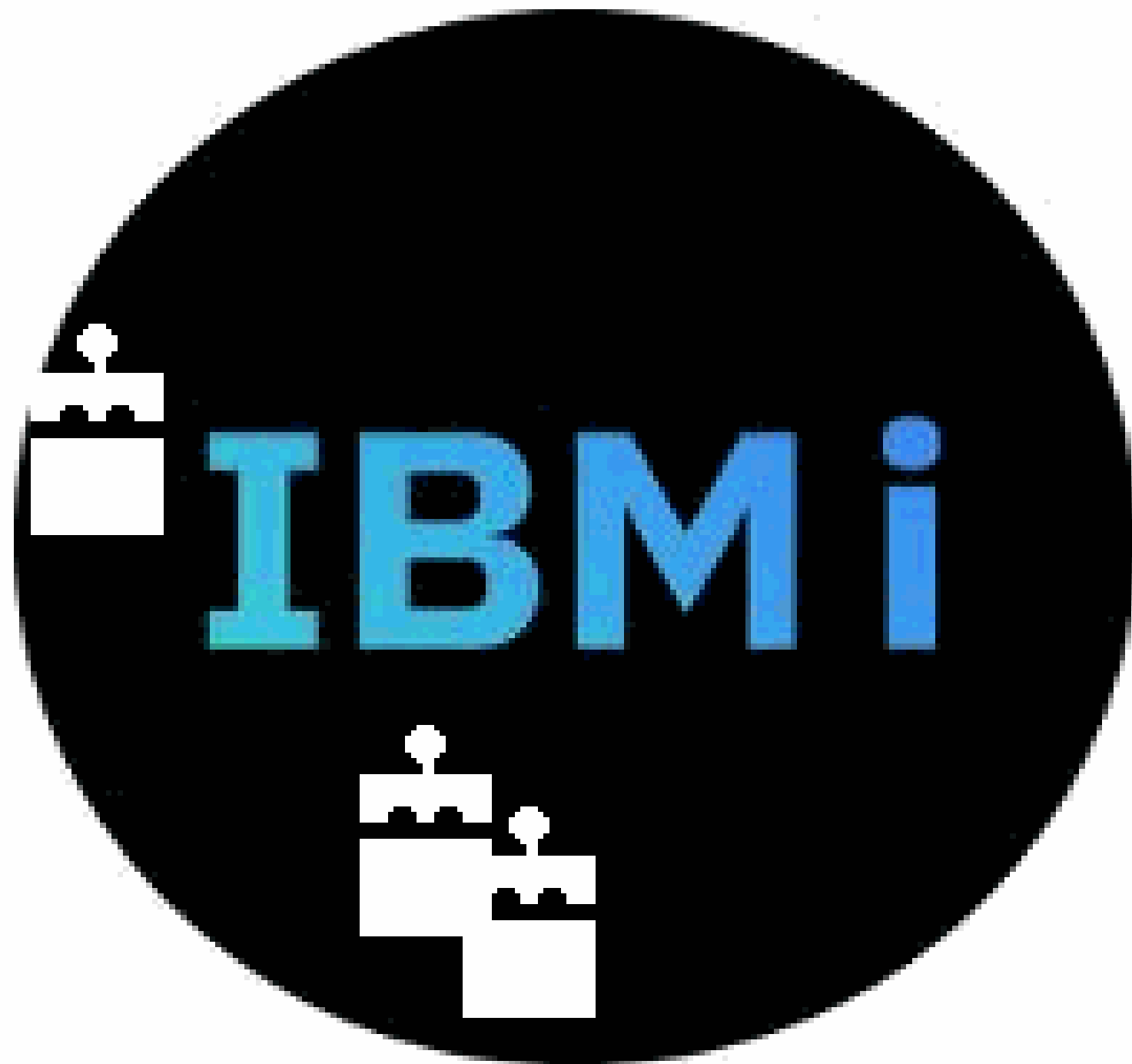
- Five-nines uptime built into the hardware architecture

WHAT OTHERS ARE ASSEMBLING

- Moving and cleaning data for AI pipelines.

- Bolted-on security layer over commodity infrastructure

- Standing up new AI infrastructure from scratch.



This is what exists on IBM i today.

- **Integrated stack** — OS, database, security, runtime, and business logic. One coherent environment.

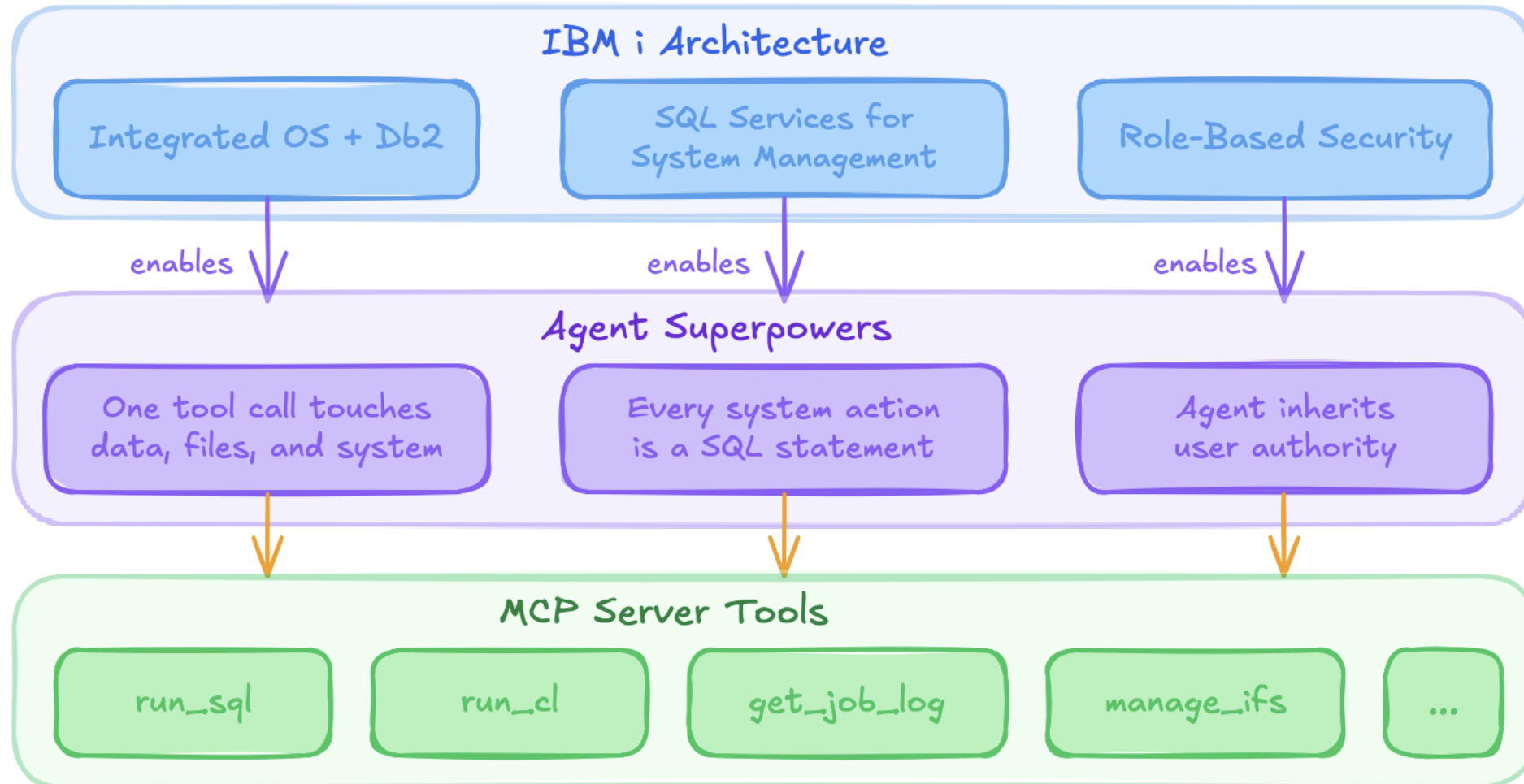
- **Db2 for i + Mapepire** — no ETL, no data movement. AI on actual business data, in real time, where it lives.

- **IBM i MCP server** — AI agents access IBM i operations through an enterprise-secure interface.

- **Power hardware** — traditional processing and AI inference side by side. Same infrastructure. Same security model.


IBM i: Built for Agents

Architectural decisions decades ago = AI-ready today



← →
ixora-agent-builder-test
🏠

BOB: CHAT
Start Workflow ⚙️ Tasks + | 🔄



Hi, I'm Bob

Ask me questions or let me code for you.

📖 Documentation

RECENT TASKS See all

Use the build-ibmi-agent skill to build, register, and test an I...
0.352 - just now

✔️
👁️ ✎️ 🗑️ 🔗 📧 📑 📄


Use the build-ibmi-agent skill to build, register, and test an Ixora agent that analyzes salary distribution across employees in the SAMPLE schema (library name: SAMPLE) on my local `default` system.

Scope the agent to EMPLOYEE and DEPARTMENT, Do not use other tables.

Create 3-4 read-only, parameterized SQL tools (for example: overall salary statistics, distribution by salary band, average salary by department, and highest/lowest earners).

Author the tools.yaml and the agent's instructions.md in a folder in this workspace and show them to me before you register anything. Register the agent (id: salary-analyzer, name: "Salary Distribution Analyzer") only after every tool's SQL validates and the tool file passes schema validation. After registering, run one test question and confirm the named tools return rows.

✖️ Agent
ixora-agent-buil...
📄 🚀



Show All Commands ⬇️ ⚙️ P

Open Settings ⚙️ ,

Go to File ⚙️ P

🔍 0 ⚠️ 0
🔗 Live Share
📄 Bob Findings
📄 Select Postgres Server
🔍 3.13.1 ('dev': conda)
🔄 Go Live
Bob - Settings
Reload
🔄

Accelerating business - the future of IBM i



Business Strategy
Accelerating business - the future of IBM i



Business Strategy
Accelerating business - the future of IBM i

Focus on IBM i



Business Strategy
Accelerating business - the future of IBM i



Business Strategy
Accelerating business - the future of IBM i



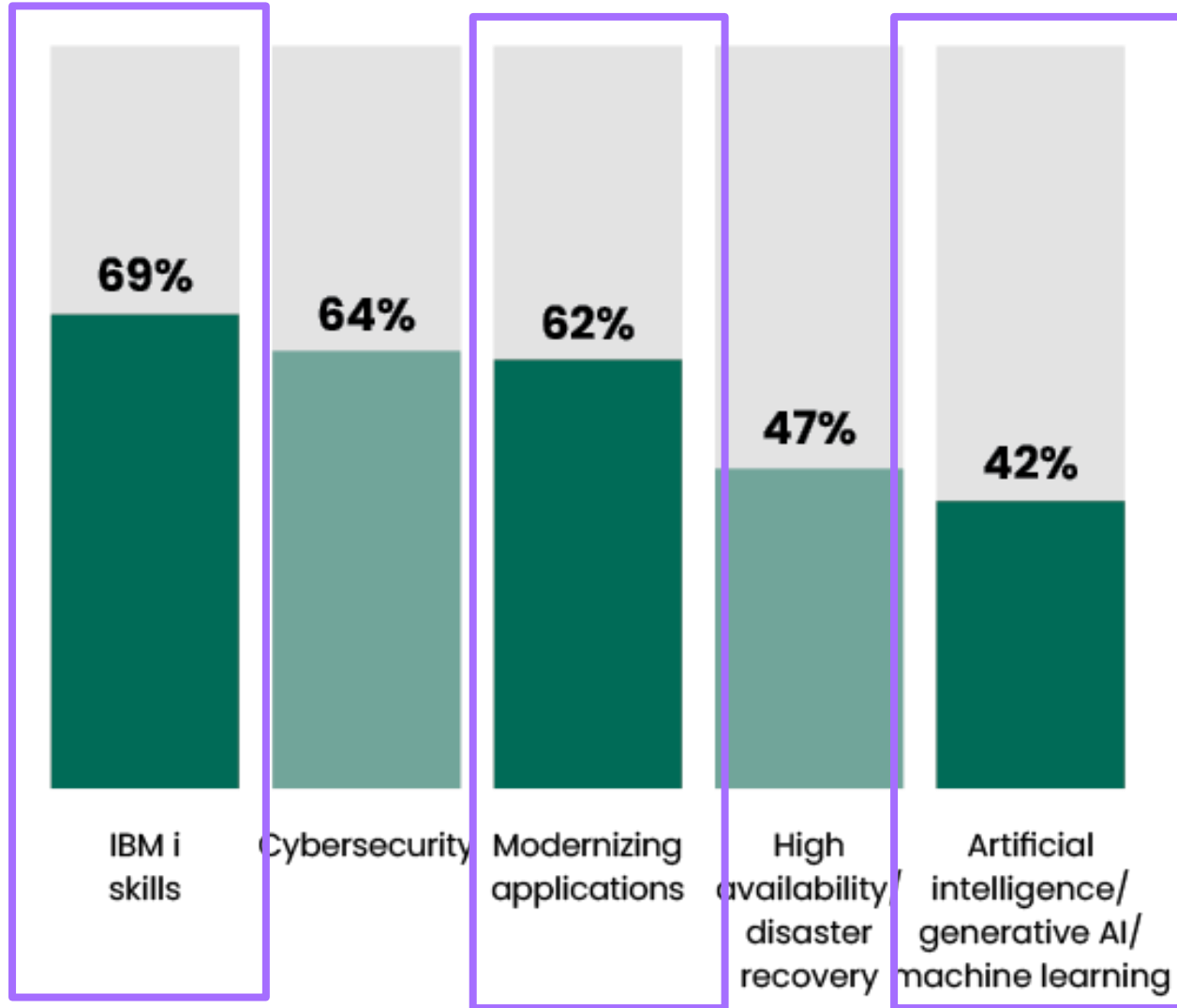
Business Strategy
Accelerating business - the future of IBM i



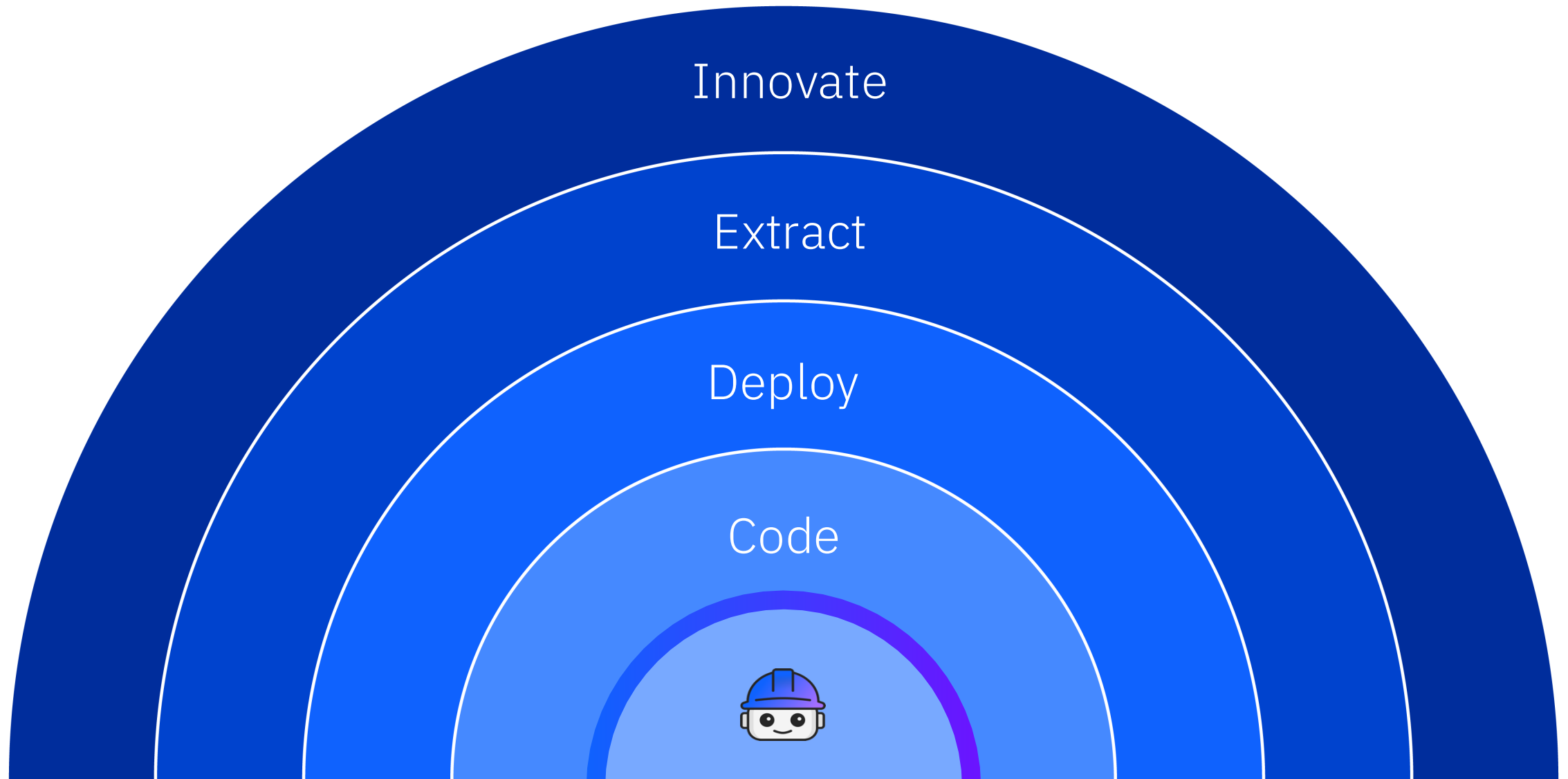
**Surge in
Application
Development**

Top IT Concerns

What are your top 5 concerns as you plan your IT environment?



Your Entire Development SDLC with IBM Bob at the core



AI Powered
Development
Partner



Developers

in application
development and
modernization

DevOps

in adopting
modern DevOps
processes

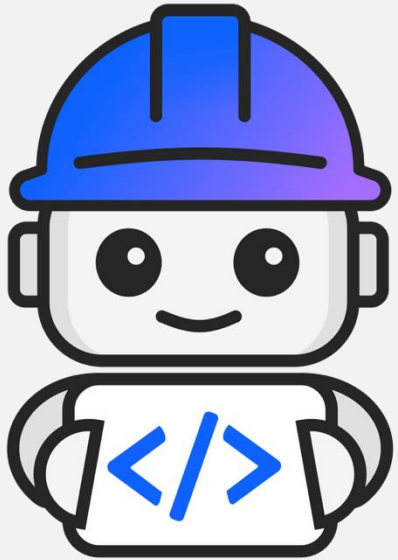
Business Architects

in creating
business logic
and
documentation

CTOs (Decision Makers)

in enabling
faster
innovation

How Bob Drives Team Productivity & Modernization



Understand

New team members grasp complex legacy systems in hours, not months

Explain

Auto-generated documentation and diagrams preserve institutional knowledge

Refactor

Standardize code structure across your portfolio, consistently and safely

Generate

Accelerate new feature delivery with context-aware RPG code generation

Transform

Execute your modernization roadmap: RPG II/III to ILE RPG, embedded SQL

Monolithic to Modular and Maintainability

Testing

Reduce defect risk with auto-generated unit tests using IBM i frameworks like RPGUNIT

IBM Bob Preview for IBM i

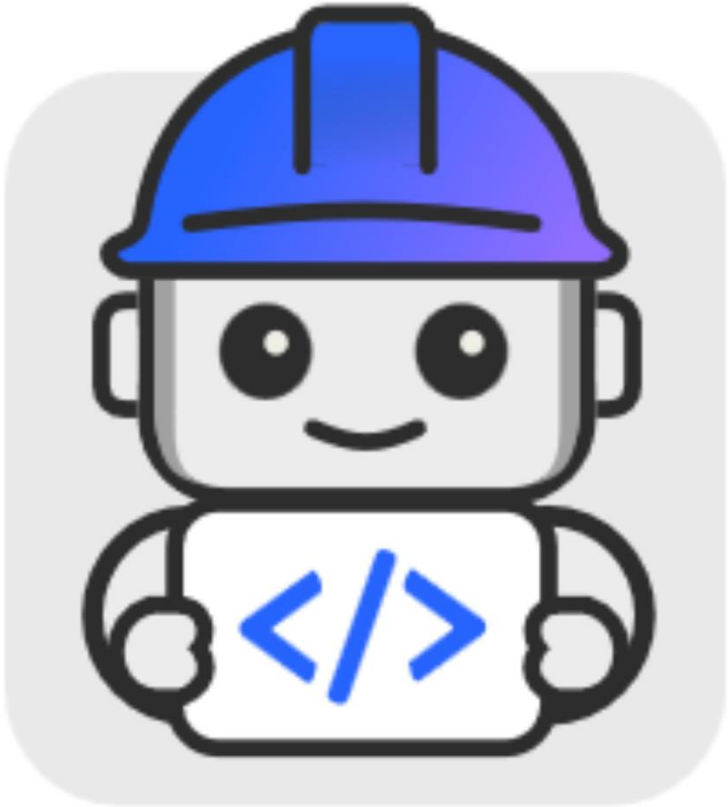
“[IBM] Bob is going to be a real game-changer! Business Analysts, Architects, and developers and all going to realize tremendous gains in productivity, accuracy, and efficiency.”

–RPG Developer in
IBM Bob Private
Preview

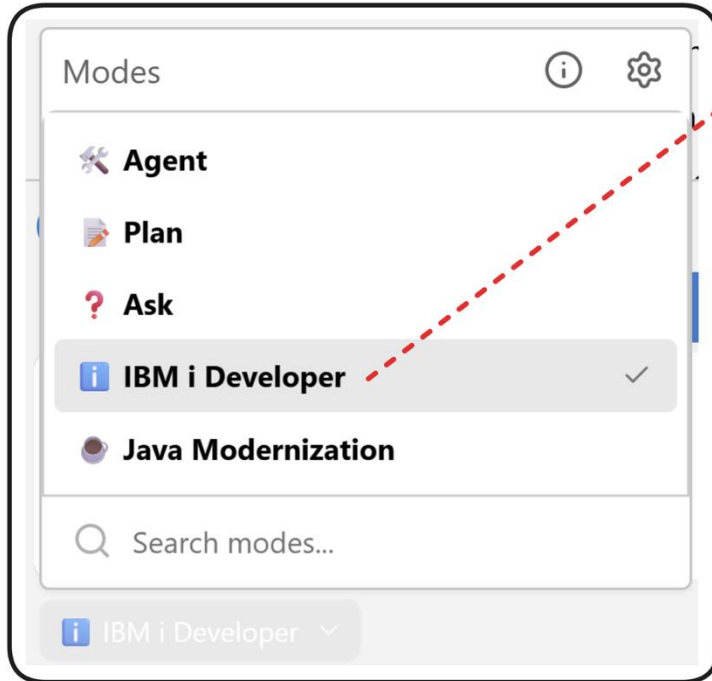
Use Cases:

- Writing new RPG Code
- Refactoring legacy RPG
- Debugging and bug fixing
- Unit test and test case creation
- Mentoring and Onboarding
- Education/Curriculum
- Development for Training
- Documentation and Project Planning
- Code Standards and Naming Conventions
- Cross Language Exploration (Python, Type Script, COBOL)

Say hello to the “Premium Package for i” 🙌



Let's redefine Bob's persona – Let's 'IBM i it'



Who are you?

I'm **Bob**, a highly skilled IBM i Developer with deep expertise in development on IBM i systems.

My specializations include:

- **Programming Languages:** OPM RPG (RPG II, RPG III, RPG/400), ILE RPG (RPG IV, Fixed-form RPG, Free-form RPG), SQL on Db2 for IBM i, CL (Control Language), DDS, and COBOL
- **IBM i Concepts:** File systems (QSYS and IFS), CL commands, job logs, spool files, and database integration using Db2 for IBM i
- **Development Practices:** Iterative development, incremental code changes, testing, compilation, code documentation, and technical documentation generation

I can help you with a wide range of IBM i development tasks including:

- **Code Explanation & Analysis:** Understanding existing RPG, SQL, CL, DDS, or COBOL code
- **Code Generation:** Writing new programs, procedures, SQL scripts, and file definitions
- **Code Conversion:** Modernizing legacy code (RPG II/III to RPGLE, fixed-form to free-form, DDS to DDL, etc.)
- **Refactoring:** Improving code quality, renaming variables, converting subroutines to procedures
- **Testing:** Generating and running RPGUnit test suites

IBM i Developer Mode

Introducing IBM Power11...

30

Autonomous IT built for the AI era



IBM Power11

Autonomous IT built for the AI era

Hybrid Cloud
Platform

Operating Systems
& Firmware

IBM Power11
Infrastructure



planned downtime with end-to-end automation¹

<1min₃₁

to detect a ransomware attack with automated recovery within minutes

25x

increase in business process throughput with AI integration into enterprise workflows

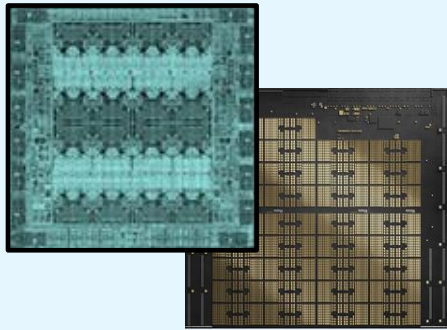
... Built on a foundation of reliability, availability, and scalability

Power11 Innovations



High-end E1180 Low-end & edge

Power11 processor



Spyre processor

Portfolio highlights

- Serial number preservation – investment protection
- Power11 in PowerVS cloud at launch
4 Data Centers: 2 US, 2 Madrid
- Simplified low-end models from 7 to 5
- 1-socket form factor – half-wide, 2x memory and 25% more cores (July 2026)
- 3 offering tiers: high-end, mid-range, low-end
- Up to 30 cores (50% increase) per socket
- Increased frequency to 4.4GHz
- +5% single-thread performance
- Up to 45% system-level performance

Technology highlights

Hardware

- 2.5D Integrated Stacked Capacitor improves energy efficiency
- New heat sink technology enabling up to 35% higher power
- Increased availability with spare cores
- OMI DDR5 buffered memory technology – 3x more DDR bandwidth and 2x capacity
- Hypervisor scheduling innovation to achieve better performance at higher system utilization

AI acceleration

- 300+ TOPS per 75W card with 128GB LPDDR5 memory
- 256 AI-optimized cores per drawer (32 cores per card)
- Up to 2 drawers per system
- Up to 10X better performance than on-chip acceleration
- Support for targeted granite models, with plans to add more

IBM Power11 – advancing AI ready infrastructure

Extensible AI Acceleration

Enterprise-grade AI Infrastructure that excels in performance, flexibility, and ease of use.

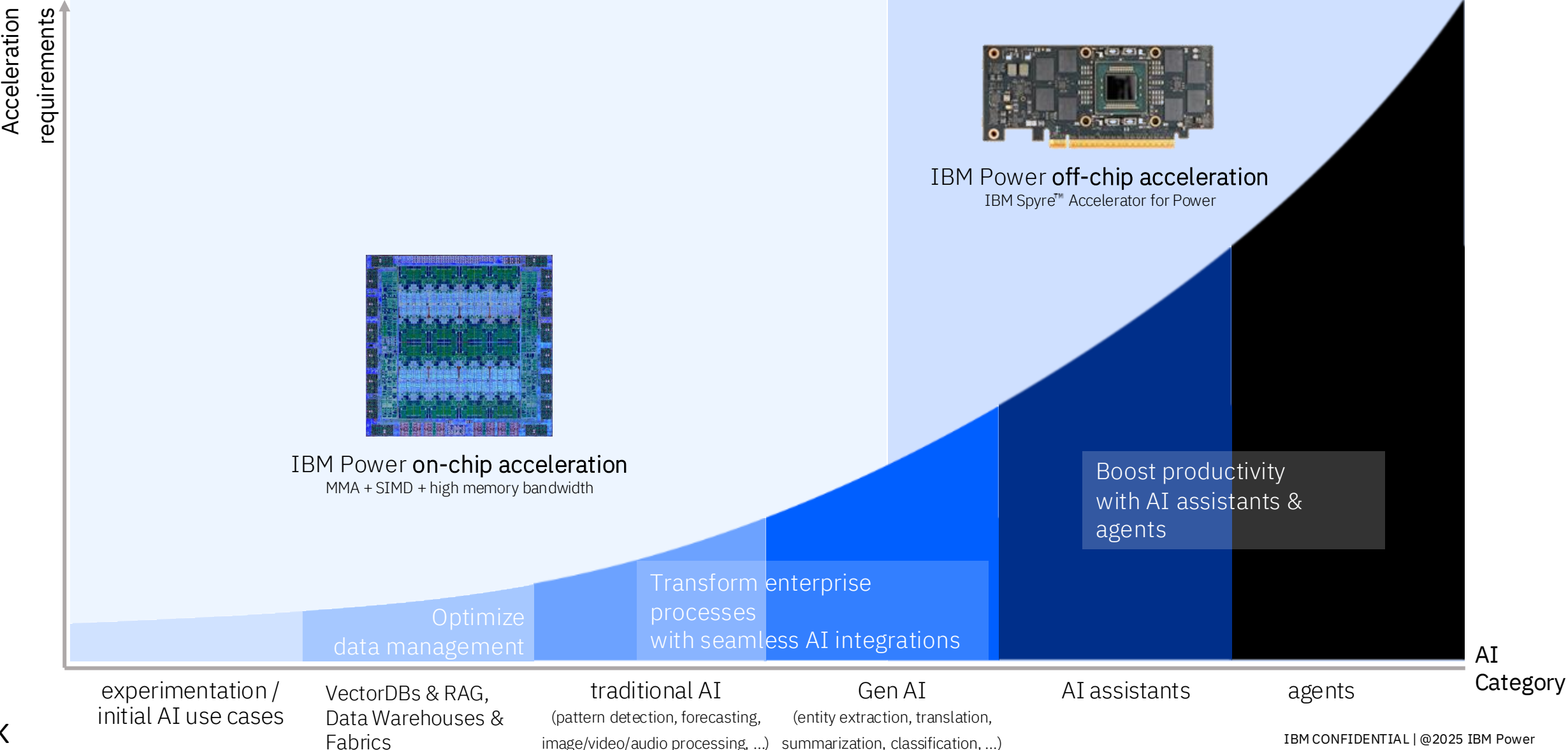
On-chip & Off-chip Acceleration

Simplified AI Consumption

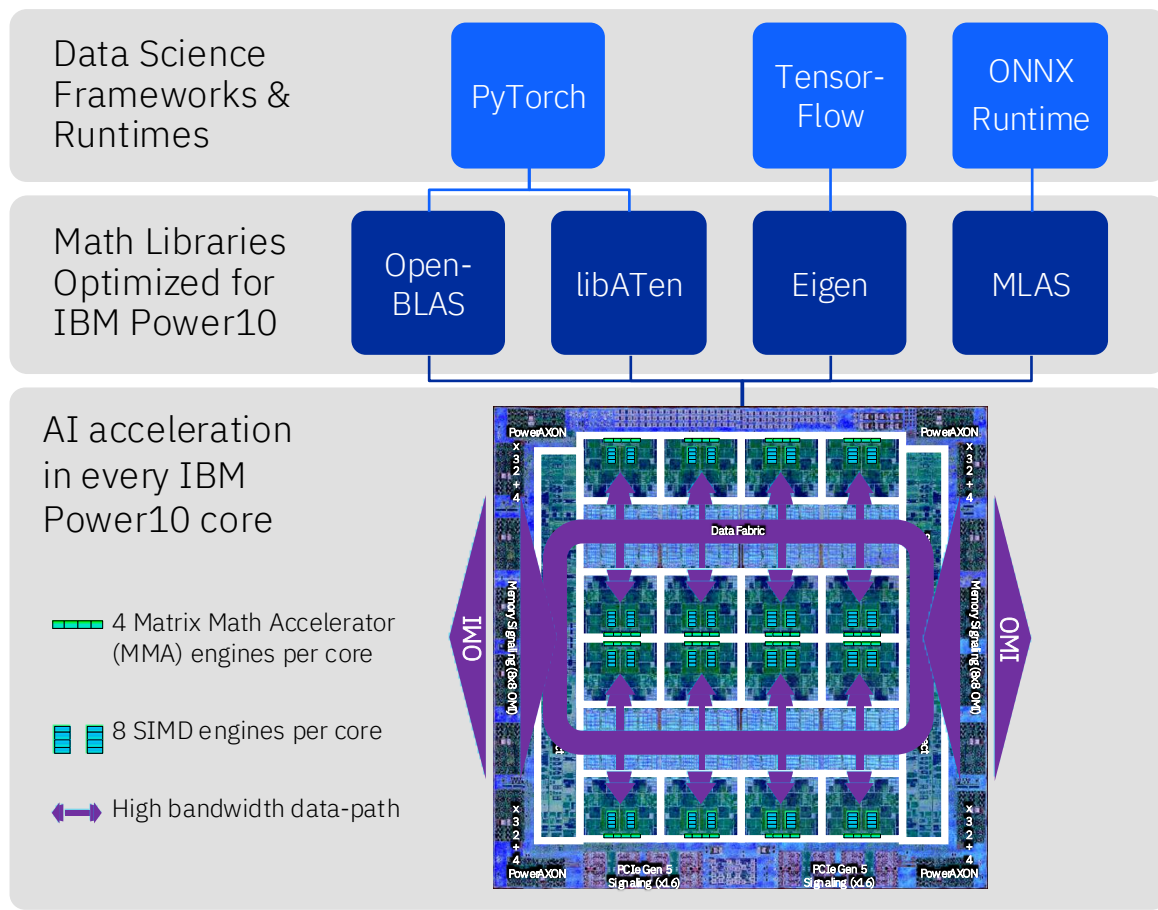
Out-of-the box (AI) inference microservices to accelerate time-to-value.

Power Inferencing Microservices (PIM)

Deploy AI use cases on **fit-for-purpose infrastructure**, optimized for enterprise integrations on-premises.



AI Optimization Down to the Core



Full stack optimization

Data scientists get **out-of-the-box acceleration** (no code changes required thanks to a full stack co-optimization), easing deployments of AI models such as large language models.

- **On-chip AI acceleration:** low latencies & high throughput while saving energy, reducing complexity, and consolidating more!
- **TB's Main memory per core:** Store large AI models, large datasets (higher batch sizes), multiple AI models (parallel inferencing) in single memory
- **Trusted Platform:** productize AI models on IBM with high RAS and security.

Accelerating business - the future of IBM i

Business Efficiency
Streamline your business processes and reduce costs with IBM i.

Protecting your data and information
Ensure your business data is secure and available with IBM i.

Power & IBM i

Business Resilience
Ensure your business can withstand any eventuality with IBM i.

Business Resilience
Ensure your business can withstand any eventuality with IBM i.

Business Resilience
Ensure your business can withstand any eventuality with IBM i.

Business Resilience
Ensure your business can withstand any eventuality with IBM i.



**Business
Resilience**

Business resilience spectrum

	Foundational/Mainstream HA/DR		Cyber Resilience	Continuous Availability	
	Data Risk	Extended Outage Risk	Data Integrity Risk	Change Risk	Business Continuity Risk
Client Problem	“We need a simple and reliable way to recover data and meet compliance requirements.”	“We can’t afford extended outages or lost transactions when something breaks.”	“We cannot guarantee that our data is trustworthy after a cyber incident, and our current recovery approach may restore compromised or corrupted data back into production.”	“We can’t take outages for upgrades, migration or modernization.”	“We cannot afford any application outages.”
Solution	BRMS - Tape/VTL	PowerHA	Cyber Vault	Db2 Mirror - MWA	Db2Mirror – Continuous Availability

Near Zero Down Time

Find planned and unplanned causes to business outages and reduce or eliminate them.

Resiliency Built into the Box

Power11 is designed for 6 9s of availability



Near Zero Down Time

Find planned and unplanned causes to business outages and reduce or eliminate them.

Resiliency Built into the Operating System

Recent:

- Multi Path auto disable
- Dynamic Link aggregation Add/Remove

Future:

- **More Multi-Path Improvements**
- Cyber Recovery



Near Zero Down Time

Find planned and unplanned causes to business outages and reduce or eliminate them.

Multi-System Resiliency

Recent:

- PowerHA Multi-Target Geographic Mirror.
- PowerHA PBR
- PowerHA IASP PowerVS

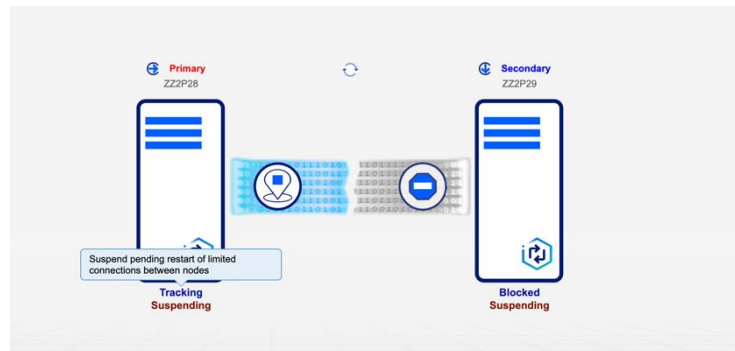
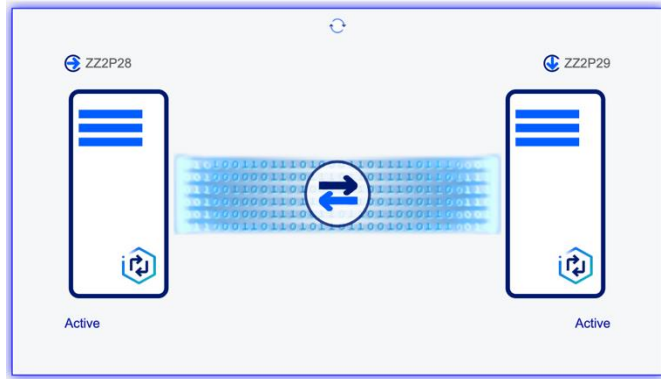
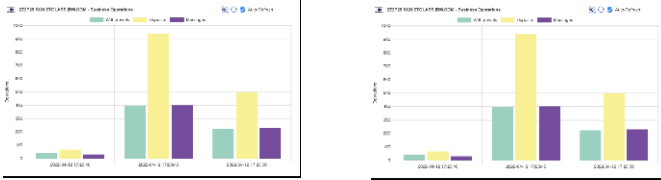
- Db2 Mirror Performance Improvements
- [Db2 Mirror N+2 support](#)

Future:

- [PowerHA](#)
- [Db2Mirror](#)



Zero Planned Down Time for IBM i with Db2 Mirror



No Downtime

Db2 Mirror for i – Continuous Availability is a technology to help eliminate planned and unplanned downtime.

- Application architectures and operational behaviors contribute to maximizing business continuity.

- **Application Architectures:** Applications that can be deployed in an Active/Active manner can achieve the highest business resiliency
- Applications and OSEs are independent but sharing the same data.
- Switch users by switching the IP or load balancing
- **System Operations:** Take advantage of suspending/tracking/resuming for planned outages to eliminate downtime

Near Zero Down Time

Find planned and unplanned causes to business outages and reduce or eliminate them.

Planned Events

Recent:

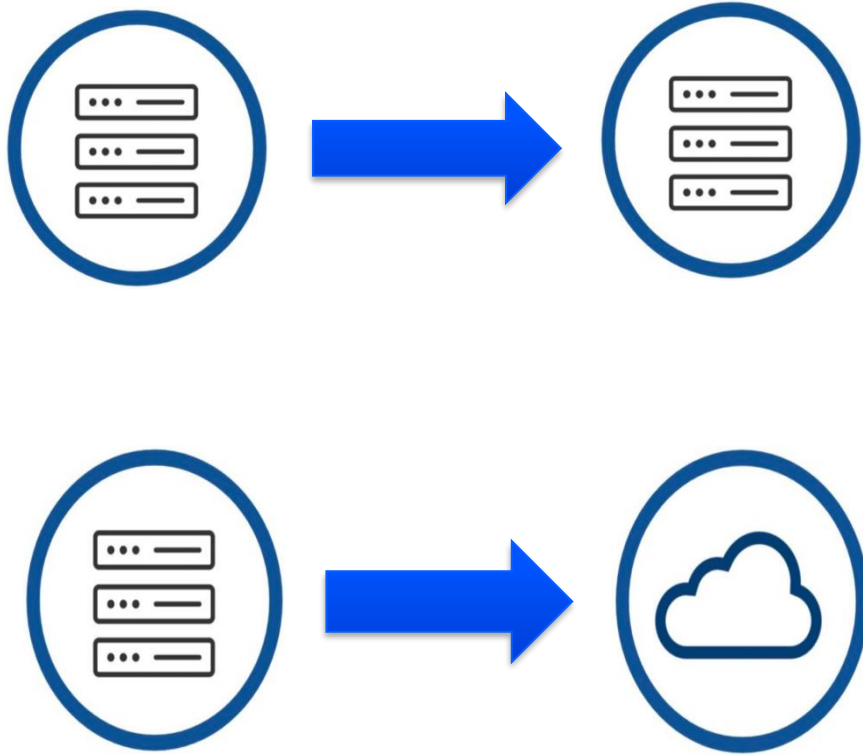
- Power11 ZPD Platform Maintenance
- Db2 Mirror Migrate While Active (MWA)
 - To the Cloud
 - To a new server

Future:

- **Migrate While Active (MWA)**
- **Fixes & CVE management automation**



Zero Planned Down Time for IBM i with Db2 Mirror MWA



No Downtime

Migrate While Active – Partition Mirror

- Partition Mirror your source system while it is running to either a new Power Server or IBM Cloud
- Cutover is a simple IPL of the target partition

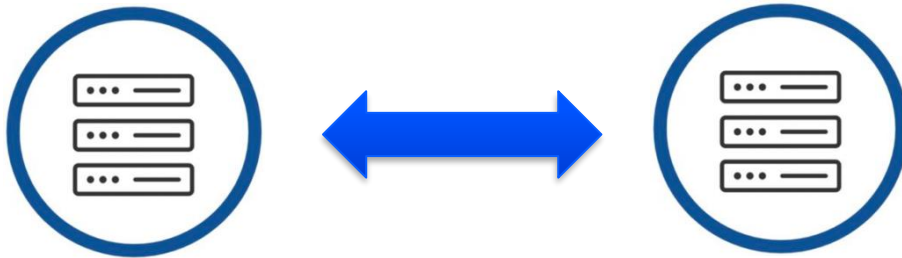
-
- **All Storage Architectures:** No dependency on external storage, VIO or HMC
 - **No Save / Restore:** Similar to full system storage replication
 - **Test Copy System:** Detach mirror, test the copy and resync from the source system
 - **P11 migration tool:** Available on IBM i 7.4 for the P11 launch

The Db2 Mirror for i Family



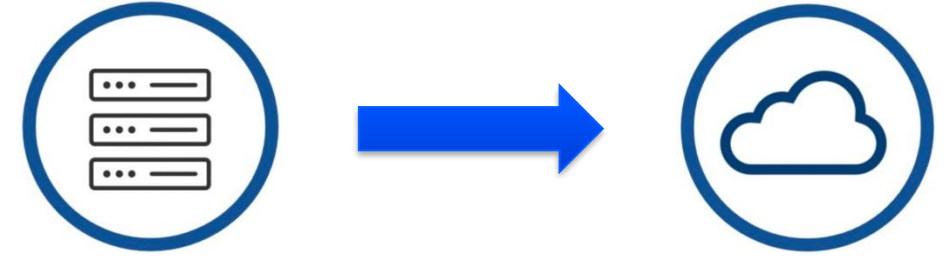
Base Product (5770- DBM 5050)

- No Charge
- GUI Support
- Application Evaluation



Option 1 – Continuous Availability (5101)

- Licensed per core on both nodes
- Requires RoCE RDMA adapters
- Bi-directional 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**

Security

Make Security management as integrated and seamless as possible while protecting mission critical data and workloads

Integrated Security

Recent:

Integrated MFA support

Future:

- External Key Management
- Enhanced Digital Certificate Management
- More Quantum Resilient Solutions



Security

Make Security management as integrated and seamless as possible while protecting mission critical data and workloads

Cyber Resiliency

Recent:

Power Cybervault

Future:

- Secure Logs
- More integration with Storage




IBM i + IBM Power Cyber Vault

IBM Power Cyber Vault with

- ✓ IBM i
- ✓ PowerSC
- ✓ Power HA Tools - Safeguarded Copy

in a complete Cyber Resilient Solution*.


IBM Power Cyber Vault *A unified cyber resilient solution to detect evolving cyber threats, respond with quick recovery and meet predictable RPO and RTO requirements*



Identify risks
Know your assets and risks – gathering intelligence is the first step with a personalized workshop




Protection
Schedule and store immutable cyber vault backups or snapshots to protect workloads against cyber corruption and encryption



Detection
Spot threats fast to respond quickly from threats detected on servers, storage, or from SIEM notifications



Response



Recovery
Every Minute Counts: Use cyber vault clean room automated technology for testing and recovery to meet return to operations requirements

IBM Power Security ©2025 On-Prem and PowerVS - Delivered by IBM and Partner

IBM Power Cyber Vault Solution

Identify
IBM Technology Expert Labs
Power Cyber Vault Deployment

- Design Workshop for client specific requirements
- Power Cyber Vault Deployment to customize and enable the unified Power Cyber Vault to meet client needs

Protect
IBM Storage

- Immutable Copies for Data Protection
- Ransomware Detection for real-time threat detection
- Flash copy-speed recovery for rapid restore of snapshot data
- Storage Insights Pro for comprehensive reporting

Detect
IBM i on IBM Power 11 Server

- IBM i v 7.4, 7.5, 7.6
- Alerts on active attacks and reports to PowerSC via Storage Insights Pro
- Secure Boot and Memory Encryption built in
- Scalable and Flexible Architecture from Entry to Enterprise servers

Respond and Recover
Automated response to attacks, creating Power Cyber Vault clean rooms for testing and validation

Automated multi-level testing and validation of Power Cyber Vault images to **accelerate system recovery**

Security

Make Security management as integrated and seamless as possible while protecting mission critical data and workloads

Security Management

Recent:

PowerSC native on IBM i

Future:

- CVE detection & remediation
- Compliance improvements



Accelerating business - the future of IBM i

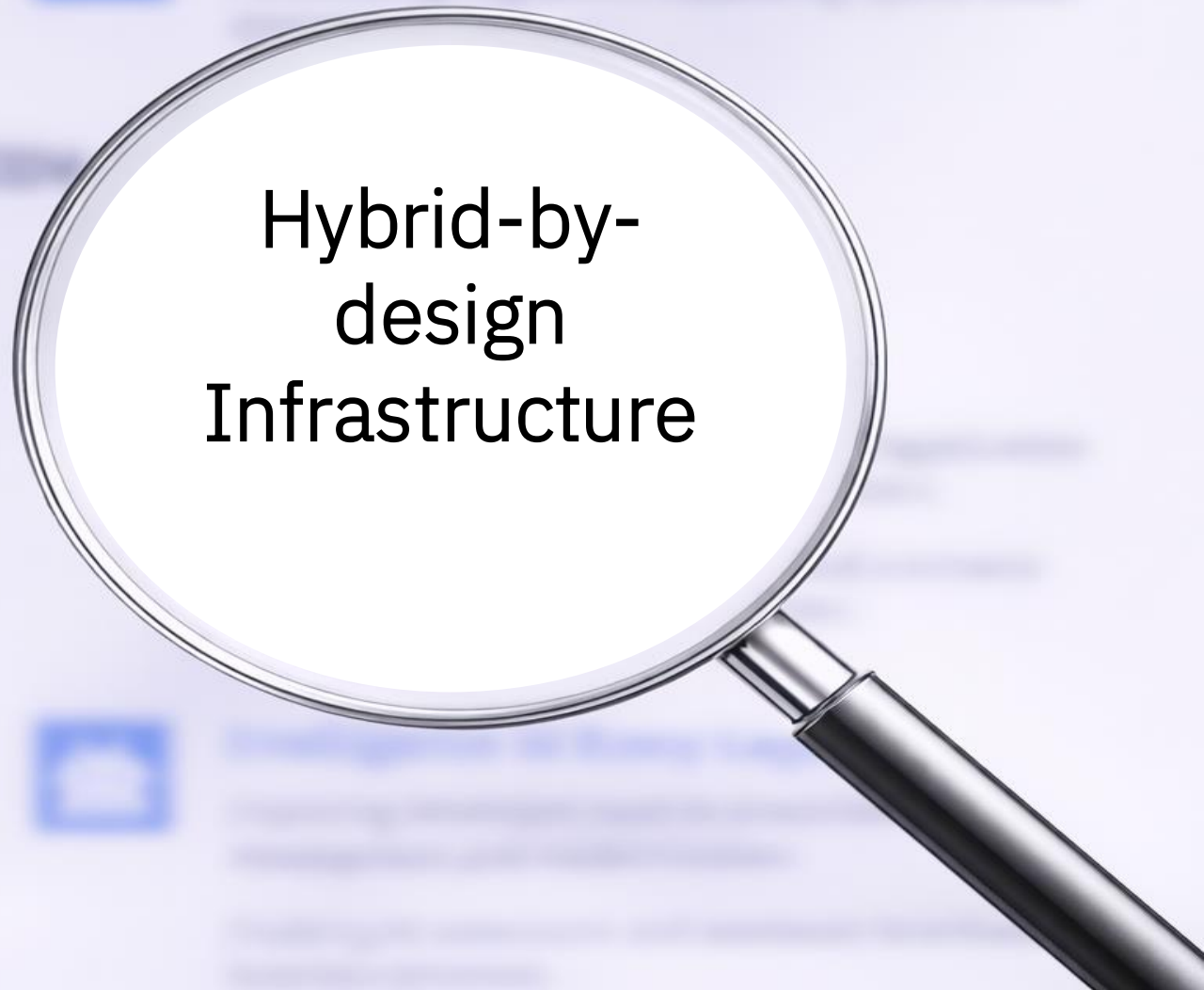
Business Strategy
Aligning IT with business objectives
to drive growth and innovation.

Cloud and Hybrid Infrastructure
Leveraging cloud and hybrid solutions
for flexibility and scalability.

Security Solutions
Protecting data and systems with
advanced security technologies.

Business Analytics
Using data to gain insights and
improve decision-making.

Automation and AI
Streamlining operations with
automation and artificial intelligence.

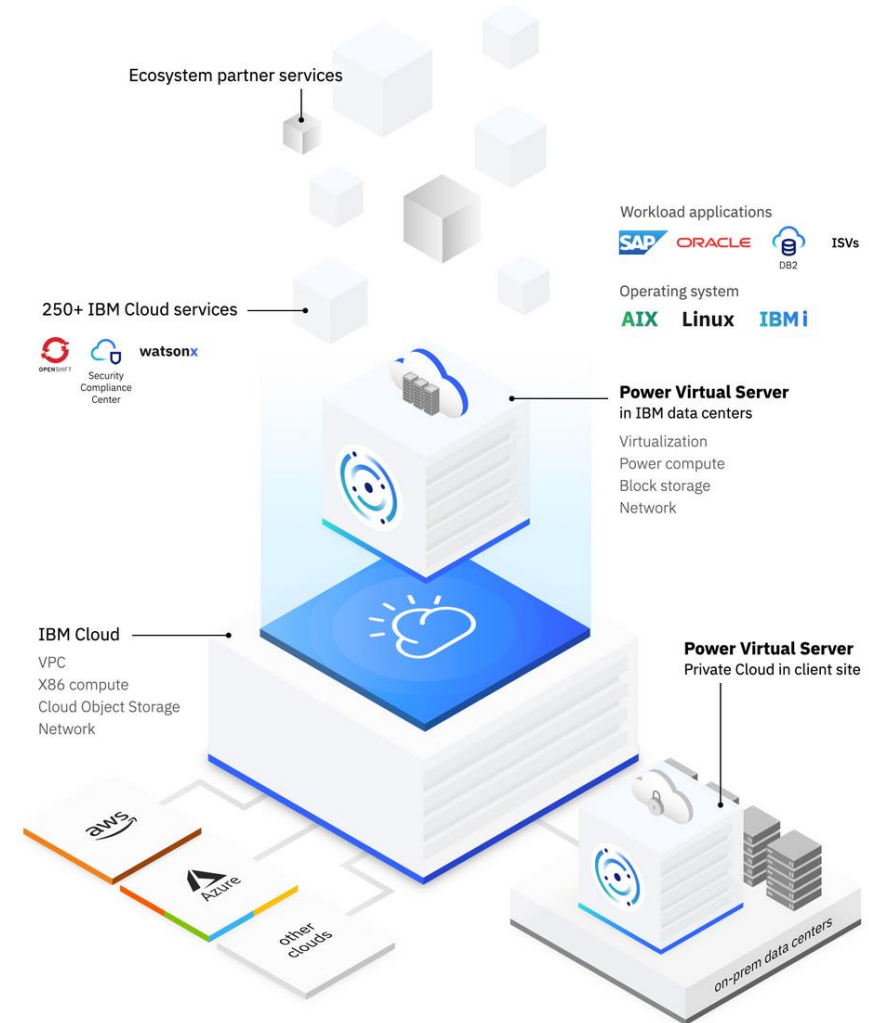


Hybrid-by-
design
Infrastructure

IBM i on Power Virtual Server

The best cloud landing zone for IBM i workloads

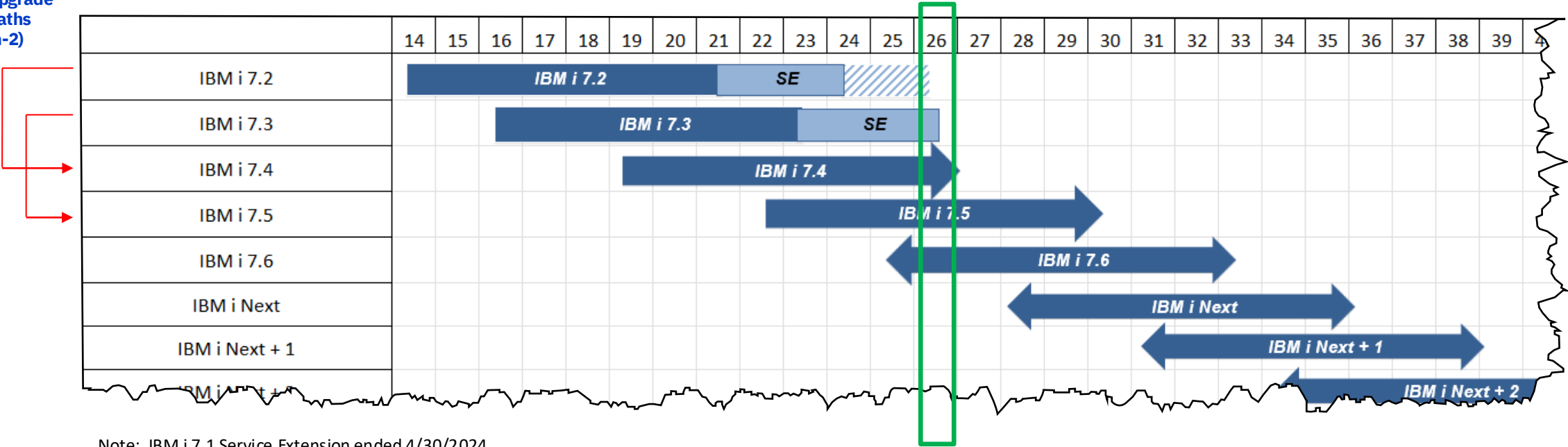
- **Now easier to migrate!**
 - IBM i Migrate While Active, orchestrating the migration of an IBM i logical partition
- **Now easier to manage and operate!**
 - Non-disruptive planned maintenance and improved portability with Virtual Serial Number support
 - Larger data intensive workloads with increased volume storage limits
 - Improved DR flexibility with PowerHA SystemMirror for i support for GRS and IASP volumes
 - Enhanced security and traffic control with network security groups
- **Now with improved TCO with CBU-like DR capability**
 - Reduce DR license cost with optimized shared processor pools



IBM i Support Roadmap



Supported Upgrade paths (n-2)



Note: IBM i 7.1 Service Extension ended 4/30/2024

** All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.
 ** Arrows indicate "ongoing status" and do not imply any specific dates.

IBM i System Support – Details about Supported Releases

Servers	IBM i 7.2	IBM i 7.3	IBM i 7.4	IBM i 7.5	IBM i 7.6
Power11 E1180, S1124/L1124, S1122/L1122 (VIOS only except the 2x4C is native or VIOS)			✓	✓	✓
Power10 E1080, S1014, S1022s/S1022/L1022 (VIOS only), S1022s (2x4C native or VIOS), S1024/L1024, S1012 (no IBM i 7.3 support)		✓	✓	✓	✓
Power9 S914, S922 (VIOS only), H922 (VIOS only), S924, H924, E980 S922 Entry (single native I/O partition only)	✓	✓	✓	✓	
Power8 S814, S822 (VIOS only), S824, E870, E870C, E880, E880C S812 (no IBM i 7.1, native I/O only)	✓	✓	✓		

[Map of IBM i version/releases to hardware](#)

IBM i Strategy

IBM i

Power Solutions

- Enable clients to exploit latest Power technology
- Enable transformation of customer solutions with new value
 - Integrated Agentic AI, Mobile, Internet of Things,
- Enable Solutions to modernize around AI, services, hybrid cloud and DevOps



"Homegrown" Business Applications

Open Platform for Choice

- Grow IBM i solutions options including
 - AI Assistance; Modern RPG & Open source technologies
- Flexible options
 - On-prem and/or Hybrid Cloud - inside or outside Data Center
- Entice new talent with AI assistance, popular open languages and tools



The *Integrated* Promise of IBM i

- Deliver a simple, high value platform for business applications
- Provide exceptional security and resiliency for critical business data
- Leverage IBM systems, storage and AI technologies

IBM i

IBM i Roadmap

IBM i

2019

2022

2025



IBM i

IBM i

IBM i

IBM i

IBM i ...

7.4

7.5

7.6

iNext

iNext + 1

Agentic AI Integration
App Dev for the Future

Technology
Refreshes



Migrate While Active New Capabilities
IBM Bob & IBM i additions
Agentic Infrastructure & Uses

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

** Arrows indicate "ongoing status" and do not imply any specific dates.

Power11. PowerVS. Cyber Vault. IBM i Subscription.

The stack under everything we just showed you.

99.9999% availability with Power11

~31 seconds unplanned downtime per year. Zero planned downtime — live patching and rolling updates. Agentic AI workloads cannot tolerate planned maintenance windows. Power11 eliminates them.

On-chip AI acceleration – Power11 + IBM Spyre

First Power server to support the IBM Spyre Accelerator. AI inference and transactional workloads share the same infrastructure — no separate GPU cluster required.

Sub-60s ransomware detection with Power Cyber Vault

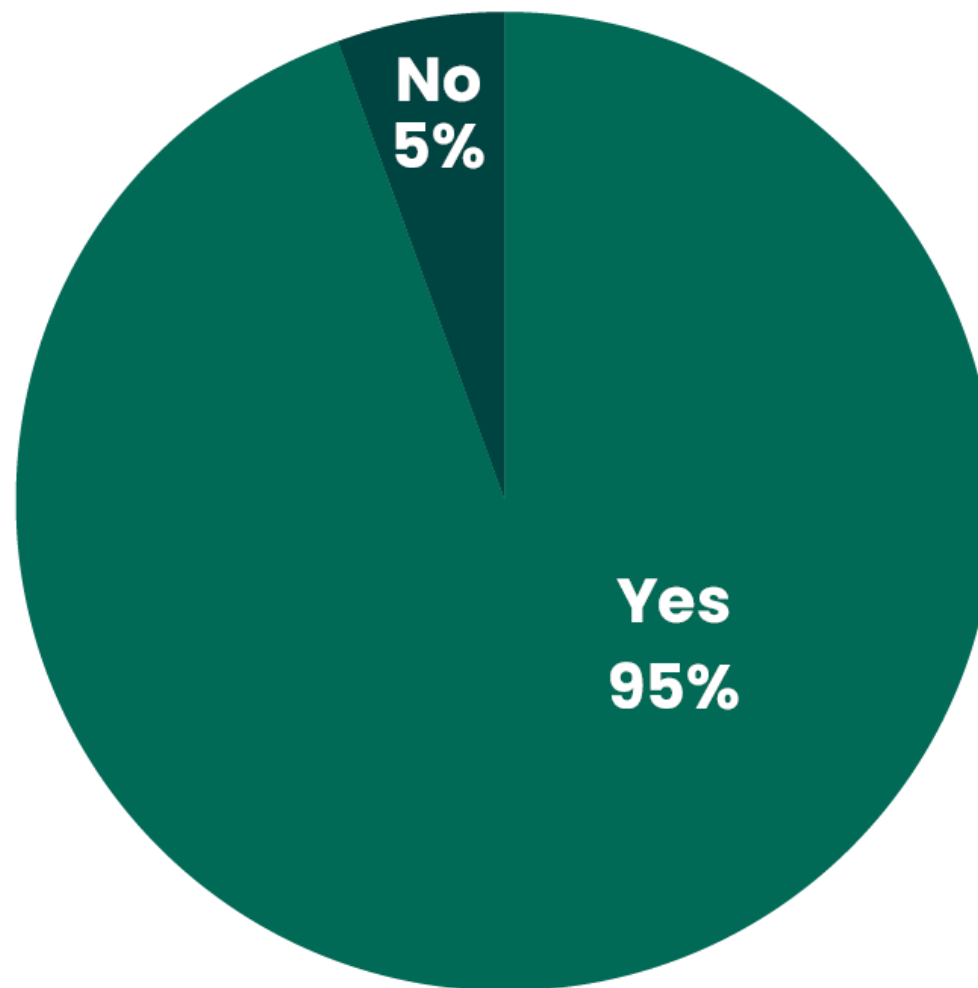
Air-gapped, immutable snapshots. Quantum-safe cryptography (NIST-approved). The vault is physically isolated — attackers cannot reach it even with full partition access.

Identical stack in IBM Cloud with Power Virtual Server

Power11 launched on PowerVS on day one. Same OS. Same security model. Same Db2. Failover to cloud is a replication switch, not a re-architecture.

Do you believe your IBM i server gives you better ROI than other servers?

95% think it's a good investment. They pay a premium, but they get more value.



IBM i

For more
information

IBM Sites:

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



MR Williams



Coffee County Alabama

IBM i Client Innovation in the US



Seneca Gaming Corporation



Kube-Pak

Resistance to Ransomware
attack kept business running
while non-IBM i servers were
recovered.

MR Williams

**Cloud Storage Backups for
IBM i** environment reduced
costs, improved efficiency,
and protected from local
disasters.

Coffee County Alabama

Client Innovation

<https://bit.ly/IBMiClientInnovation>

Full 24x7 protection in the
gaming (casino) industry

Seneca Gaming Corporation

**Robots and Sensors and
Flowers!** Oh my!

Kube-Pak



Orange



Penske Truck Leasing

IBM i Large Client Innovation



O'Reilly Auto Parts



CITY Furniture

Convert Synon into Free Form RPG during modernization for performance.

Orange

High Availability for critical business operations with leveraging IBM **PowerHA** solutions

Penske Truck Leasing

Client Innovation

<https://bit.ly/IBMiClientInnovation>

Security Management across large numbers of active partitions.

O'Reilly Auto Parts

Power Virtual Server + PowerHA for disaster preparedness, while reducing expense

CITY Furniture