



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

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LYON EVENTS | CENTRE DE CONGRÈS
DE LYON



Deliver generative AI solutions on Power with Spyre accelerator & Ecosystem

Thibaud Besson, Technical Presales Power, IBM France



Agenda

1. Historical context
2. Economical context
3. Hardware options
4. Software stacks
5. Turn-key AI with Spyre solution

Historical context



back in 1993...
2D on CPU
or 3D in computer-aided design (CAD)



34 AMMO	45% HEALTH	2 3 4 5 6 7 ARMS		144% ARMOR	BULL 30 / 400 SHEL 44 / 100 ROKT 34 / 100 CELL 20 / 600
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1996 – 3D Hardware acceleration on GPU



1996 – Shaders for 3D acceleration

Software code in the GPU that calculates geometries and colors, in real time.

- Vectors for positions and colors,
- Matrices to project 3D positions into the 2D space of the screen.



Leaders of GPU market :

- 3dfx Voodoo Graphics
- ATI 3D
- Nvidia NV1



3Dfx Voodoo Graphics Voodoo 1		
Clock frequency		50 MHz
Bus		64 bits
Dedicated RAM		4 Mo
Resolution		800×600
Communication		PCI
API	Direct3D Shader	DirectX3

2003 – GPU for scientific computing

- Vectors and matrices are the basic mathematical objects used in linear algebra.
- Linear algebra studies the linear transformations between these objects.
- It is fundamental in many areas of physics and engineering:
 - ✓ Classical mechanics: oscillators, linear and rotational movements.
 - ✓ Electromagnetism: Maxwell's equations.
 - ✓ Signal processing: Fourier transforms, filters, antennas.
 - ✓ Materials science: stresses, deformations, structural analysis.
 - ✓ Fluid Mechanics and Heat Transfer: Navier-Stokes Equation and Thermal Diffusion Equation
 - ✓ Quantum mechanics: state vectors in Hilbert spaces, observable as Hermitian operators, solutions of the Schrödinger equation.

In the field of artificial intelligence:

- the images are represented by tensors,
- the tokens of a text are vectors in a vector database,
- Deep learning neural networks are activated according to the matrix of each layer, stimulated by an input vector
- The attention mechanism of LLMs is encoded in the form of matrices

GPU seems a natural choice for computing AI !



**Linear Algebra Operators
for GPU Implementation of Numerical Algorithms**

Jens Krüger and Rüdiger Westermann
Computer Graphics and Visualization Group, Technical University Munich*




Figure 1: The present implementations of techniques for solving sets of algebraic equations on graphics hardware. In this way, numerical simulation and rendering of real-world phenomena, like 2D water surfaces in the shown example, can be achieved at interactive rates.

Abstract

In this work, the emphasis is on the development of strategies to realize techniques of numerical computing on the graphics chip. In particular, the focus is on the acceleration of techniques for solving sets of algebraic equations as they occur in numerical simulation

maths. These techniques have a variety of applications in physics based simulation and modeling, and they have been frequently employed in computer graphics to provide realistic simulation of real-world phenomena (Raus and Miller 1990, Chen and da Victoria Lebo 1995, Foster and Metaxas 1996, Stam 1999, Foster and Fedkin 2001, Fedkin et al. 2001). Despite their use in numerical

Economical context



+17 727%



NVDA Stock Total Return Chart

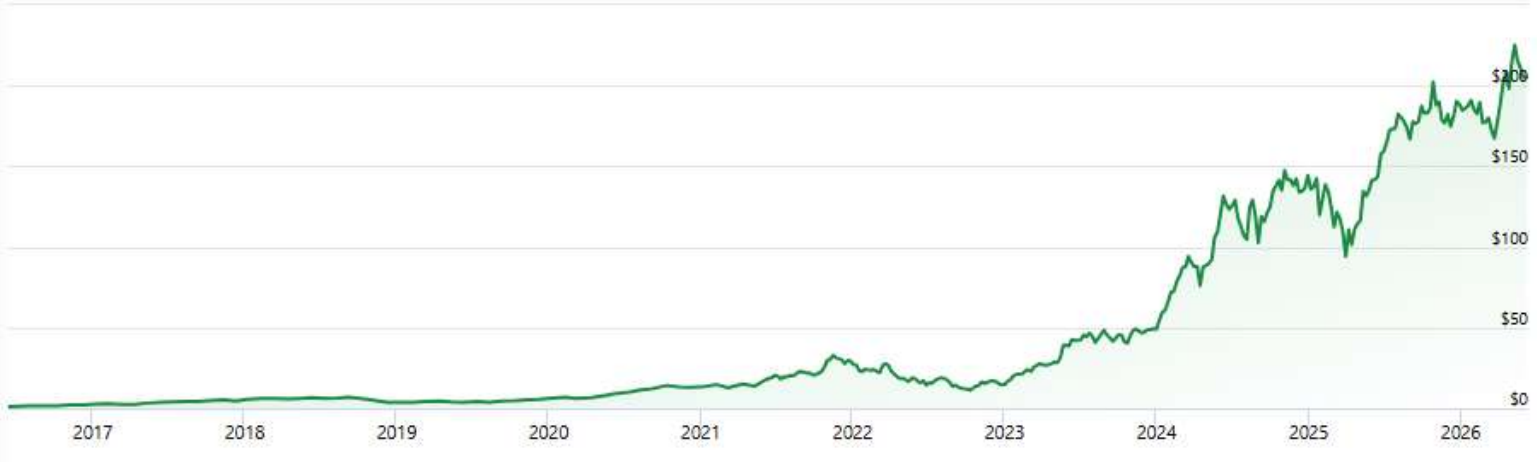
+ Metric

NVIDIA (NVDA)

\$205,19 +17727% 10Y

Zoom: 1D 1W 1M 3M 6M YTD 1Y 3Y 5Y **10Y** 15Y 20Y

Jun 12, 2016 → Jun 12, 2026



NVIDIA dominates GPU market again in 2026

- Record revenue of \$57.0 billion, up 22% from Q2 and up **62% from a year ago**
- **Record Data Center revenue** of \$51.2 billion, up 25% from Q2 and up 66% from a year ago
- **Gaming and AI PC:** Third-quarter Gaming revenue was \$4.3 billion, down 1% from the previous quarter and up 30% from a year ago.

Consequences for clients of the quasi-monopoly

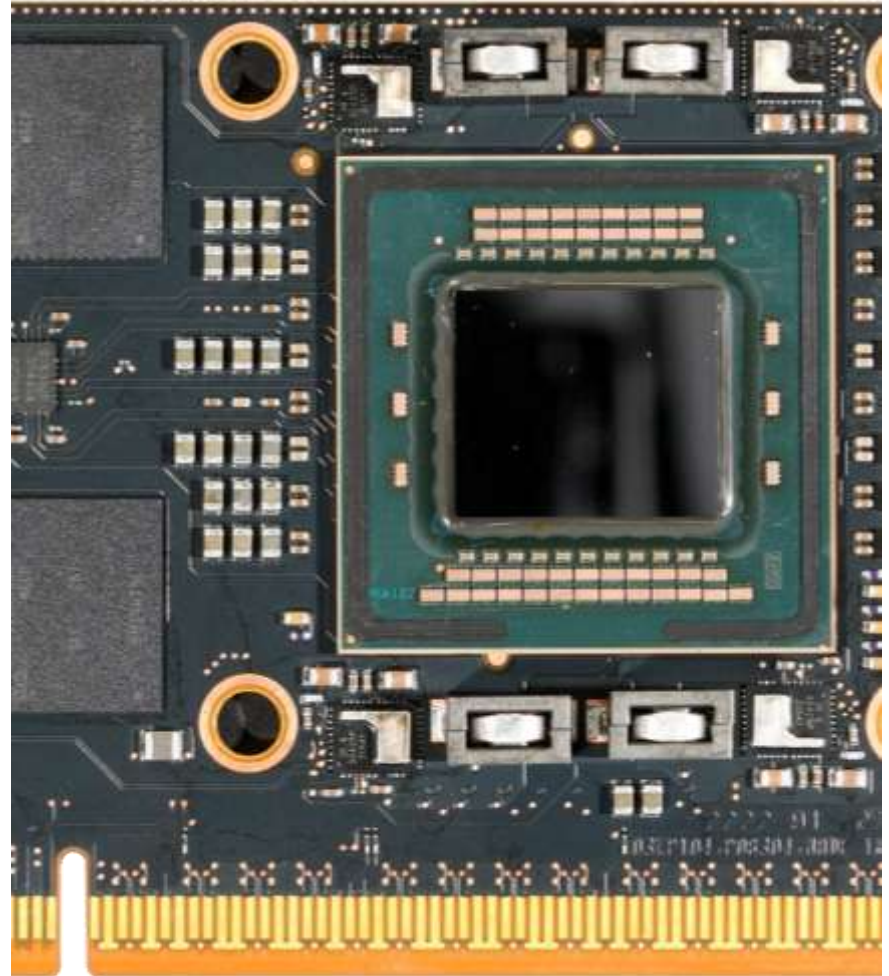
1. Price increase on top-of-the-range models
2. Frequent stock shortages
3. Risk of slowing down innovation in the long term

NVIDIA Announces Financial Results for Third Quarter Fiscal 2026

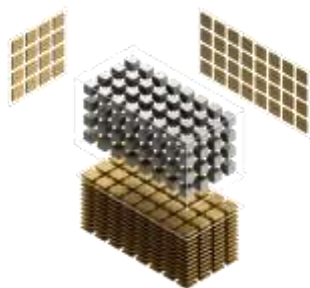
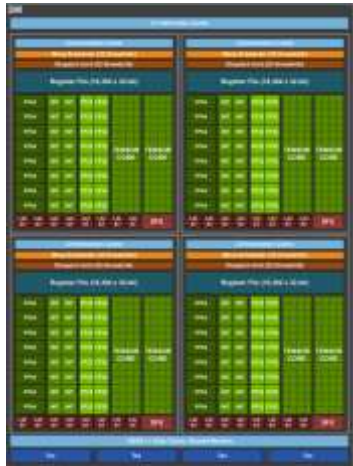
November 19, 2025



Hardware options



What's inside NVIDIA hardware ?



CUDA cores

General-purpose processing units that handle a wide variety of parallel computations, such as graphics rendering, video processing, and scientific simulations.

CUDA cores work primarily with single-precision (FP32) and double-precision (FP64) floating-point numbers, ensuring high accuracy across a broad range of tasks.

Tensor cores

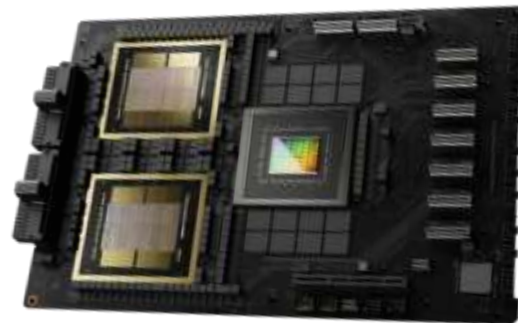
Specialized hardware units designed specifically to accelerate matrix operations, which are central to deep learning and AI algorithms

Tensor cores are built for mixed-precision arithmetic (e.g., FP16, BF16, INT8), allowing them to process lower-precision computations much faster while still maintaining reasonable accuracy by accumulating results in FP32.

For tasks involving large neural networks or real-time AI inference, Tensor Cores are a clear advantage; for more general or non-matrix-heavy workloads, CUDA Cores are sufficient.

Quick history of the NVIDIA portfolio

GPU Model	CUDA Cores	Tensor Cores	Power Usage (W)	First Availability	Memory Size	Memory Bandwidth	Architecture	Approx Retail Price (USD)	FP32 (TFLOPS)	FP16 (TFLOPS)	Tensor FP16 (TFLOPS)	INT8 (TOPS)
NVIDIA V100	5120	640	250	Jun 2017	16–32 GB HBM2	900 GB/s	Volta	\$8,000–\$10,000	14.1	28.3	113	56
NVIDIA T4	2560	320	70	Sep 2018	16 GB GDDR6	320 GB/s	Turing	\$600–\$900	8.1	16.3	65	130
NVIDIA A100	6912	432	400	Jun 2020	80 GB HBM2e	2039 GB/s	Ampere	\$9,500–\$14,000	19.5	39	312	624
NVIDIA RTX A6000	10752	336	300	Oct 2020	48 GB GDDR6	768 GB/s	Ampere	\$4,749–\$5,299	38.7	77	309	619
NVIDIA A10	9216	288	150	Apr 2021	24 GB GDDR6	600 GB/s	Ampere	\$2,800–\$3,300	31.2	62.5	125	250
NVIDIA H100	14592	456	700	Oct 2022	80 GB HBM3	3000 GB/s	Hopper	\$25,000– \$30,000	51	102	1979	3958
NVIDIA L40S	18176	568	350	Oct 2022	48 GB GDDR6	864 GB/s	Ada Lovelace	\$7,500– \$8,750	91.6	183	733	1466
NVIDIA L4	7,424	240	72	Mar 2023	24 GB DDR6	300 GB/s	Ada Lovelace	\$2,000– \$2,500	30.3	30.3	121*	242*
NVIDIA B200	18944	592	1000	Jan 2024	192 GB HBM3e	8000 GB/s	Blackwell	\$45,000– \$50,000	75	150	2250	4500



AMD

INSTINCT

MI300 Series



Hardware

Instinct MI Series

RDNA Architecture:

- Gaming

CDNA architecture:

- compute/AI

Instinct MI Series (MI200 / MI300 / MI300X / MI325X)

- Data center GPUs optimized for AI training and inference
- Strong performance on large models (e.g., LLMs) with high HBM memory capacity (MI300X \approx 192 GB HBM)

Software Stack

ROCm ecosystem

ROCm (Radeon Open Compute)

- AMD's open software platform, alternative to CUDA

Framework support

- Native or optimized support for PyTorch (primary focus)
less mature on TensorFlow
- Increasing support for Hugging Face, ONNX, etc.

AI libraries

- Optimized math & AI libraries (MIOpen, rocBLAS, etc.)

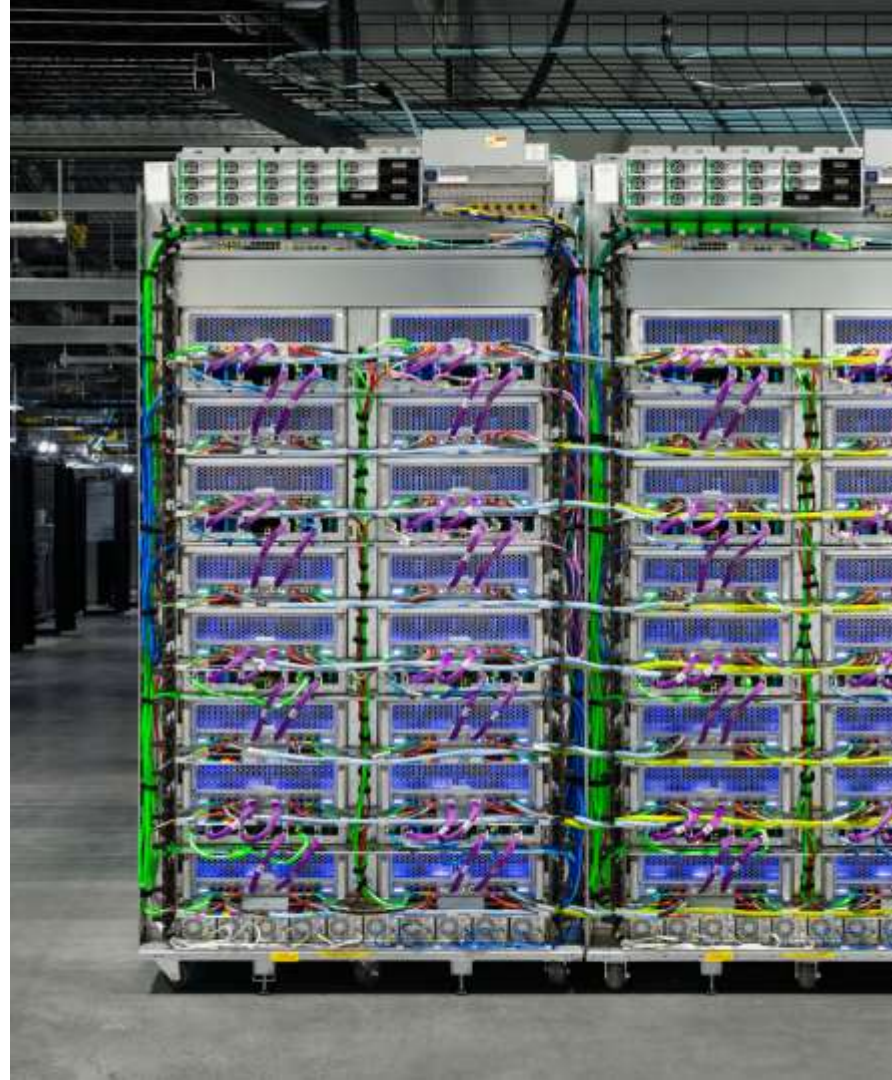
AMD offers a credible alternative to NVIDIA for large-scale AI, especially for PyTorch and LLM workloads, combining powerful hardware Instinct MI Series with an open but still maturing software stack (ROCm).

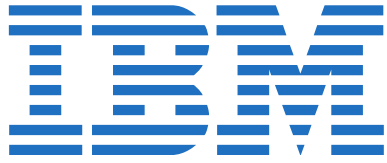
Google TPU

A TPU is an ASIC: application-specific integrated circuit (ASIC) specifically developed by Google for neural networks. TPUs are extremely powerful for large-scale, highly optimized ML workloads, especially in Google Cloud.

TPU is tightly linked to the Google ecosystem:

- Available only in the Google cloud: Data sovereignty concerns, not suitable for strict on-prem environments.
- TensorFlow-first ecosystem: TPUs are deeply optimized for TensorFlow, not PyTorch.
- Limited ecosystem/tooling: Designed for the Google software stack, when Many ML tools are GPU-first.





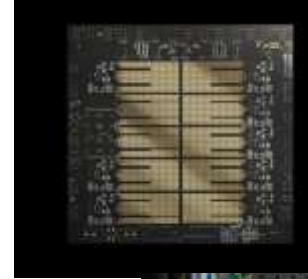
IBM Albany AI Hardware Center

[launched in February 2019](#), with large initial investments from IBM, SUNY Polytechnic Institute, and the state of New York.

Founding members included Samsung, Synopsys, Applied Materials, and Tokyo Electron Limited (TEL).

University at Albany are also crucial partners, and a sizable portion of the AI Hardware Center's work happens at the Albany NanoTech Complex.

The IBM Center's goal is to develop the next generation of chips, systems, and software to support the future of AI.





*IBM Spyre™ Accelerator is **not a GPU.***

Message to clients & ISV: *Don't expect it to replace a GPU as a drop-in substitute.*

Message to Business Partners: *Don't position it as a hardware replacement for GPUs.*

IBM Spyre™ Accelerator card

- ASIC for AI Inference
- 360 INT8/FP8 TOPS
- 75W PCIe gen5 x16 adapter
- 128GB of LPDDR5 memory at 205 GB/s

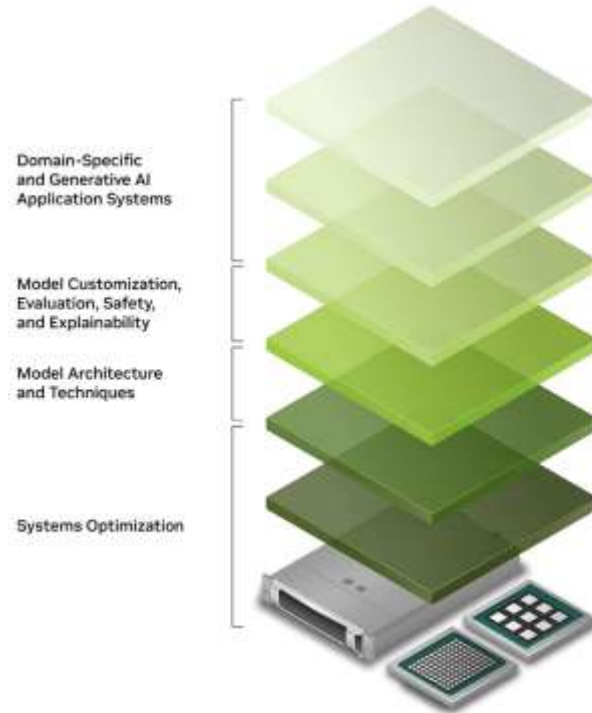


IBM Spyre™ Accelerator is the Hardware for IBM Spyre solution.

Differing infrastructure needs across the AI model lifecycle

	Training	Tuning	Inference
Compute	Large GPU or accelerator clusters	Fewer GPUs (1-10) compared to full training	<ul style="list-style-type: none">• GPUs - large models• CPUs• On-die or ASIC accelerators for small optimized models.
Memory	Large memory requirements for GPUs and CPUs	Lower memory needs than training – only updating subsets of parameters	Memory for storing model weights and managing key-value caches
Storage	Sustained high throughput with advanced data sharding and preprocessing of massive datasets	Datasets stored locally or in memory	Datasets stored locally or in memory
Networking	Ultra-fast, low-latency	Minimal networking needs unless doing multi-node tuning	Networking focused on handling incoming user requests
Infrastructure focus	Maximum throughput and scalability, prioritizing hardware utilization and resilience	Fine-tuning prioritizes cost efficiency and iteration speed, enabling rapid experiments and flexible scheduling	<ul style="list-style-type: none">• Real-time inference prioritizes low latency, while handling user requests• Batch inference - focus on throughput and cost efficiency.

Software stack



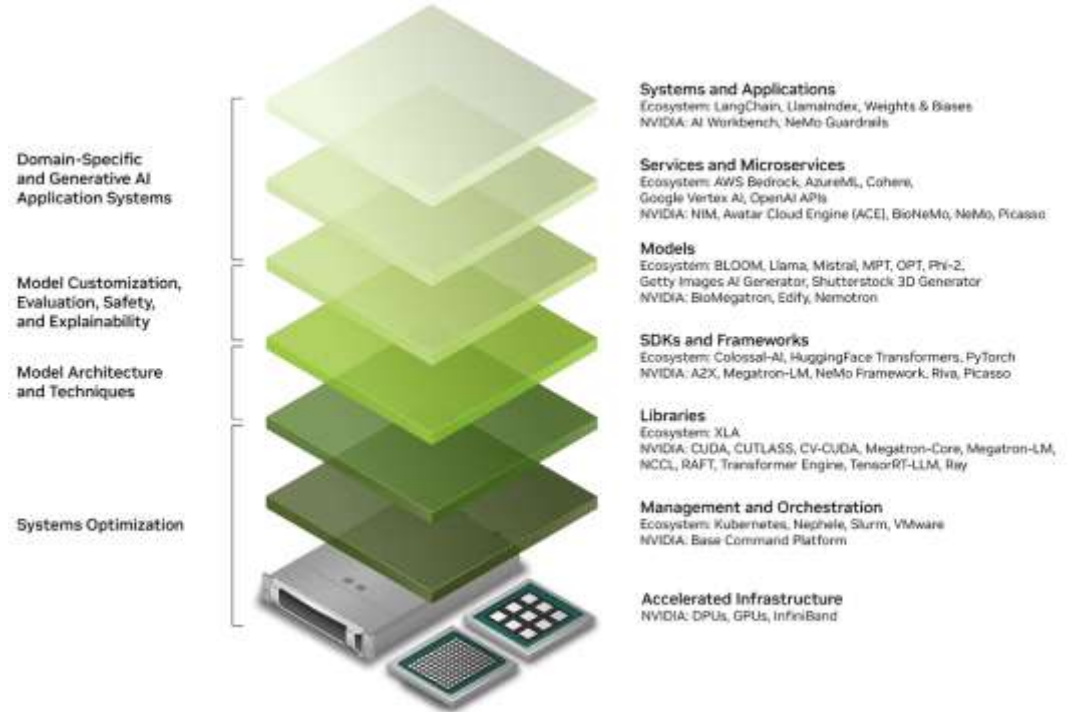
Generative AI stack and options, by NVIDIA

This is NVIDIA's vision

Other options exist, commercial or open source, cloud or on-premise.

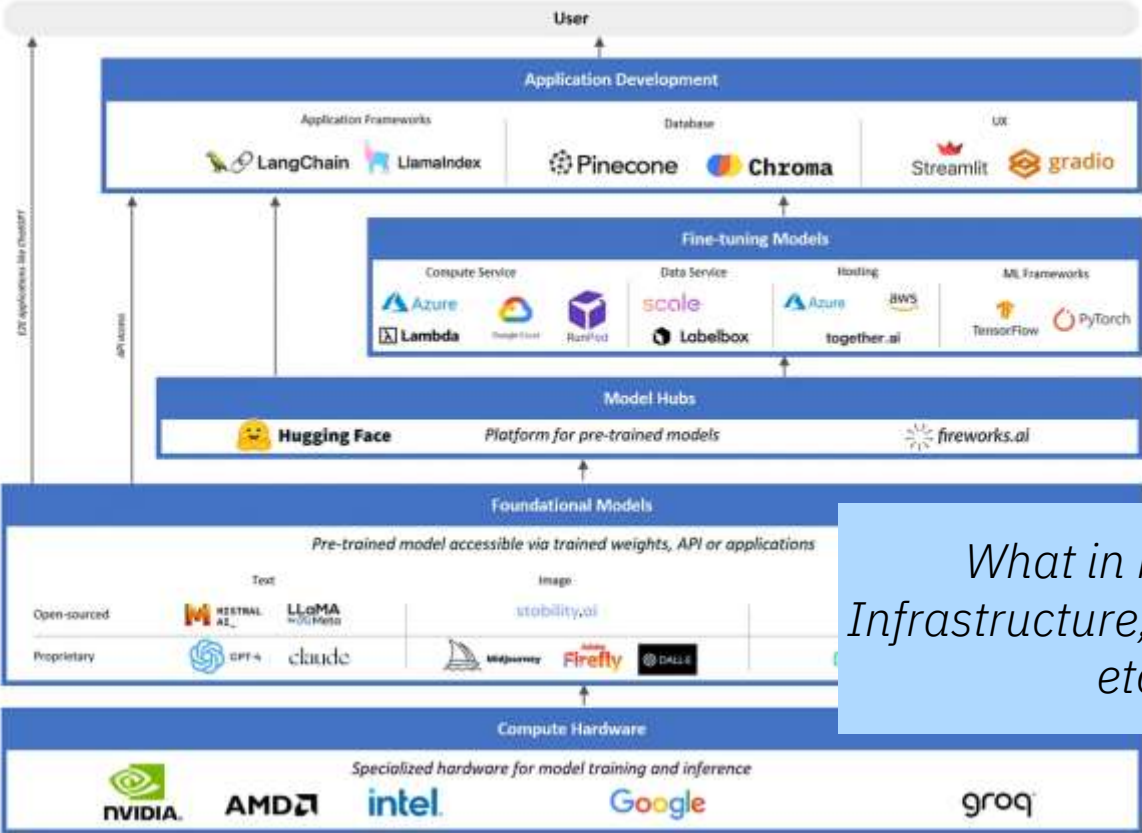
At every level of the stack, there are many possibilities, all of which are constantly evolving:

- ✘ So many choices to make!
- ✘ Strong skills required



Open source Generative AI stack

Generative AI Stack



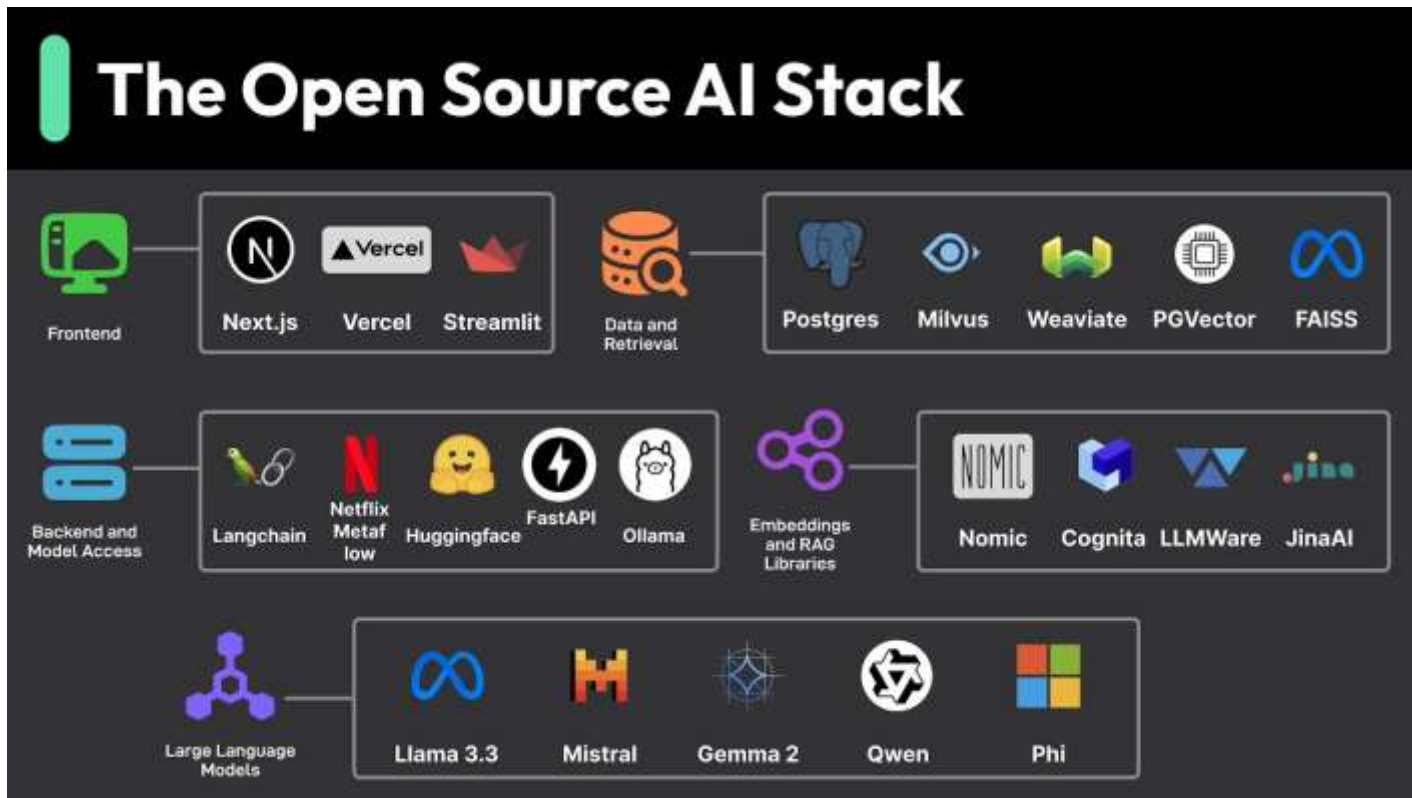
*What in between?
Infrastructure, orchestration,
etc. ?*

Another Open source generative AI stack



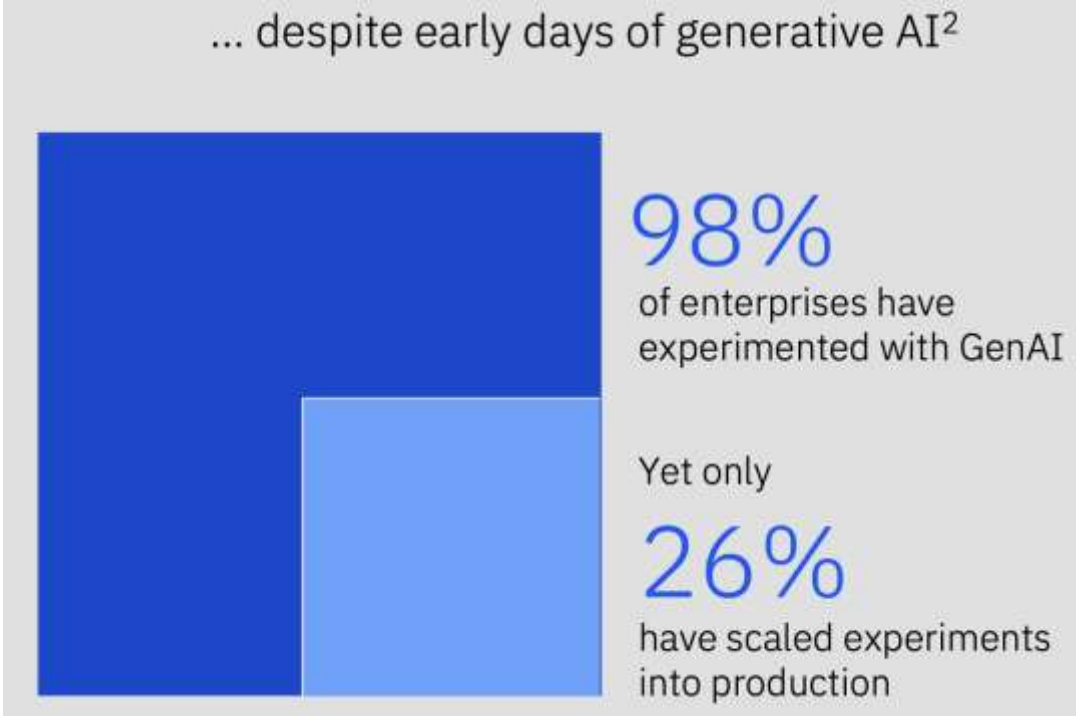
And below? Infrastructure, orchestration, scaling, etc. ?

And another one...



What is happening below? Infrastructure, orchestration, scaling, etc. ?

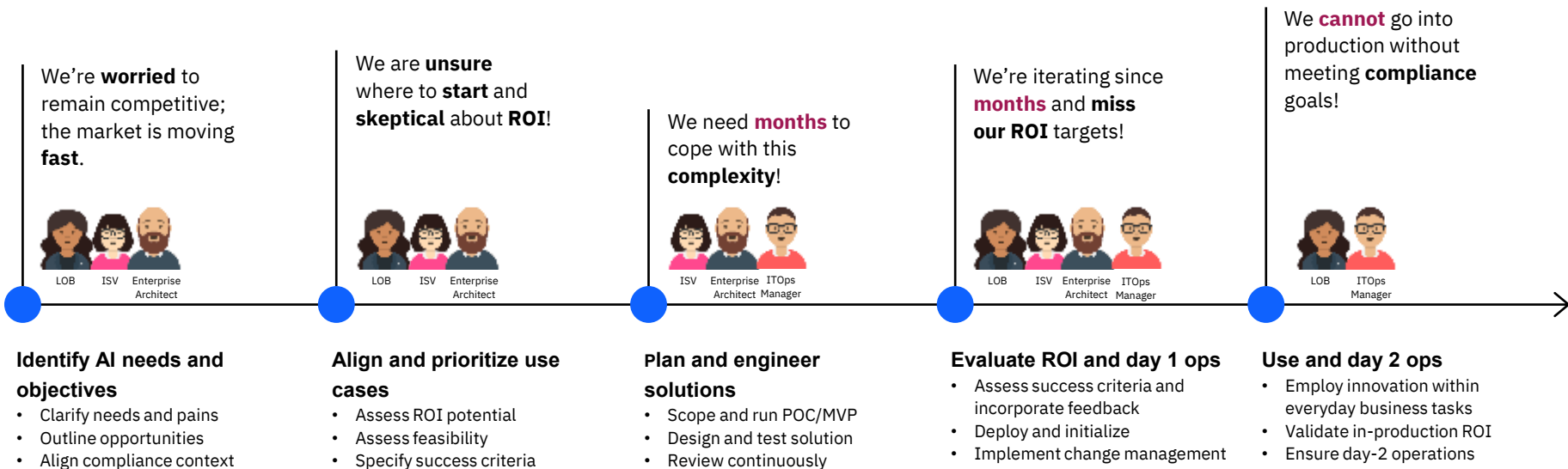
Only select enterprises have moved AI into production from PoCs, and those leaders are reaping big benefits¹



1, 2. BCG "where's the value in AI" Oct 2024, N=1000



With a poor strategy, AI journeys can take **months & fail.**



Top 5 Barriers to get AI projects started or scale into production



Skills

- Lack of data science or AI engineering skills to integrate AI into current workflows
- No AI-powered assistance to help transform exiting processes

30%

Reduction in coding time when leveraging GenAI Assistants in combination with human coders.²



Data Complexity

- Data resides in different locations, different formats with no standardized connectors
- Integrating and transforming enterprise data for AI use cases is complex

75%

Companies investing more in data management due to GenAI²



AI Integration Complexity

- Concerns of re-designing existing workflows and disrupting established processes
- Limited AI software availability

Over 90% of organizations face difficulties integrating AI with existing systems³



Cost

- Concerns of expensive infrastructure needed to meet performance requirements
- Concerns of cost associated with operationalizing and developing newer skills for AI services

77%

Executives say they need GenAI, only

25% strongly agree that their IT infrastructure can support AI at scale⁴



Privacy & Security

- Data used for training or fine tuning can include sensitive information and moving data off the trusted platform can lead to vulnerabilities
- AI models need to be protected to prevent adversarial attacks

75%

Executives are most concerned with data privacy and security breaches risks with GenAI⁵

1 Emerging Tech: Generative AI Code Assistants Are Becoming Essential to Developer Experience, Gartner, May 2023

2 IBM IBM "The CEO's guide to generative AI" Jul 2023

3 Aura Overcome AI Integration Challenges: Complexity to Competitive Edge

4. IBM IBM "5 Trends for 2025" Dec 2024

5. Data Iku "5 GenAI Trends for 2025" 2025

Put AI to work with **IBM Power**

AI-optimized portfolio of capabilities and products to accelerate the impact of AI in core workflows to drive business transformation

IBM Power PoV

to help scale AI in production



AI-ready Infrastructure

Meet performance, security and use case flexibility requirements with AI acceleration and integrated systems

- HW Acceleration
- Hybrid Integrations



Optimized Ecosystem Stack

Achieve desired AI outcomes with a range of software stack options, optimized to meet diverse requirements

- AI optimized runtime and frameworks
- IBM, RH, and open-source AI software
- ISV solutions



Data Fabric

Easily access, transform, and manage all enterprise data to scale analytics and AI while keeping it secure

- Databases
- Data Intelligence
- Data Integration
- Data Security



Assistants and Agents

Leverage new ways of getting work done with enterprise-ready solutions that automate processes and workflows

- Code Assistants
- IT Ops Assistants
- AI-powered Agents

← *Spyre Solution is here* →

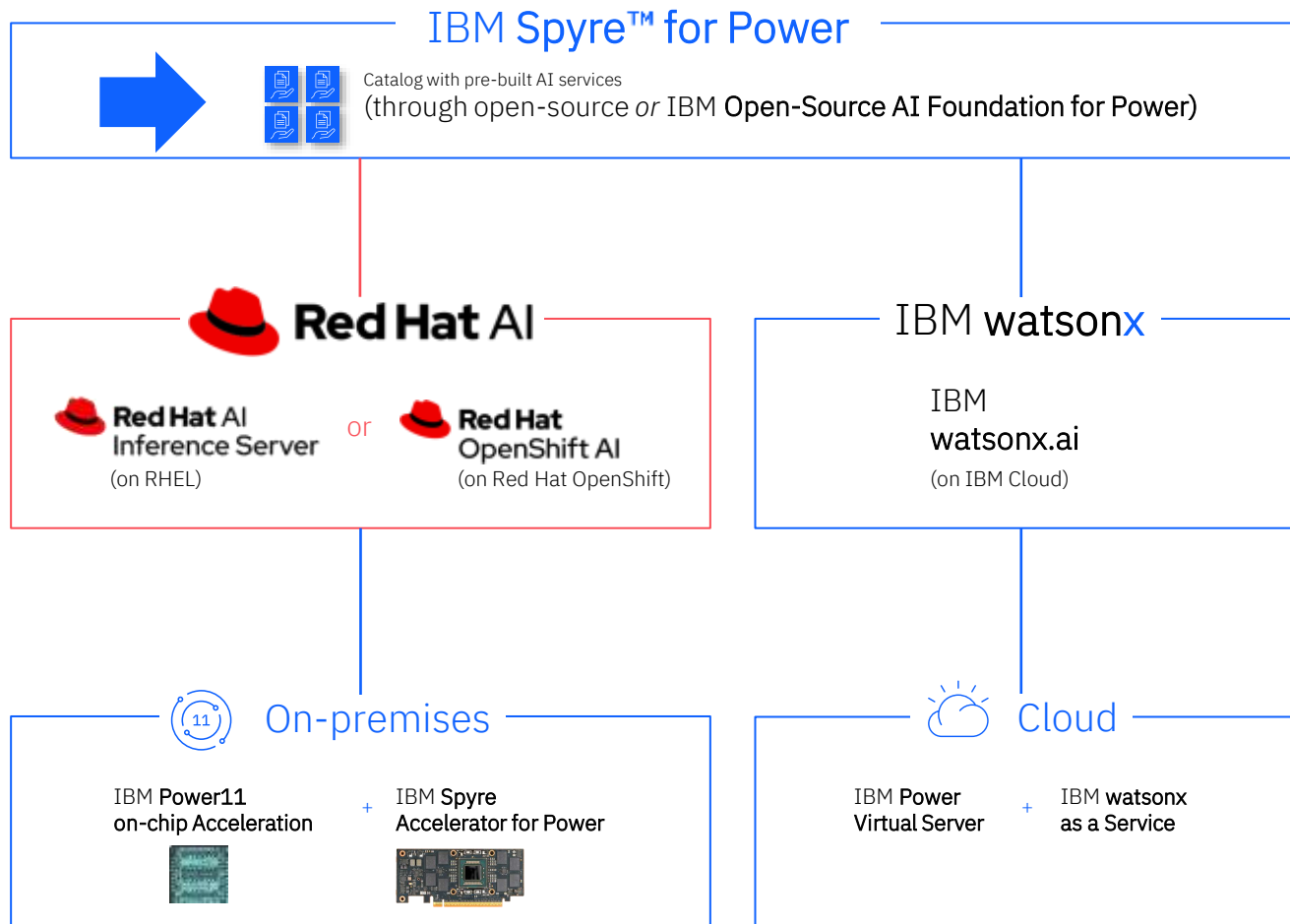
← *Watsonx.data is here* →

← *Bob assistant is here* →

Simplify with pre-built open-source AI services...

...integrated with trusted, consistent, and comprehensive inferencing platforms...

...empowered by reliable & safe infrastructure options.



Spyre Stack

Services **Support**

Applications **Core applications, ISV solutions, ...**

Application integration **5639-SAI**
IBM Open-Source AI Foundation for Power
 (catalog with pre-build AI services, adoption patterns, and integration packages & tools such as Python wheels)

external

mandatory

optional

*removal allowed if purchased via Red Hat. Support for those components will then come via Red Hat.

Inference server	5639-RIS Red Hat AI Inference Server*	5639-SAI Open-source AI foundation (vLLM + 5639-SPY; to be committed)	5639-OAI Red Hat OpenShift AI (committed)	PIDs TBD IBM watsonx products (to be committed)
Operating system	5639-1RE/3RE/5RE RHEL 9.6+*	5639-1RE/3RE/5RE RHEL 9.6+*	CoreOS	CoreOS
	2025	2026	1Q 2026	2026+

Middleware	5639-SPY IBM Spyre™ Enablement Stack for Power (driver, backend, runtime, firmware, models, ...)	5639-SPA IBM Spyre™ Stack Updates for Power (for driver, backend, runtime, firmware, models, ...)
	HMC	PowerVM

Hardware	9080-HEU, 9043-MRU, 9856-42H, 9824-42A, 9856-22H, 9824-22A IBM Power11 server	ENZO + 2xENZA + ECLR / ECLS / ECLX / ECLY / ECLZ + EJ24 / EJ2A I/O drawer + cabling + adapter	8xECSE 8x IBM Spyre™ Accelerator for Power
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Spyre Security



Control: 100% control to unlock trusted AI services where enterprise data resides (on-premises or IBM PowerVS).



Air-gapped: Install & operate AI services without internet access.



Support: One-stop-shop supported & integrated enterprise AI stack.



Network security: 100% native IBM Power ecosystem without data exposure to any network between Spyre drawer and IBM Power server.

Enterprise Support

ibm.com/support

File tickets for **any** component of the Spyre stack to get help!

Example 1: Software issue

The screenshot shows the IBM Support 'Open a case' page. The 'Product information' section is highlighted with a blue box. The form includes the following fields:

- General**
 - Type of issue: Product support
 - Case title: Pre-built AI service throws an error
 - Case ID: 30/255
- Product information**
 - Product manufacturer: IBM
 - Product: Spyre for Power
- Severity and account information**
 - Severity: (field partially visible)

Case Templates
You do not have any saved case templates. Case templates automatically populate the fields you use frequently and help you open new cases more easily. To create a template, select "Save this case as a template for future use" before you submit a case.
Please note: The required Case Title, Case Description, and Case Severity fields are not saved when you create a template. Please enter this information each time you open a case.

Enterprise Support

ibm.com/support

File tickets for **any** component of the Spyre stack to get help!

Example 2: Hardware issue

The screenshot shows the IBM Support 'Open a case' form. The 'Product information' section is highlighted with a blue box. The form includes the following fields:

- General**
 - Type of support: Product support
 - Case title: Spyre hardware issue: can't see PCIe device (Spyre accelerator) in my RHEL LPAR
- Product information**
 - Product manufacturer: IBM
 - Product: Spyre Enablement Stack for Power
- Severity and account information**
 - Severity: (field is partially visible)

Case Templates
You do not have any saved case templates. Case templates automatically populate the fields you use frequently and help you open new cases more easily. To create a template, select "Save this case as a template for future use" before you submit a case.

Please note: The required Case Title, Case Description, and Case Severity fields are not saved when you create a template. Please enter this information each time you open a case.

IBM Spyre™ Solutions catalog

IBM has optimized accuracy & performance for enterprise use cases.

Patterns serving Enterprise use cases

Services based on AI capabilities

Predefined Models

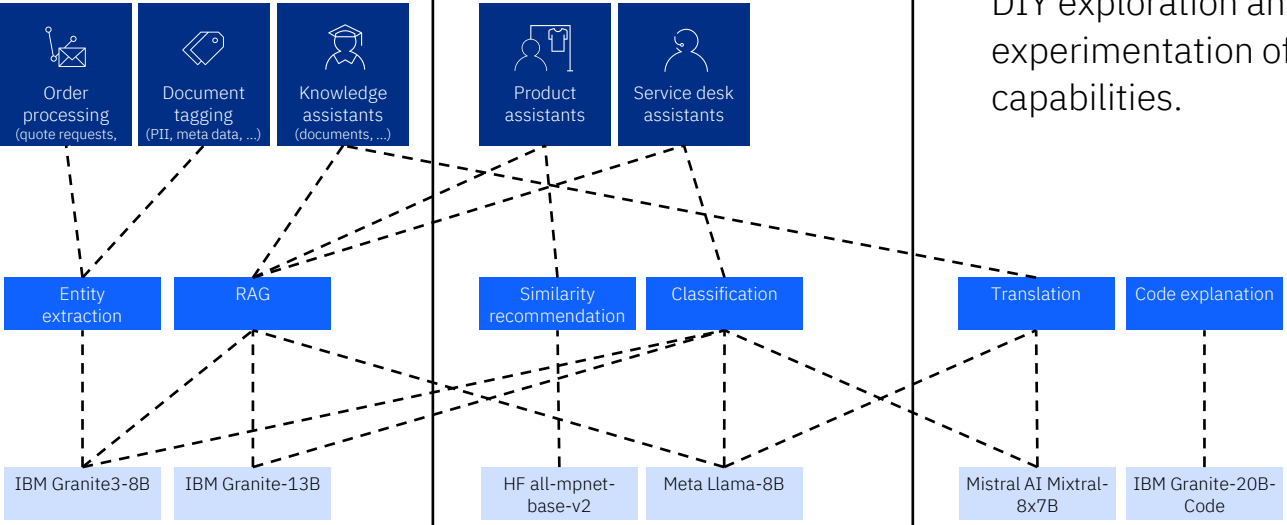
Optimized

Available

Tested

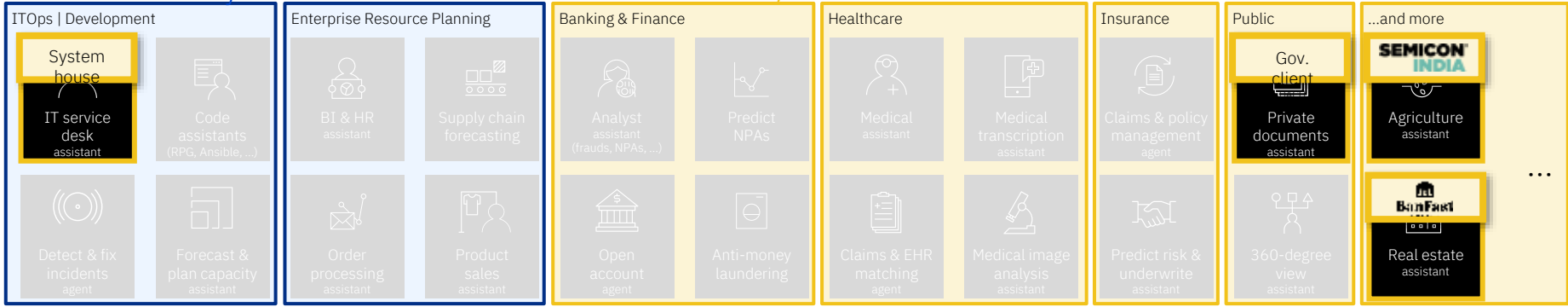
Functionally working and exploring for enterprise use cases.

DIY exploration and experimentation of AI capabilities.

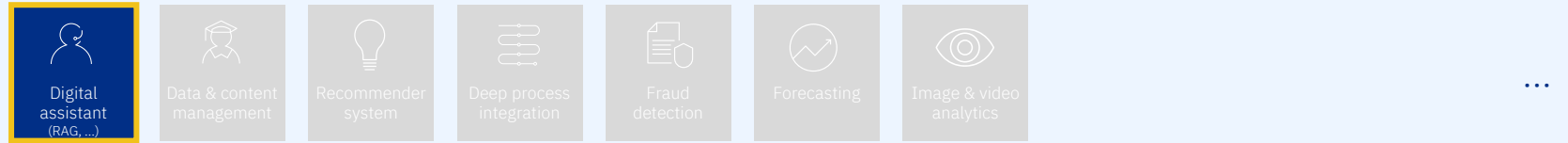


Digital Assistant pattern

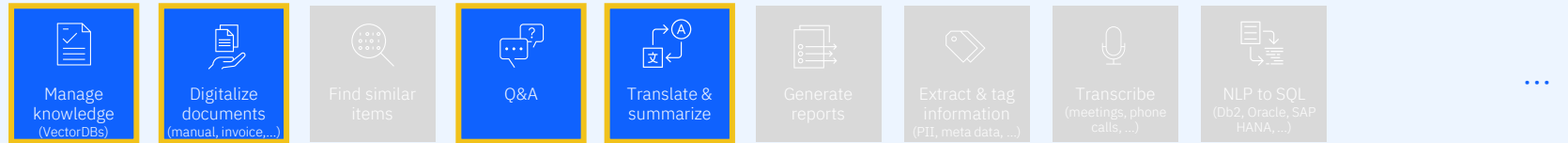
Cross-industry



proven Adoption patterns



pre-built AI services



1Q 2026

Client examples & demos

aligned with core workloads; not restricted to Spyre™.

Cross-industry

ITOps | Development

- System house** (DACU)
 - IT service desk assistant
 - Code assistants (RPG, Ansible, ...)
- Detect & fix incidents agent**
- Forecast & plan capacity assistant**

Enterprise Resource Planning

- BI & HR assistant**
- Large retailer US**
 - Supply chain forecasting
- Order processing assistant**
- Large retailer US**
 - Product sales assistant

Industry-specific

Banking & Finance

- Demo** (TechXchange 2024)
 - Analyst assistant (frauds, NPAs, ...)
 - Predict NPAs
- Open account agent**
- Anti-money laundering**

Healthcare

- Medical assistant**
- Medical transcription assistant**
- Claims & EHR matching agent**
- Medical image analysis assistant**

Insurance

- Demo** (TechXchange 2025)
 - Claims & policy management agent
- Predict risk & underwrite assistant**

Public

- Gov. client** (DACH)
 - Private documents assistant
- 360-degree view assistant**

...and more

- SEMICON INDIA**
 - Agriculture assistant
- Real estate assistant**

proven Adoption patterns

- Digital assistant (RAG, ...)
- Data & content management
- Recommender system
- Deep process integration
- Fraud detection
- Forecasting
- Image & video analytics

pre-built AI Services

Open Source containers available from IBM cloud registry

- Manage knowledge (VectorDBs)
- Serve models
- Digitalize documents (manual, invoice, ...)
- Find similar items
- Q&A
- Translate & summarize
- Generate reports
- Extract & tag information (PII, meta data, ...)
- Transcribe (meetings, phone calls, ...)
- NLP to SQL (Db2, Oracle, SAP HANA, ...)



Digital assistant

Services

Use case references

Digital assistant

Production-ready AI solutions that combine multiple services into intelligent, integrated systems for complex use cases using Retrieval-Augmented Generation (RAG).

Deployments [About](#)

🔍 ⬆️ ⬆️ ⬆️ Deploy

Deployment name	Status	Uptime	Type	Messages
▼ Incident troubleshooting	Error	Mar 4, 2026	Digital assistant	Error message goes ...
Process FAQs	Running	2 days	Summarize	
▲ Permissions ops	Running	Mar 4, 2026	Digital assistant	
Digitize documents	Running		Service	
Find similar item	Running		Service	
Question and answer	Running		Service	
Summarize	Running		Service	
Deals tracker	Running	Jan 15, 2026	Find similar item	
Contract analysis agent	Running	Jan 15, 2026	Question and answer	
Case routing	Running	Jan 15, 2026	Digitize documents	

Items per page: 20 ▼

1-20 of 100 items

1 ▼ of 5 pages



Digital assistant

Services

Use case references

Digital assistant

Production-ready AI solutions that combine multiple services into intelligent, integrated systems for complex use cases using Retrieval-Augmented Generation (RAG).

Deployments: **About**

Deploy

Card title

Services

- Digitize documents
- Find similar items
- Question and answer
- Summarize

Use case references

- Agriculture assistant
- Analyst assistant
- BI assistant
- Claims & policy management agent
- Conference slide search
- Financial documents assistant
- Invoice matching assistant
- IT service desk assistant
- Open account agent
- Order processing assistant
- Private documents assistant
- Product sales assistant
- Real estate assistant

Minimum resource allocation

Required cores

0.5 - 2.0

Required memory

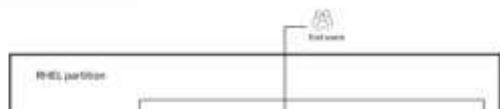
15GB -25GB

Required Snyre cards

4 cards

Code and architecture

View code



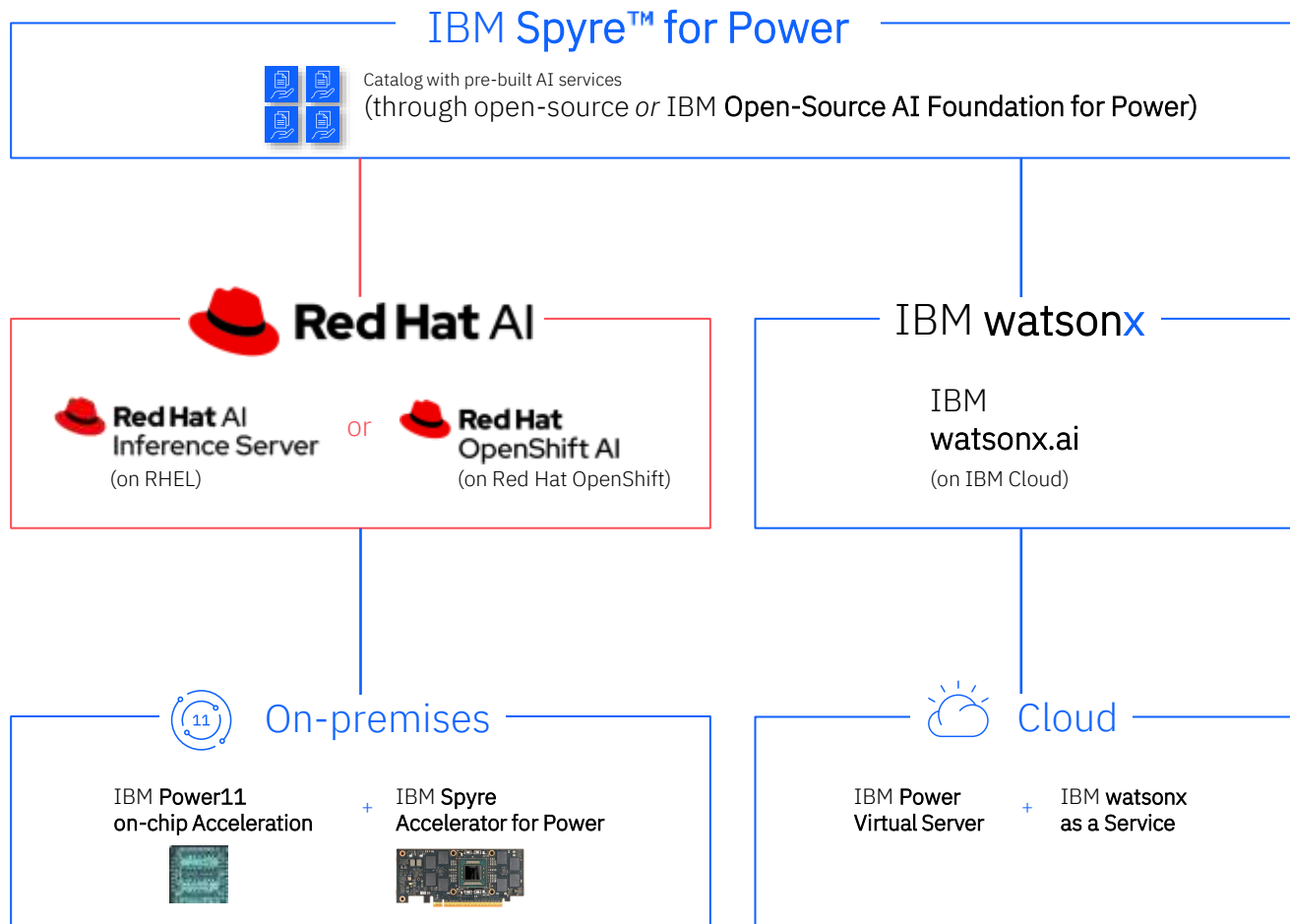
Demos and prototypes



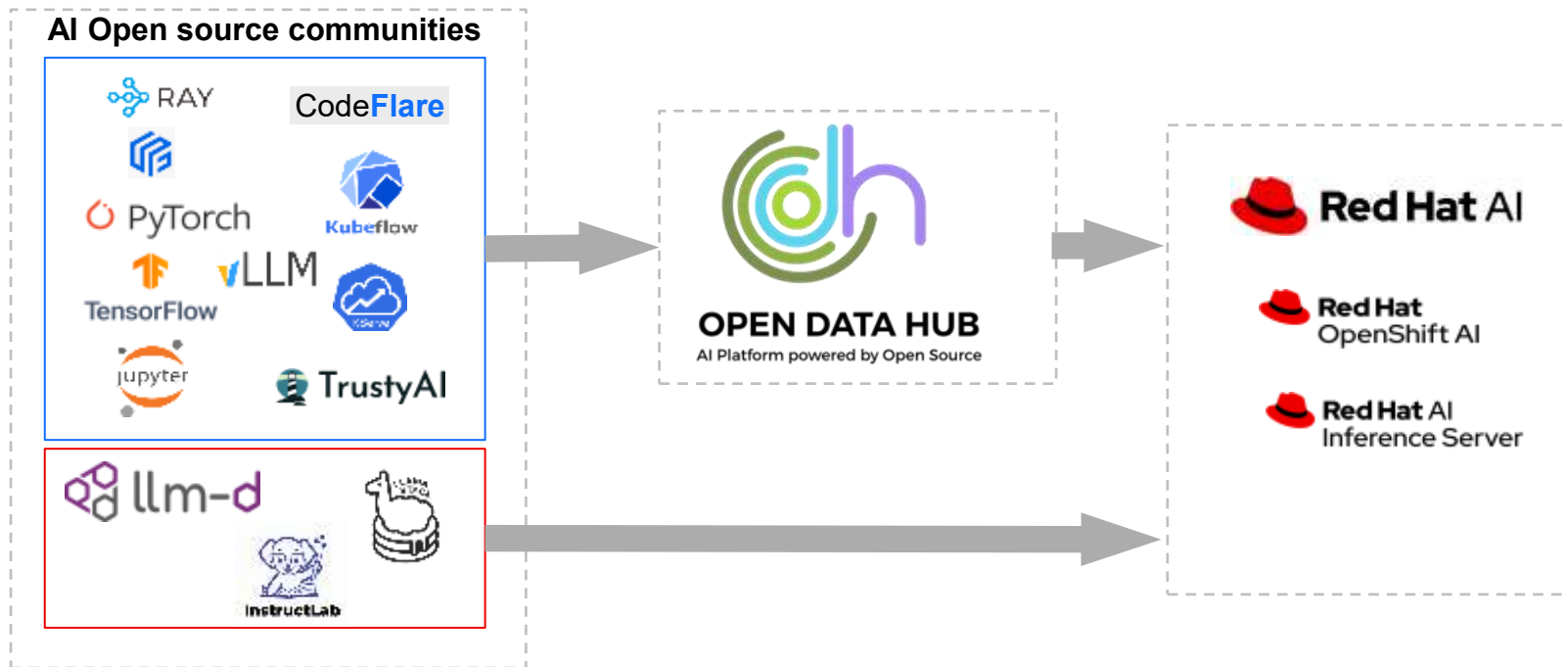
Simplify with pre-built open-source AI services...

...integrated with trusted, consistent, and comprehensive inferencing platforms...

...empowered by reliable & safe infrastructure options.



The future of AI is open



Leverage speed of open-source



Enhance UX for open-source



Make enterprise-ready

Red Hat AI (RHAI) - Overview



**Gen AI model Inference
on RHEL/Linux
or OpenShift/Kube**



**Generative and Predictive AI
platform for inference, training,
tuning and GenAI Ops**

Trusted, Consistent and Comprehensive foundation



Hardware Acceleration



Physical



Virtual



Private
Cloud



Public
Cloud



Edge



Red Hat AI Inference Server (RHAIS) – What is it?



- Supports IBM Spyre™ for Power only (*not for MMA*)
- Runs on RHEL
- “Get-started” option for Power clients



RHAIIS – Why vLLM?

High-performance

- Natively optimized for Spyre
- Advanced algorithms to improve inference throughput

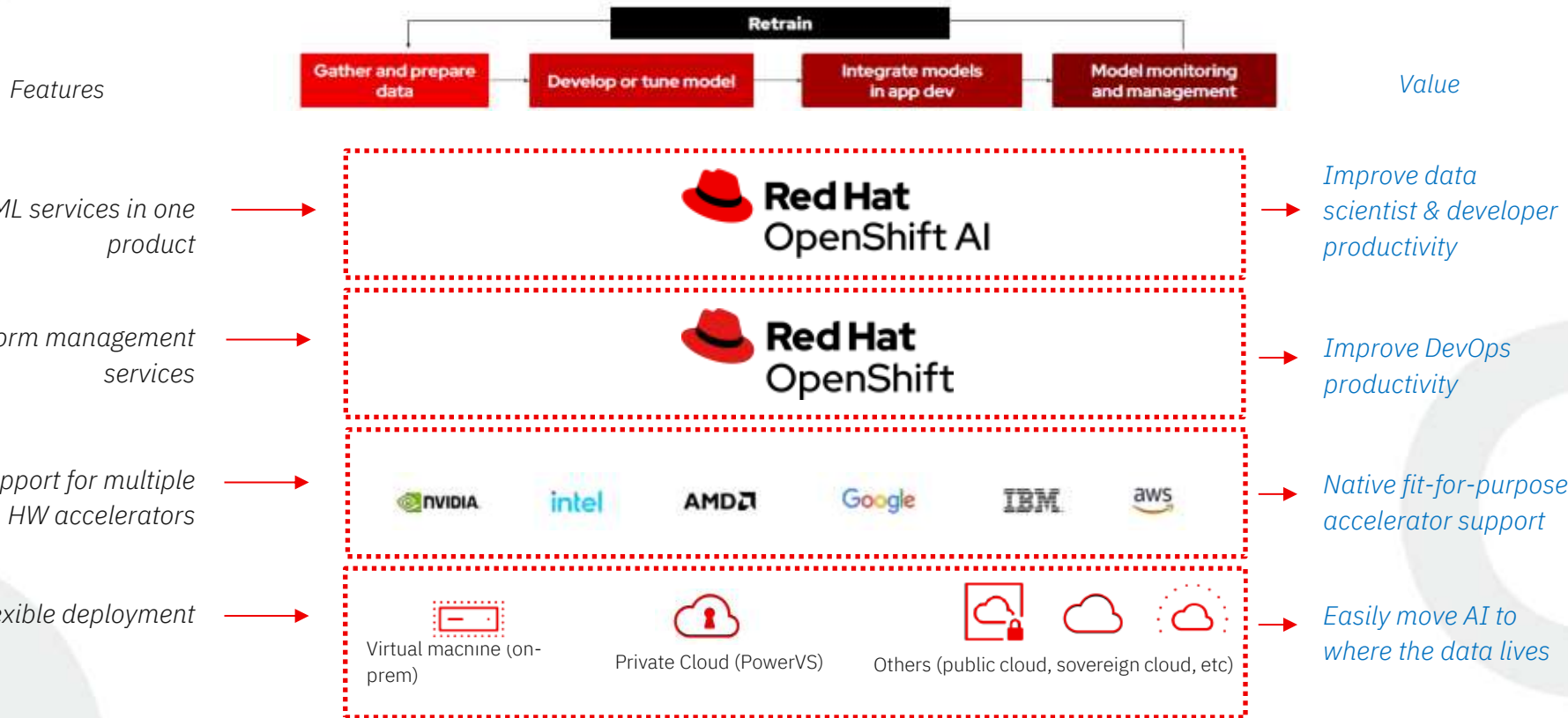
Drive developer and IT Productivity

- Simple APIs for online (real-time) and offline (batch) inference
- Standard API format (Open-AI API compatible)

vLLM is emerging as *the Linux* for GenAI Inference.

Red Hat OpenShift AI (RHOAI) – What is it?

One platform for generative and predictive AI across the *hybrid cloud*.



RHOAI

Client Value

Build, run and *manage* AI flexibly



Single software for Model training*, inference and monitoring on-premise or on IBM PowerVS.

Key Capability

Easily integrate AI with modernized applications



Run AI on the same Power platform as modernized apps

Accelerate time-to-value with fit-for-purpose hardware acceleration.



Unified software stack to seamlessly move workloads between MMA (on-chip) and Spyre (off-chip) accelerators for optimal performance.

RHAIS

Client Value

Simple to get started

Key Capability

Single container (vLLM) to run genAI use cases

Flexible

Can run on RHEL or Openshift

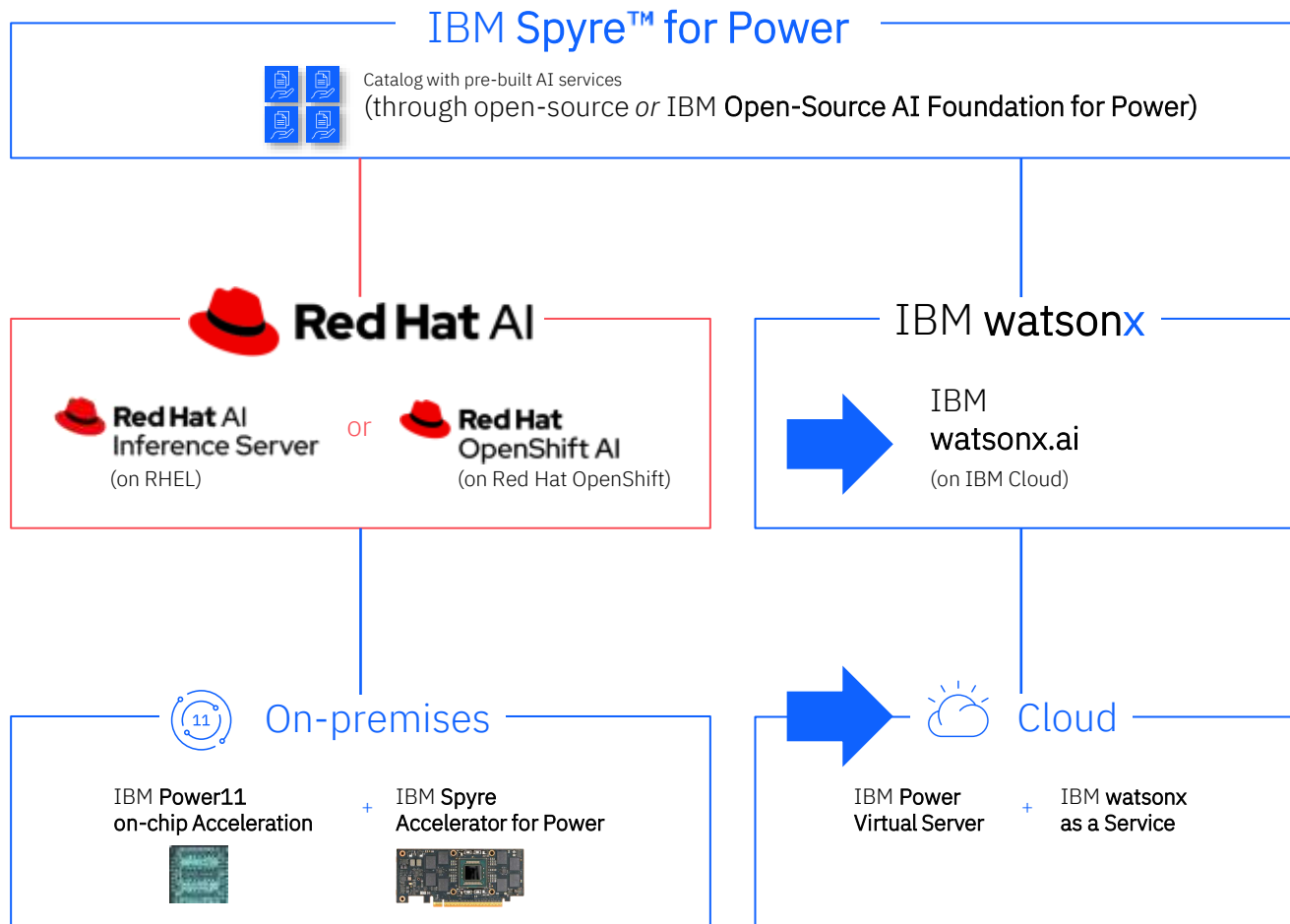
Optimized

Tuned to run on IBM Spyre for targeted genAI use cases

Simplify with pre-built open-source AI services...

...integrated with trusted, consistent, and comprehensive inferencing platforms...

...empowered by reliable & safe infrastructure options.



Simplify AI on-boarding

by moving between cloud & on-premises seamlessly.

Explore.



minutes
change one configuration

Explore cloud-based AI services
IBM Cloud, AWS, Azure, GCP, OpenAI, ...

Test.



minutes
change one configuration
(when Spyre™ infrastructure is available)

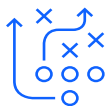
Co-locate AI services with system of records
IBM Power on-chip acceleration

Launch.



Promote to production
IBM Power11
+ IBM Spyre™ for Power

Discover turnkey AI with IBM Spyre™ for Power.



INFORM YOURSELF

Explore AI on IBM Power yourself:

ibm.com/products/power/ai

30 minutes or less



GET BRIEFED

Meet with an IBM AI expert for custom [demonstrations of IBM Spyre™](#). Understand where AI can help boost productivity & drive growth [without long pilots](#).

2 – 4 hours



SEE VALUE

Run a [use case alignment workshop](#), try AI services for your use cases [at the same day](#), and plan the enterprise integration.

1 day



Sebastian Lehrig

WW AI on IBM Power Leader
Germany

Monday, June 15

17:05
CEST

✓ **2026 Client Outcomes for AI with IBM Power**
08 - RHÔNE 3B
Sebastian Lehrig

Tuesday, June 16

11:40
CEST

✓ **AI Acceleration for Power with Spyre**
08 - ST CLAIR 3A
Sebastian Lehrig

Thank you



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