

IBM FlashSystem Family Overview FAQ

How To Select The Right IBM FlashSystem Product

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IBM FlashSystem Product Family

Performance ↑

Customer install, setup and service
9x5 next business day, upgradable to ECS-like services

IBM install, ECS service
Technical Advisor, 24x7, 30 min response

SAS Hybrid & AFA

NVMe Hybrid & AFA

NVMe AFA



FlashSystem 5010/H



FlashSystem 5030/H



FlashSystem 5100/H



FlashSystem 7200/H



FlashSystem 9200



FlashSystem 9200R

End-to-End NVMe with FCMs

← IBM Spectrum Virtualize software across the whole family →

Scalability →



Storage Insights (AI Predictive Analytics and Proactive Monitoring)



VMware & Container Integration	
Multi-tenancy	
3-Site Data Copies	
Metro/Global Mirror (remote copy)	
FlashCopy (local and cloud copy snapshots)	
Easy Tier (Automated Hot/Cold Extent Movement)	
Data Migration (from >500 Supported Arrays)	
Distributed RAID 5 & 6	
DRP (Software Only)	Data Reduction Pools (Hardware Assist Compression)
Clustering (Multiple I/O Groups)	
HyperSwap (Active / Active Access)	
Encryption (Local and Server Based Keys)	
NVMe Flash and NVMeOF Host Connections	
FCMs (Highest performance NVMe with compression & encryption)	
External Storage Virtualization (>500 Supported Arrays)	
Storage Class Memory (ultra low latency drives)	

Choosing a FlashSystem Product

With the new simplified FlashSystem family, how do I select the right product?

How much storage **capacity** do you need?

- Does data reduction change that figure?
- FlashSystem 5000 and 7200 have “H” (for hybrid) models which means you can mix HDDs and SSD. 9200/R is AFA only

What **performance** are you expecting?

- Compare to your existing environment
- Consider future growth

Are you going to use any **advanced function** (DRP, copy services, HyperSwap, etc)?

- Does this change the capacity or performance?

Use the **Storage Modelling Tool** (StorM) to validate your choices

Select your product and **adjust the configuration**

What’s a “Typical Configuration”?

Each system is designed around a set of components to meet a performance goal

- The **CPU** is right sized for the expect workloads, but if you’re making use of advanced functions, simultaneously, you need more CPU
- The internal **bandwidth** is right-sized for each controller, but adding more ports and more storage will not increase that bandwidth
- Likewise, having too many drives and not enough ports to serve them is also bad
- Consider the size of **cache** relative to your working set and total capacity. Some functions, such as DRP, benefit from maximizing the cache too

A “Typical Configuration” is a best practise, balanced configuration that’s optimised across components

Try and match your configuration to be close to a typical configuration

IBM FlashSystem 5010 and 5030



FlashSystem 5010/H

Entry Enterprise

4k read miss | 125k IOPS*

4k read hit | 420k IOPS*

Entry enterprise SAS controller

Great for blending HDD with RAID1 SSDs to accelerate workloads with **EasyTier**
If you load a 5010 with SSDs, you'll NOT get maximum drive performance!

A modest CPU will limit the advanced function that can be used simultaneously

Optional SAS expansion for more capacity



FlashSystem 5030/H

Entry Enterprise

4k read miss | 330k IOPS*

4k read hit | 900k IOPS*

Also an entry enterprise SAS controller, but suited for a higher mix of SSDs for primary workloads and/or EasyTier

Software **data reduction** functionality

A low cost entry point for smaller **HyperSwap** configs

Some copy services. **Good for IP replication** with higher RPO requirements

Typical Configurations

Upwards of 10TB raw
(less for workloads, more for bulk storage)

16GB of cache
per system

2 x 16Gb FC HBA
per system, or SAS, or 10Gb HBA

100TB raw capacity

Upwards of 16GB of cache

2 x 16Gb FC HBA
per system, with onboard 10Gb iSCSI

IBM FlashSystem 5100 and 7200



FlashSystem 5100/H Entry Enterprise

4k read miss | 330k IOPS*

4k read hit | 900k IOPS*

An entry into **NVMe FCM drives** with performance neutral hardware **compression and encryption**

6 to 10 NVMe drives is the sweet spot for this hardware, which can be adequately serviced by a 16Gb FC HBA. **Add more drives for capacity, not performance.**

Better CPU and larger cache make this a more capable box for advanced function



FlashSystem 7200/H Midrange Enterprise

4k read miss | 700k IOPS*

4k read hit | 2.3M IOPS*

A midrange enterprise NVMe box with a 8 – 16 drive sweet spot

Can really start to leverage **multiple advanced functions**, including **DRP**

If using **Remote Copy** or doing **clustering**, allow for 2 extra FC cards to ensure box is not host port constrained

Typical Configurations

50-100TB raw capacity
(100-200TB with FCM compression)

Upwards of 192GB of cache
per system

2 x 16Gb FC HBA
per system with onboard 10Gb iSCSI

100-200TB raw capacity
(200-400TB with FCM compression)

Upwards of 256GB of cache
per system

4 x 16Gb/32Gb FC HBA
per system with onboard 10Gb iSCSI

IBM FlashSystem 9200



FlashSystem 9200 High-end Enterprise

4k read miss | **1.2M IOPS***

4k read hit | **4.5M IOPS***

Target 12-24 drives and at least 2 FC cards, with 3 for HA and DR. Best performance with **32Gb FC cards**

With more **powerful CPUs**, the 9200 family can run **multiple advanced functions simultaneously**

Large cache options for more workloads and larger working set



FlashSystem 9200 with SCM High-end Enterprise

4k read miss | **1.2M IOPS** with lower latency*

4k read hit | **4.5M IOPS***

Trade some FCM capacity for 4 **Storage Class Memory** drives to boost performance and/or lower latency further

Clustering pushes the performance and capacity envelopes beyond a single box

Enterprise Class Service makes all 3 year warranty 9200 controllers best for enterprise customers

Typical Configurations

200-400TB raw capacity
400-800TB with FCM compression

At least 768GB of cache
per system

4 x 16Gb/32Gb FC HBAs
per system with onboard 10Gb iSCSI

Upwards of 300 TB raw
>600TB with FCM compression

Towards 1.5TB of cache
per system

6 x 32Gb FC HBA
per system, with onboard 10Gb iSCSI

Scale Up (Expansions) and Scale Out (Clustering)

SCALE UP

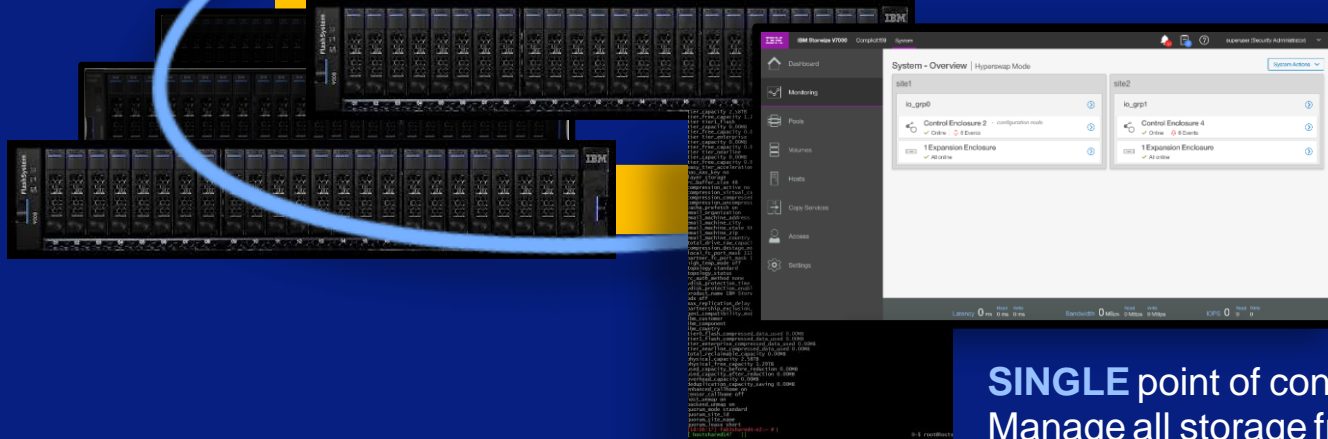
EXPANSIONS

Adds **SAS** capacity
It doesn't increase IOPS



CLUSTERING

Adds **NVMe** capacity
Scales performance linearly
4k read miss | up to 4.8M IOPS



SCALE OUT

SINGLE point of control, with **SINGLE** GUI and CLI
Manage all storage from a **SINGLE** pane of glass

Clustering Across The Family



~~FlashSystem
5010~~

FlashSystem
5030

2 WAY, Also with
V5030, V5030E



FlashSystem
5100

2 WAY,
also with V5100



FlashSystem
7200

4 WAY,
also with V7000,
9100 & 9200



FlashSystem
9200

4 WAY,
also with V7000,
7200 & 9200

Clustering is supported across the FlashSystem family
as a way of linearly scaling performance, connectivity and capacity

IBM FlashSystem 9200R



The FlashSystem 9200R is a bundle of products that will be assembled, delivered and configured for the customer.

2, 3 or 4 9848-AG8 FlashSystem 9200s, clustered together with a single point of control and packaged in a 7965-S42 rack and sold as a 9202R, 9203R and 9204R respectively

- 2, 3 or 4 times the performance of a single FlashSystem 9200

Optional expansions

- 2U 24 drive and 5U 92 drive options

Dedicated fibre channel backbone

- Isolated from host traffic
- Broadcom 8960-F24 switches

Can be expanded with additional controllers or expansion enclosures in the future

Have I Selected The Right Product?

Deviating from a “Typical Configuration” is expected!

Flexibility is good, we all have different needs ...
... use the StorM tooling to validate the workload requirements

Compare your configuration with the “Typical Configurations”

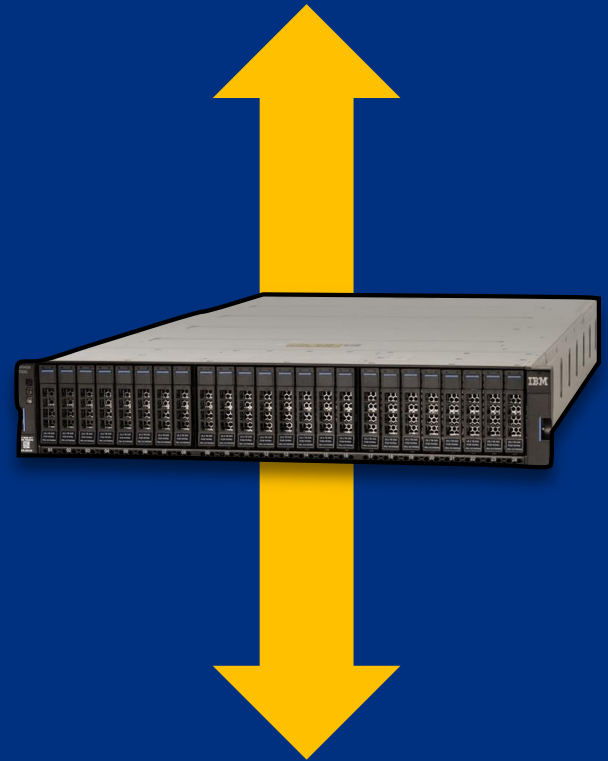
Consider “**Model Up**” or even “**Model Down**” if you’ve deviated significantly otherwise you have something that’s likely unbalanced!

Clustering might also be an option for you to increase connectivity or performance

Generally, avoid unbalanced configurations

You’re either over spending or ...
... you’re setting yourself up for disappointment

(or you’ve a specific use case)



Product Selection FAQ

What's the difference between each of the products?

All platforms run the same IBM Spectrum Virtualize software, but each product's hardware is targeted at a different price-performance point.

Will anything bad happen if I create an unbalanced configuration?

No! The idea of this advice is to help you balance cost with capability and understand any trade-offs. There maybe use cases (such as “deep-and-cheap storage”) where a lack of balance between the processing and connectivity capabilities, and the overall storage capacity is not an issue.

Why do you offer unbalanced configurations?

Flexibility is good! We don't want to prevent you using the product to meet your unique needs. We want you to be informed about the decisions you make.

If I use clustering, what should I use as guidance for a typical configuration?

Clustering allows you to scale linearly. Use the guidance for the product that you're clustering, for each of the controllers in the cluster.

When should I cluster rather than model up?

Clustering controllers together scales performance, capacity and connectivity linearly. If you're looking to just increase performance then compare the performance of the next model up with the performance of a clustered system and consider cost and future expansion.

When should I not cluster?

Clustering reduces your management overhead and creates flexibility, but also creates larger failure domains. If you want to isolate different workloads (e.g. core customer function from internal business functions), then managing the controllers individually may be more appropriate.

What machine type model (MTM) is the FlashSystem 9200R

It doesn't have its own MTM, it's a bundle of products that's pulled together through econfig and then assembled, delivered and configured for the customer.

I want a FlashSystem 9200R, what should I use as guidance for a typical configuration?

The FlashSystem rack products are based on clustered FlashSystem 9200s. Use the FlashSystem 9200 as guidance, and scale linearly.

I want a different configuration to the FlashSystem 9200R configurations offered.

Right now only a limited set of configurations are offered. You can still expand the 9200R by ordering extra components, or by ordering everything separately and using Lab Services to assemble it for you. You must stay within the configuration limits of the FlashSystem 9200.

What's the difference between hybrid and AFA (All Flash Array) products, e.g. FlashSystem 5100 and FlashSystem 5100H?

The hardware is the same for hybrid (ie models ending in “H”) and AFA (ie “non-H” models). AFA models are limited to containing just flash drives, preventing HDDs from being ordered, installed or used.

Why do you offer both hybrid and AFA variants?

To ensure we can meet a range of different customer requirements.

I don't get the IOPS performance stated on the chart!

This is a maximum IOPS number using 4k random reads. Many workloads are not like this and your experience will be different. The numbers have been provided as a high level comparison across products. You should use the StorM tool to validate your use case and workloads.

Other Resources

[IBM Spectrum Virtualize FAQ](#)

Details on the IBM Spectrum Virtualize products, covering IBM FlashSystem family and SAN Volume Controller

[IBM FlashSystem Family Overview FAQ](#)

Overview of the IBM FlashSystem family with guidance on how to select the product that's right for you

[IBM FlashWatch FAQ](#)

Guidance on the IBM FlashWatch programs

[IBM Redbooks](#)

Detailed information on both IBM FlashSystem products and IBM Spectrum Virtualize function

IBM

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