



**Barcelona
Supercomputing
Center**
Centro Nacional de Supercomputación



**Barcelona
Supercomputing
Center**
Centro Nacional de Supercomputación



EuroHPC
Joint Undertaking

MareNostrum 5

Dr. Sergi Girona
Operations Director

February 2023

MareNostrum 4

Total peak performance: **13.9 Pflops**

General Purpose Cluster:	11.15 Pflops	(1-07-2017)
CTE1-P9+Volta:	1.57 Pflops	(1-03-2018)
CTE2-Arm V8:	0.65 Pflops	(12-2019)
CTE3-AMD:	0.52 Pflops	(12-2019)

MareNostrum 1

2004 – 42.3 Tflops
1st Europe / 4th World
New technologies

MareNostrum 2

2006 – 94.2 Tflops
1st Europe / 5th World
New technologies

MareNostrum 3

2012 – 1.1 Pflops
12th Europe / 36th World

MareNostrum 4

2017 – 11.1 Pflops
2nd Europe / 13th World
New technologies

Spanish Supercomputing Network (RES), since 2006



*HPC and data management resources
for the scientific community*

- 14 institutions
 - 16 supercomputers
 - 9 data management centres
- +22 PFlop/s combined capacity
- +20 PB storage in 2022 (and growing)
- +800 million CPU hours/year ²⁰²²
- +1.000 regular users
- +200 scientific papers annually

- 3 HPC calls per year
- 1 Data call per year
- Applications Support Teams

- Member of Spanish Unique Scientific and Technical Infrastructure network (ICTS)
- Access Committee and Users Committee
- EuroHPC National Competence Centre
- Coordinated by **BSC-CNS**



Distributed supercomputing infrastructure

26 members, including 5 Hosting Members
(Switzerland, France, Germany, Italy and Spain)

~ **220 PFlops/s** of peak performance on **7 world-class systems**

> **30.000M core hours** for research awarded

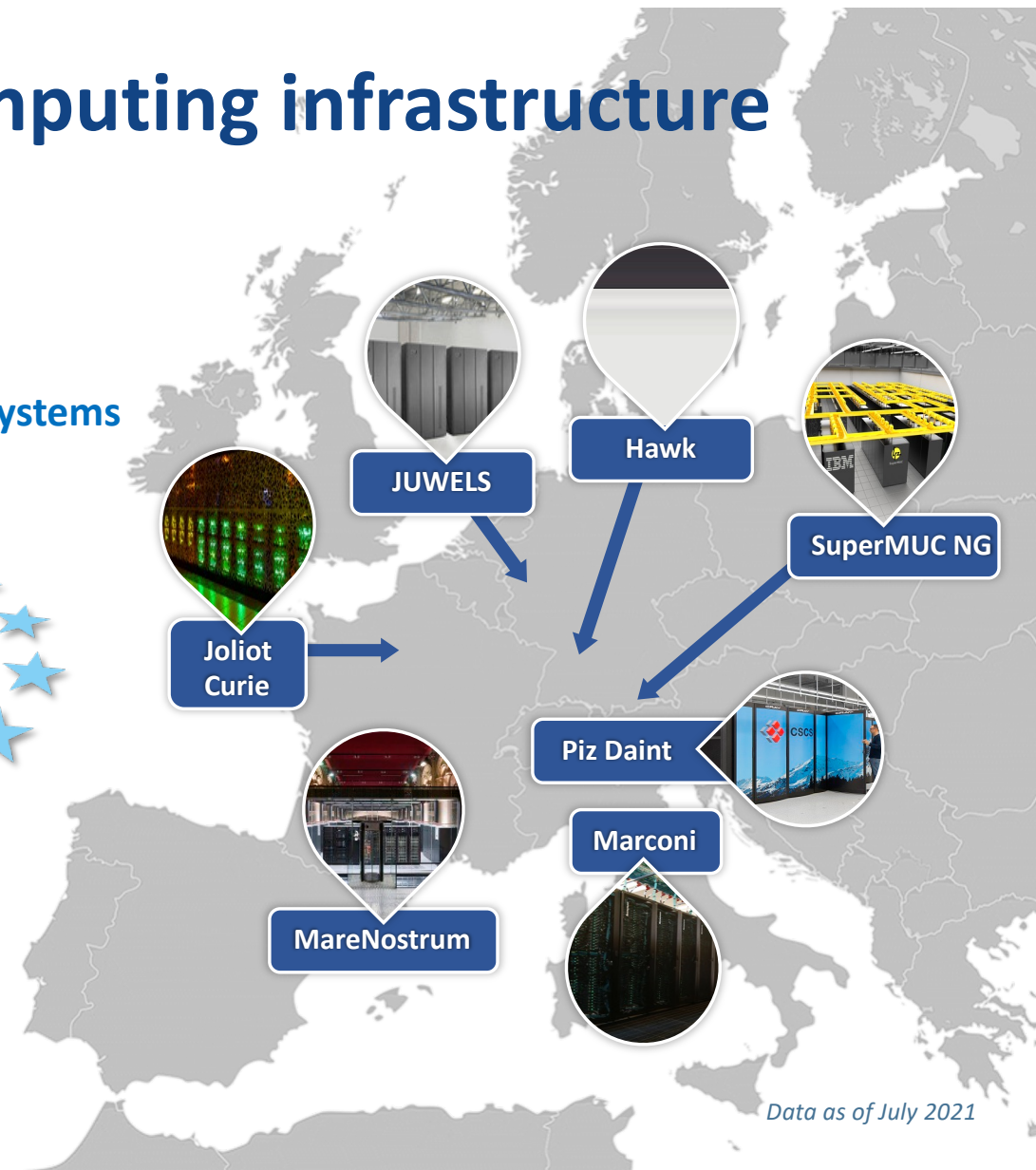
873 scientific projects enabled

> **17.000 people** trained

> **65 companies** supported



Access prace-ri.eu/hpc-access



EuroHPC: towards European HPC technologies



EuroHPC-JU members:

Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, North Macedonia, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden and Turkey.



“A new legal and funding structure – the EuroHPC Joint Undertaking – shall acquire, build and deploy across Europe a world-class High-Performance Computing (HPC) infrastructure.

It will also support a research and innovation programme to develop the technologies and machines (hardware) as well as the applications (software) that would run on these supercomputers.”



Barcelona Supercomputing Center
Centro Nacional de Supercomputación



EuroHPC
Joint Undertaking

MareNostrum 5. A European pre-exascale supercomputer

- **200 Petaflops** peak performance (200×10^{15})*
- **Experimental platform** to create supercomputing technologies “made in Europe”
- **217 M€** of Total Cost Ownership



Hosting Consortium:

Spain Portugal Turkey Croatia



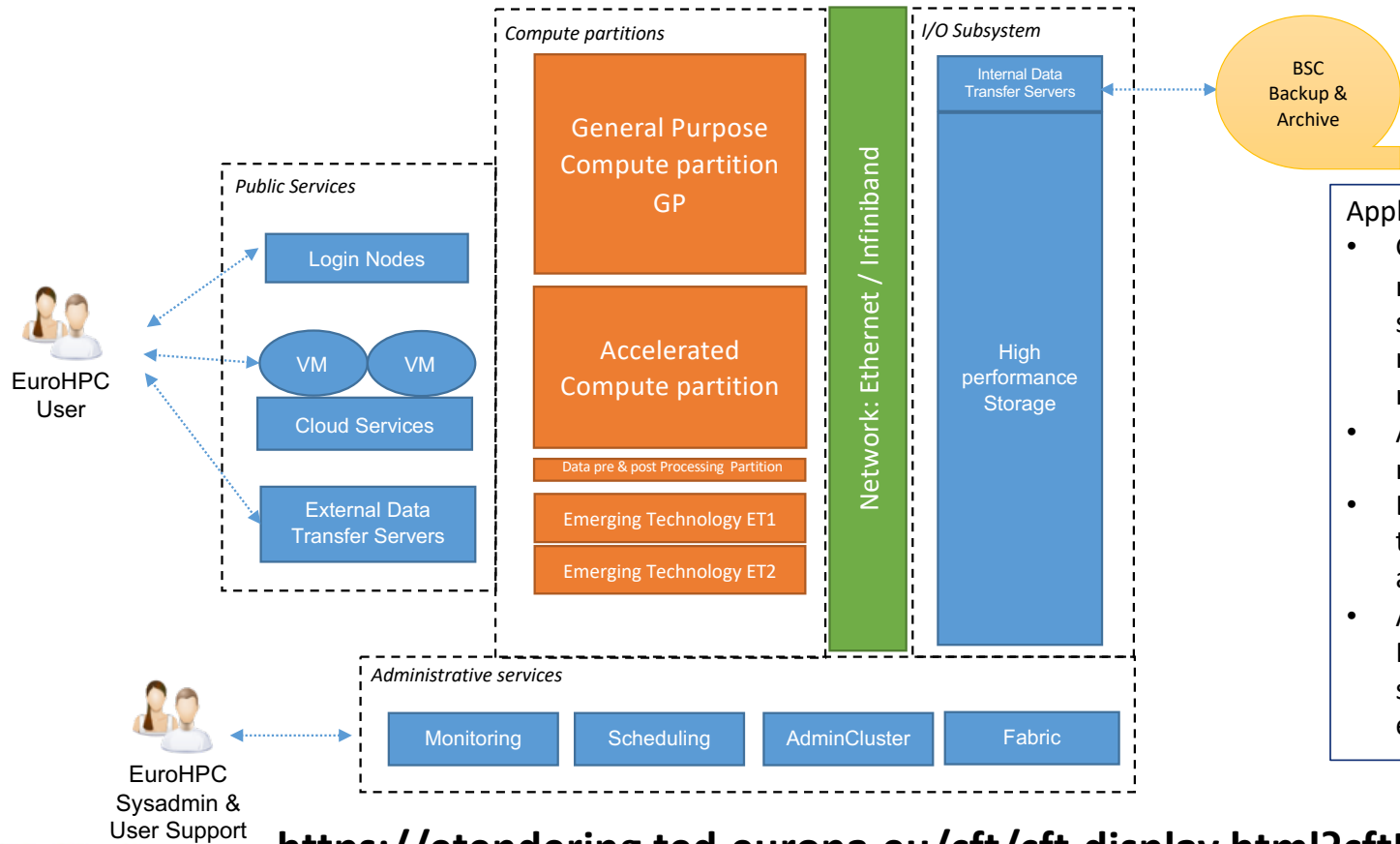
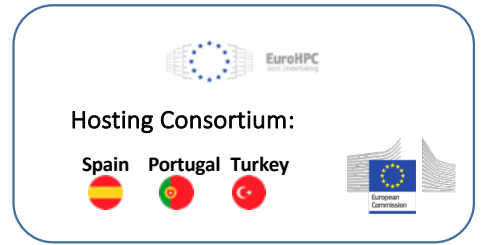
- * At the time of call for HE, peak performance expected of 200 Petaflops
- At the time of tender publications, minimum aggregated sustained HPL of 205 Petaflops
- Contract signed on July 2022, with a aggregated sustained performance HPL of 204,64 and peak performance of 314,22 PF



The acquisition and operation of the EuroHPC supercomputer is funded jointly by the EuroHPC Joint Undertaking, through the European Union's Connecting Europe Facility and the Horizon 2020 research and innovation programme, as well as the Participating States Spain, Portugal, Croatia, and Turkey



MareNostrum5 concept



- Applications:**
- General purpose partition, open to all researchers with MPI, OpenMP codes, standard HPC codes. Scalable machine to run codes with high scalability, thousands of nodes.
 - Accelerated partition: Any GPU application ready to scale to thousands of GPUs
 - Emerging technologies: prepare workloads to exascale era, exascale technology assessment
 - Any domain with workflows mixing General Purpose and GPU, e.g. Earth science, Life science, Engineering, AI and AI driven executions.

<https://etendering.ted.europa.eu/cft/cft-display.html?cftId=9758>

MareNostrum5

The acquisition and operation of the EuroHPC supercomputer is funded jointly by the EuroHPC Joint Undertaking, through the European Union's Connecting Europe Facility and the Horizon 2020 research and innovation programme, as well as the Participating States Spain, Portugal, Croatia, and Turkey



MareNostrum5

InfiniBand NDR 200
Fat Tree

Spectrum Scale File System
248 PB HDD
2,81 PB NVMe
402 PB tape

January 2023
March 2023

The acquisition and operation of the EuroHPC supercomputer is funded jointly by the EuroHPC Joint Undertaking, through the European Union's Connecting Europe Facility and the Horizon 2020 research and innovation programme, as well as the Participating States Spain, Portugal, Croatia, and Turkey



GPP - General Purpose

Intel Sapphire Rapids

Peak performance: 45,4 Pflops
Sustained HPL: 35,4 Pflops

April 2023

MareNostrum5

InfiniBand NDR 200
Fat Tree

Spectrum Scale File System
248 PB HDD
2,81 PB NVMe
402 PB tape

January 2023
March 2023

ACC – Accelerated

Intel Sapphire Rapids
NVIDIA Hopper

Peak performance: 260 Pflops
Sustained HPL: 163 Pflops

June 2023

The acquisition and operation of the EuroHPC supercomputer is funded jointly by the EuroHPC Joint Undertaking, through the European Union's Connecting Europe Facility and the Horizon 2020 research and innovation programme, as well as the Participating States Spain, Portugal, Croatia, and Turkey



**Barcelona
Supercomputing
Center**
Centro Nacional de Supercomputación

GPP - General Purpose

Intel Sapphire Rapids

Peak performance: 45,4 Pflops
Sustained HPL: 35,4+ Pflops

April 2023

NGT GPP - Next Generation

NVIDIA Grace

Peak performance: 2,82 Pflops
Sustained HPL: 2 Pflops

June 2023

MareNostrum5

InfiniBand NDR 200
Fat Tree

Spectrum Scale File System
248 PB HDD
2,81 PB NVMe
402 PB tape

January 2023
March 2023

ACC – Accelerated

Intel Sapphire Rapids
NVIDIA Hopper

Peak performance: 260 Pflops
Sustained HPL: 163 Pflops

June 2023

NGT ACC - Next Generation

Intel Emerald Rapids
Intel Rialto Bridge

Peak performance: 6 Pflops
Sustained HPL: 4,24 Pflops

December 2023

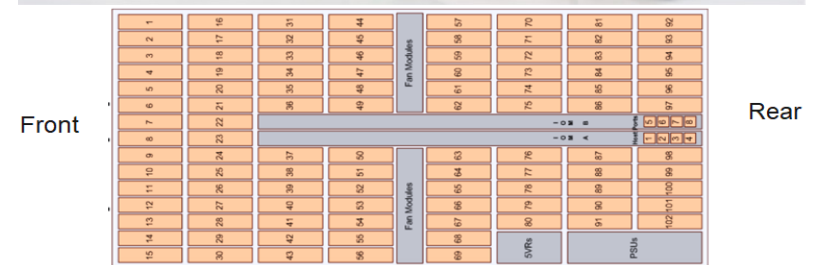
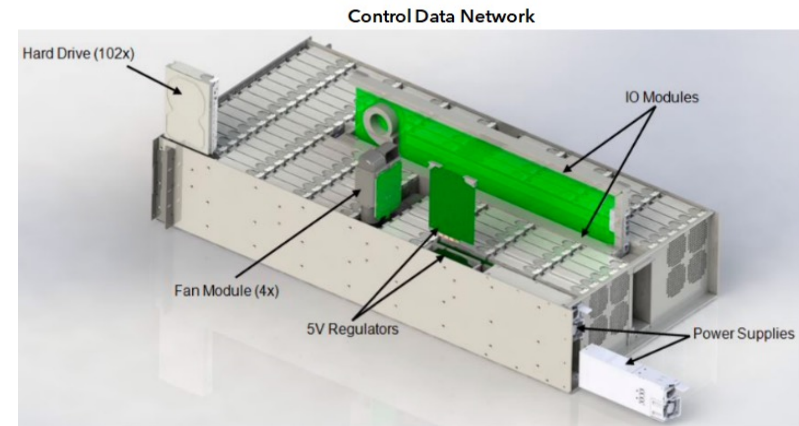
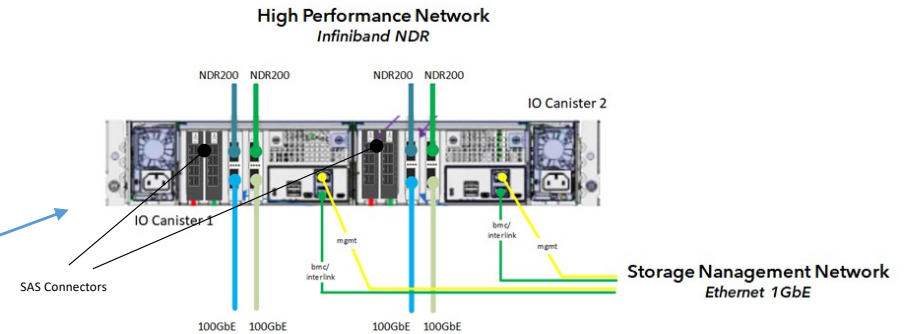
The acquisition and operation of the EuroHPC supercomputer is funded jointly by the EuroHPC Joint Undertaking, through the European Union's Connecting Europe Facility and the Horizon 2020 research and innovation programme, as well as the Participating States Spain, Portugal, Croatia, and Turkey

Storage global numbers

Net Capacity (HDD)	248 PB
Net Capacity metadata (Flash)	2.8 PB
Performance (HDD)	1.6 TB/s read and 1.2 TB/s write
Performance (Flash)	600 GB/s read or write
Racks	25
Power consumption	400-550 kW
HDDs	20400 x 18TB NL-SAS 3.5"
NVMe Flash	312 x 15.36 TB
Tape Library net capacity	402 PB

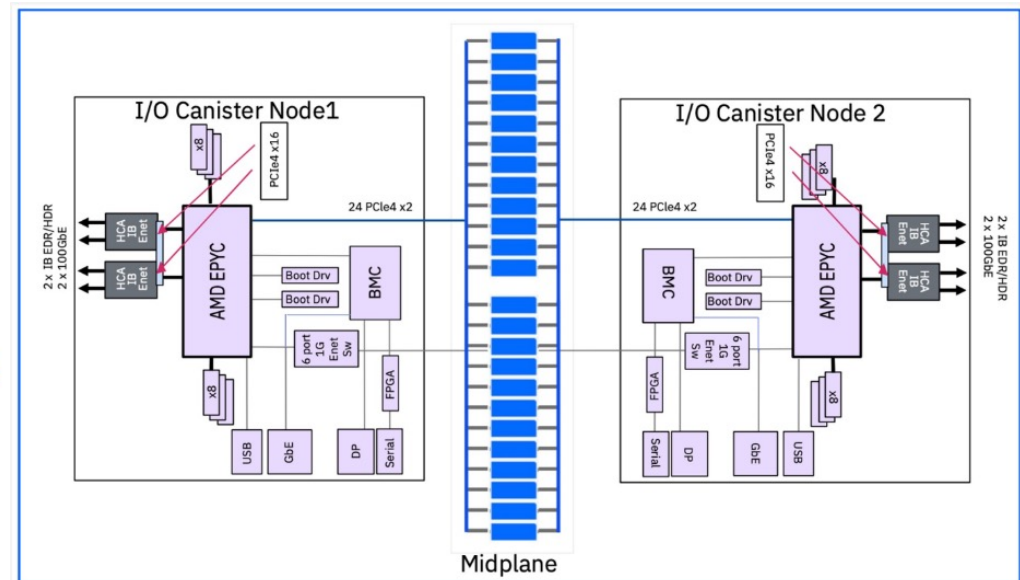
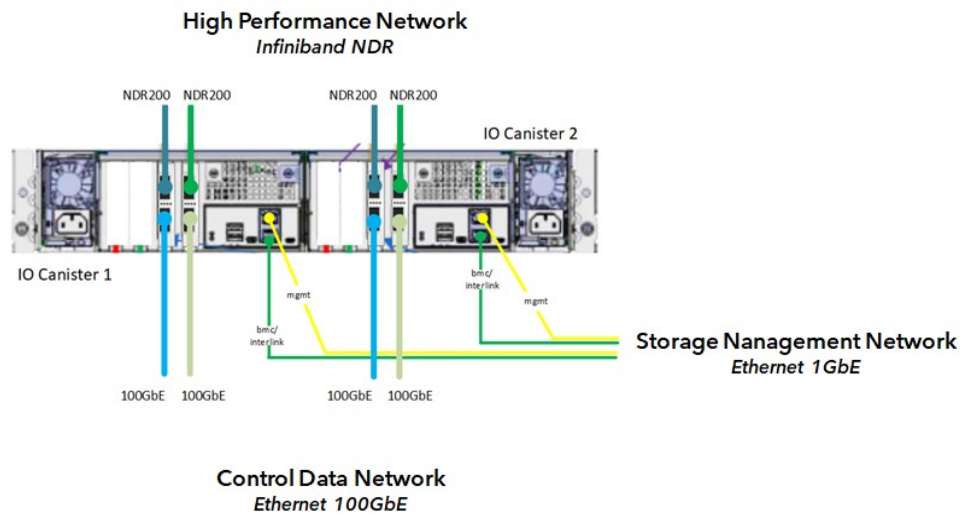
Storage: Data Module

- 50 x Data Module: ESS 3500 Capacity
 - 2x Data Servers: AMD Rome 48c and 512 GB RAM
 - 4x JBOD enclosures with 102 disk, 18 TB each



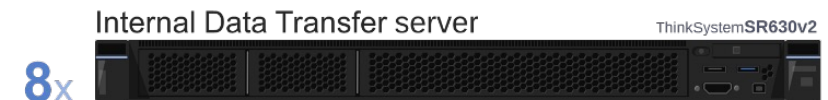
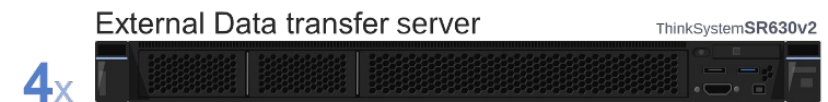
Storage: Metadata Module

- 13x Metadata Modules: ESS 3500 Performance
 - 2x Metadata Servers: AMD Rome 48c and 512 GB RAM
 - 24x NVMe all-flash drives, 15.36 TB each

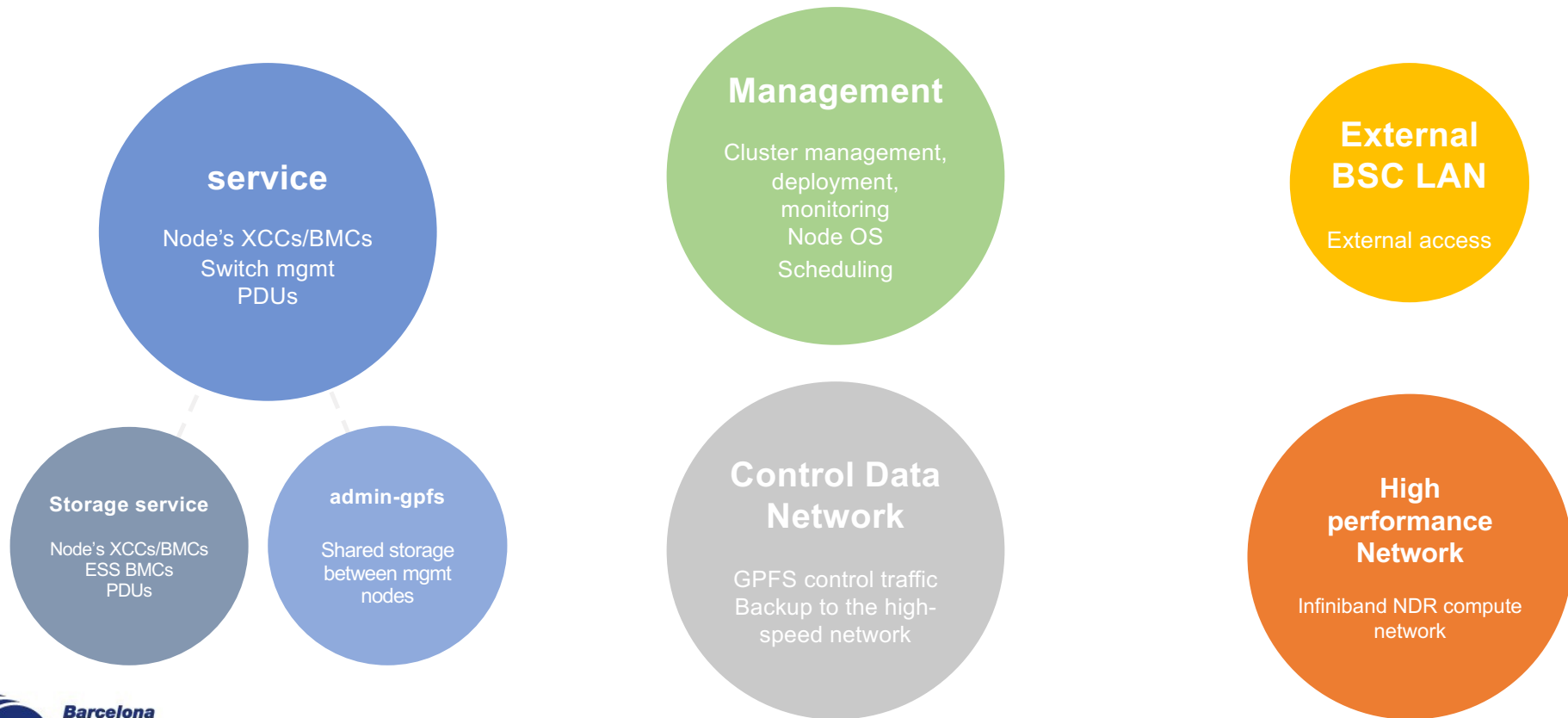


Storage Services

- 4x Export servers
 - Provide Access through NFS, CIFS and Object
- 4x External Data Transfer
 - Provide Transfer data services from/to Internet
- 8x Internal Data Transfer
 - Provide Internal data transfer services between storages
 - Used by dtcommands
- 8x Archive servers
 - Implements HSM policies to migrate or recover data from tapes



Networks



Ethernet network: Switches

Nvidia**SN4600**



64 200GbE QSFP56 ports
128 100/50/25/10/1GbE
425ns latency
8.4B pps
Line-Rate switching
L2/L3
600W Typical

Nvidia**SN3700V**



32 200GbE QSFP56 ports
64 100GbE ports
128 25/10/1GbE ports
425ns latency
8.33B pps
Line-Rate switching
L2/L3
250W Typical

Nvidia**SN3700C**



32 100GbE QSFP28 ports
128 25/10/1GbE ports
425ns latency
4.76B pps
Line-Rate switching
L2/L3
242W Typical

Nvidia**SN2410**



8 100GbE QSFP28 ports
48 25/10/1GbE SFP+
ports
300ns latency
2.97B pps
Line-Rate switching
L2/L3
165W Typical

Nvidia**AS4610-54t**

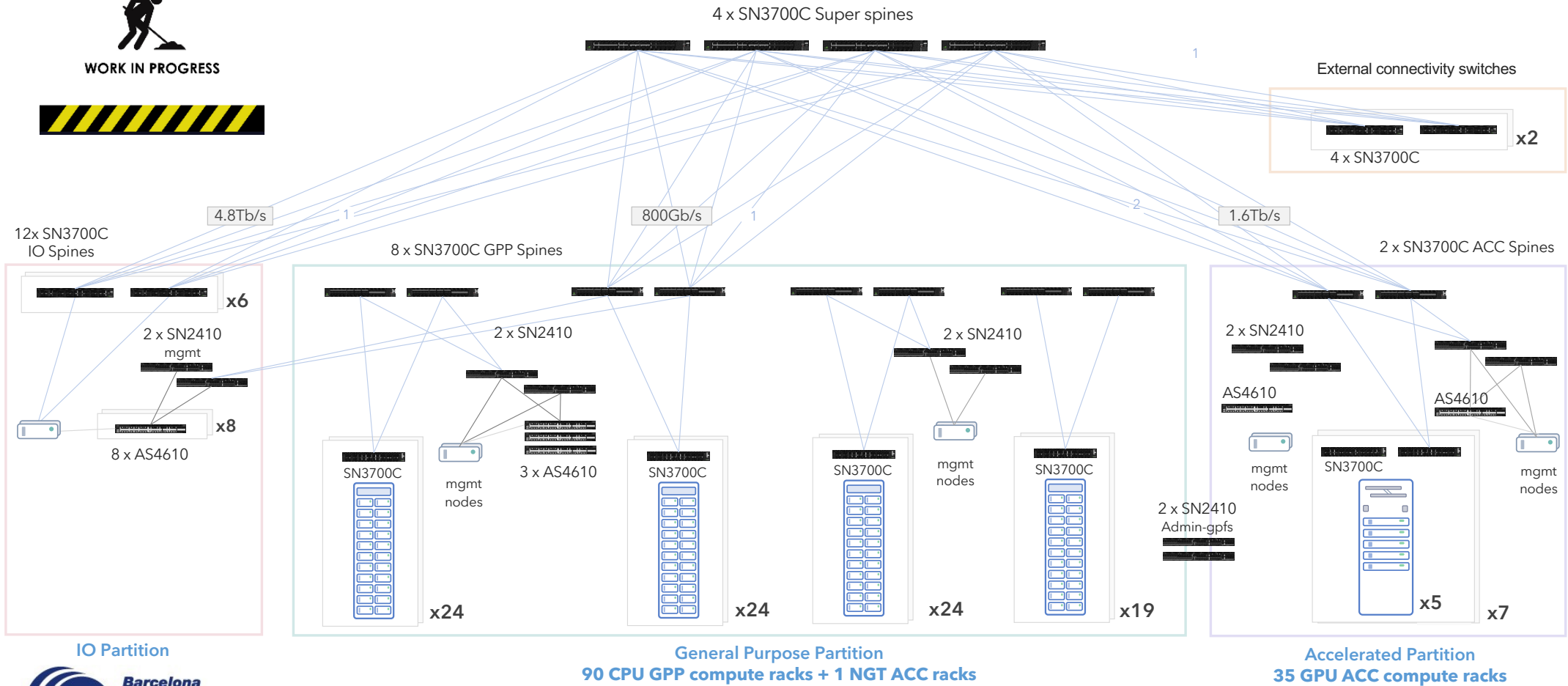


48 1GbE RJ45 ports
4 10GbE SFP+ ports
4us latency
Line-Rate switching
L2/L3
90W Typical

Ethernet network overview

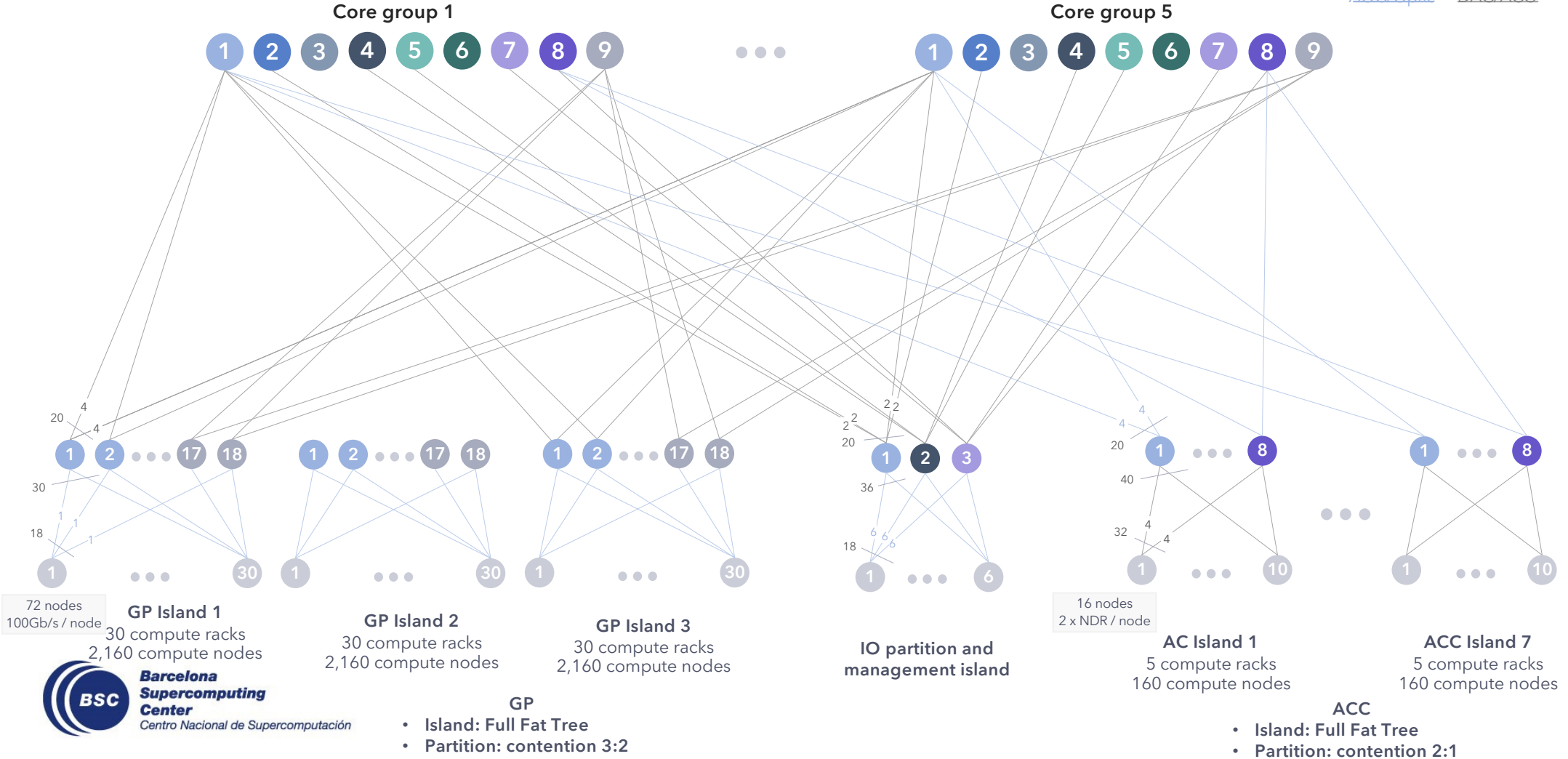


WORK IN PROGRESS



High performance network

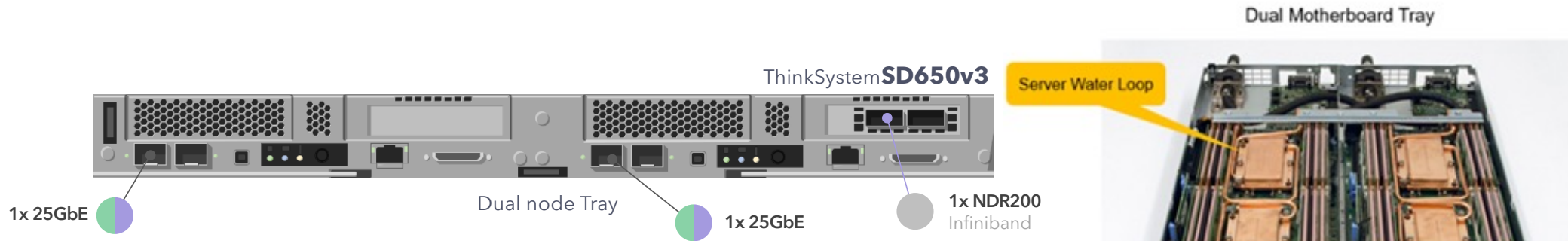
[AOC/Optic](#) DAC/ACC



Compute partitions overview

		Racks	Cooling	Nodes		Provider	Processor/Accelerator		Memory	PFlops (HPL)		Local Drive	High-Perf. Network
				Total	per rack								
Main	General Purpose	89	DLC +RDHX	6192	72 (6x6x2)	Lenovo	2x Intel Sapphire R. 8480+	56c @ 2GHz	>2GB/core 256GB DDR5	35.43	>205	960GB NVMe	1x NDR200 Shared by 2 nodes
				216					>8GB/core 1024GB DDR5				
		1		72			2x Intel Sapphire R. 03H-LC	56c @ 1.7GHz	> 0.5GB HBM/core 128GB HBM + 32GB DDR5	0.34			
	Accelerated	35	DLC	1120	32	Atos	2x Intel Sapphire R. 8460Y+	32c @ 2.3GHz	512GB	163		480GB NVMe	4x NDR200
					4x Nvidia Hopper 64GB HBM								
Next Gen	General Purpose	7	AC +RDHX	408	68	Atos	2x Nvidia Grace	72c @ 2.6GHz	240GB LPDDR5	2	128GB NVMe	1x NDR200	
	Accelerated	1	DLC +RDHX	24	24	Lenovo	2x Intel Emerald R.	48c	512GB DDR5	4.24	960GB NVMe	2x NDR	
4x Intel Rialto Bridge 128GB HBM2E													

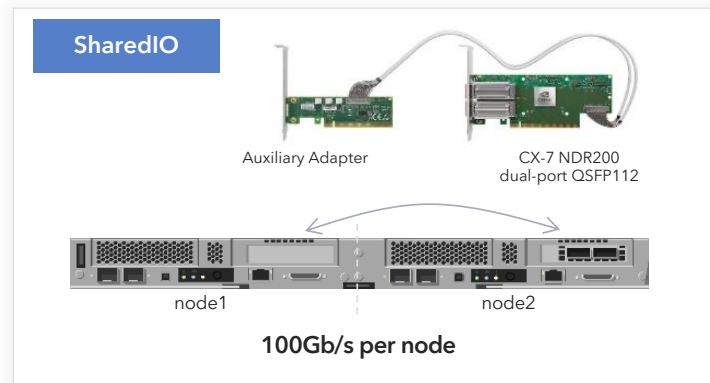
General Purpose Compute Node



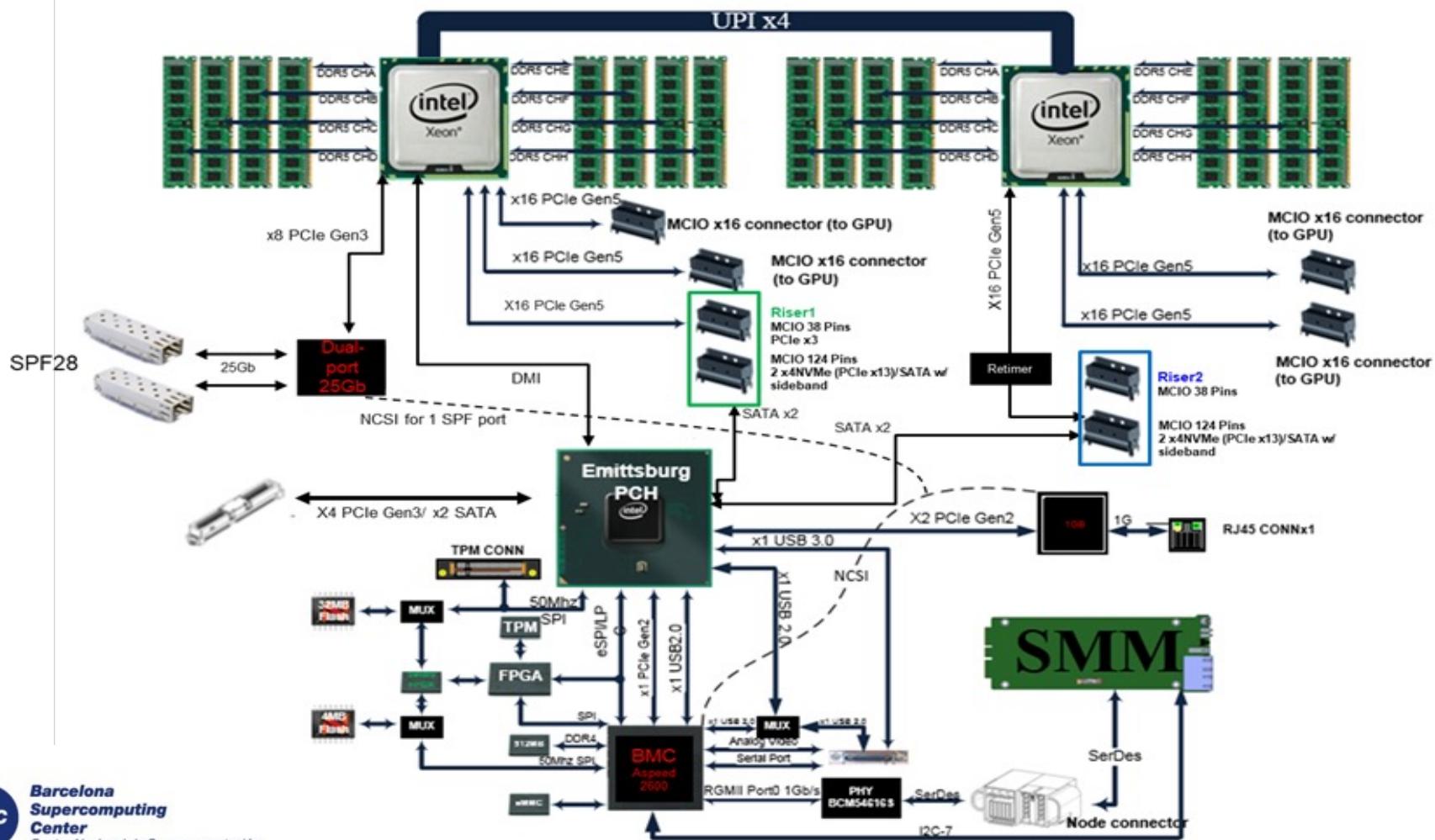
6,192x GPP Compute node (256GB RAM 16x16 GB 4800MHz DDR5)

216x GPP Compute node (1TB RAM 16x64 GB 4800MHz DDR5)

72x GPP HBM Compute node (32GB RAM 2x16 GB + 128 GB HBM2)



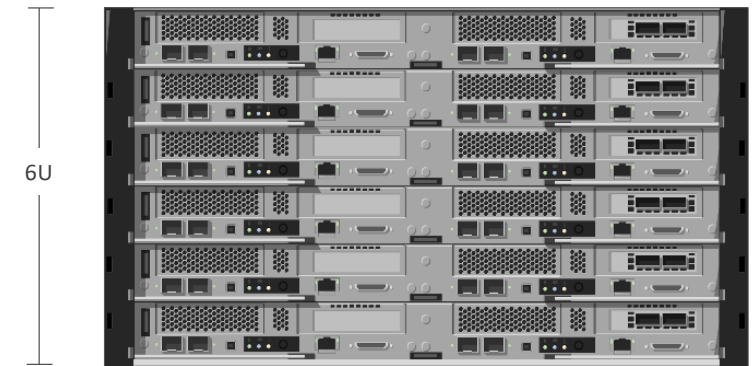
General Purpose Motherboard



General purpose chassis

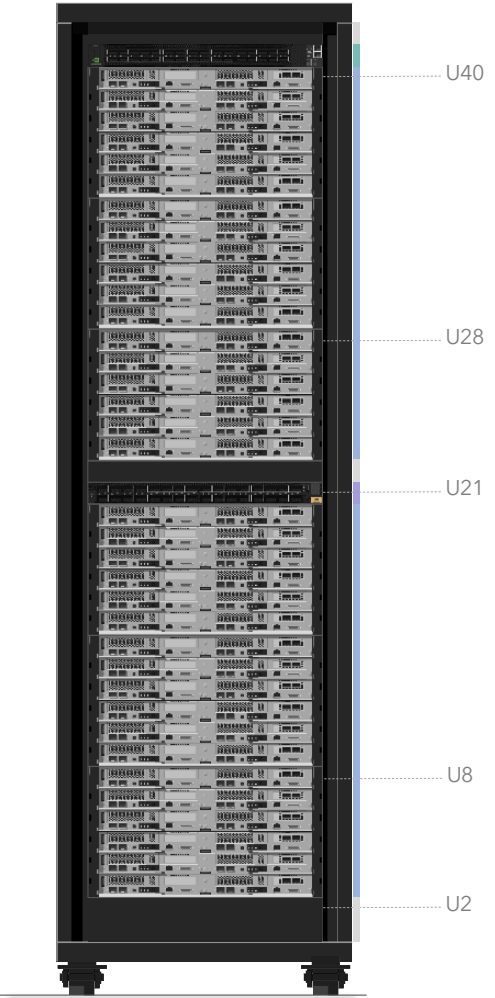
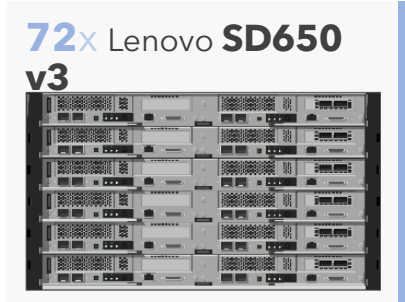
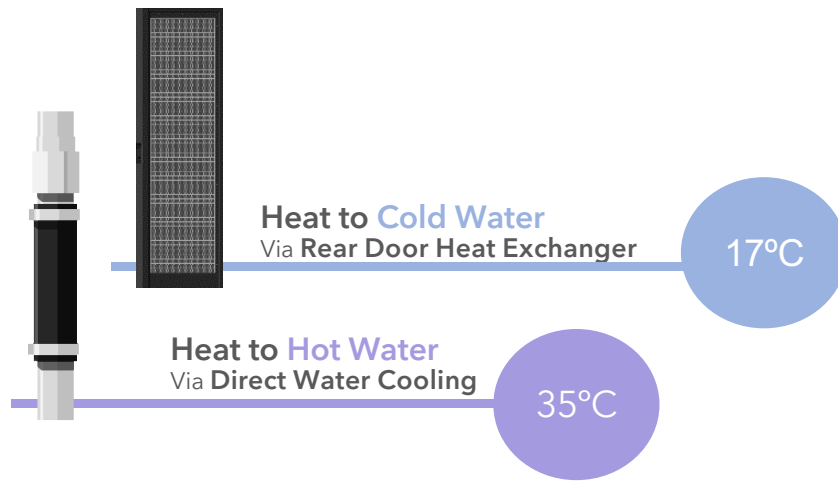
- 12 Nodes per chassis
- 2 x 7200W liquid cooled Power supplies
 - 3x internally 2x 2400W PSU each
- Normal consumption 85% of HPL

Chassis Power consumption HPL	Type of nodes
11.4 kW	256GB RAM
12 kW	1TB RAM
10.4 kW	HBM



ThinkSystemDW612 Chassis

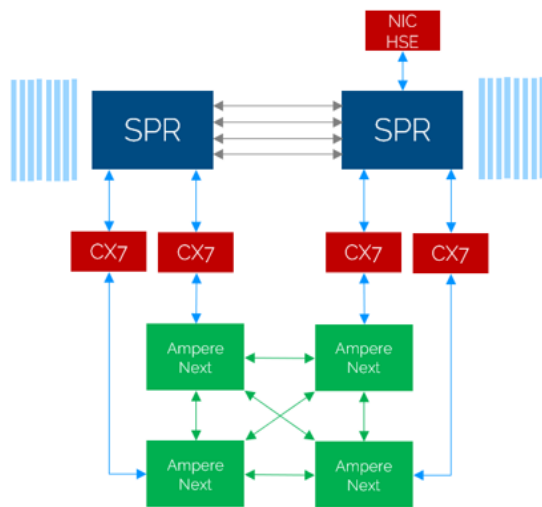
General purpose rack



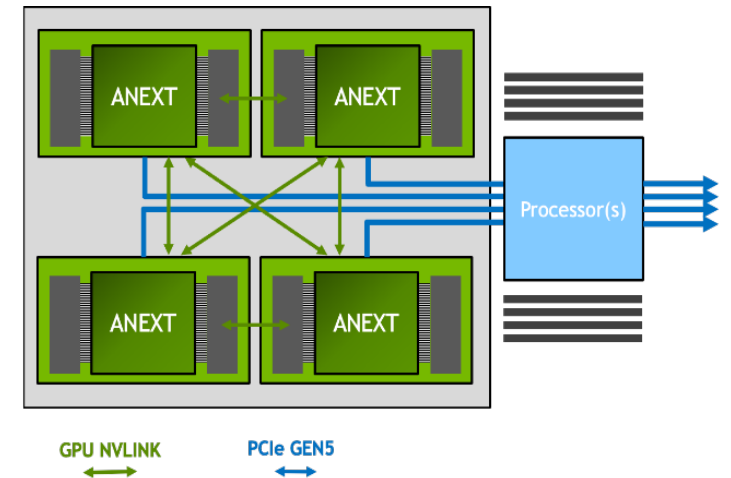
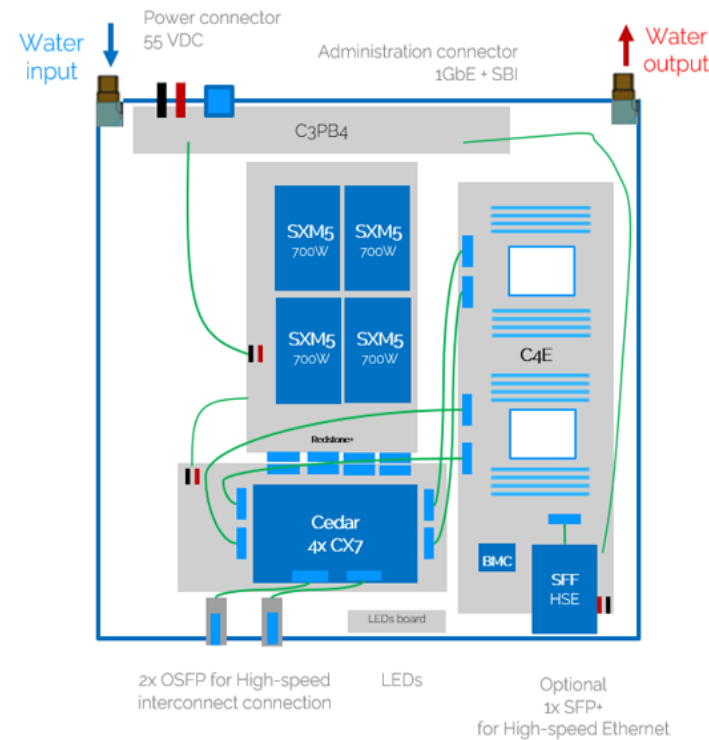
256GB rack - 69.6kW HPL	66.7	2.9
1TB rack - 72.8kW HPL	69.9	2.9
HBM rack - 63.5kW HPL	60.6	2.9

ACC Compute Node

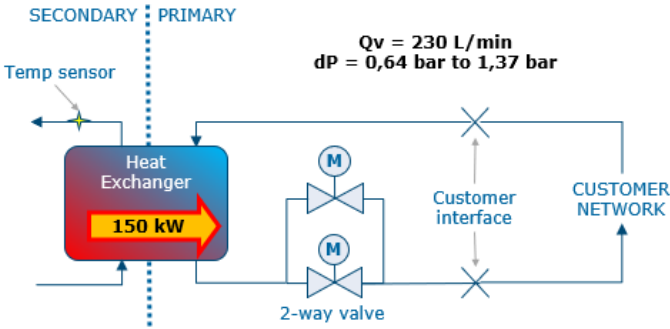
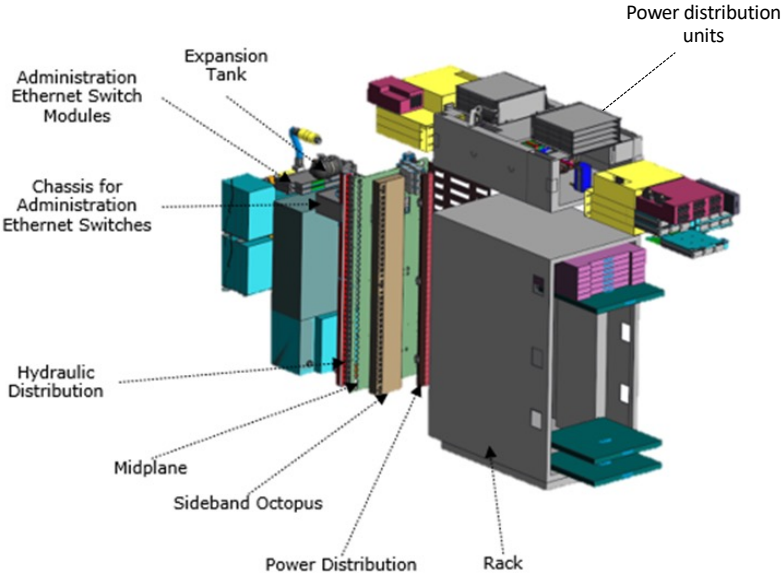
Logical Architecture



Physical Architecture

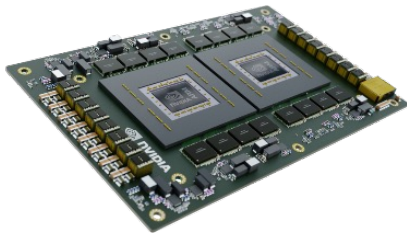


ACC Compute rack

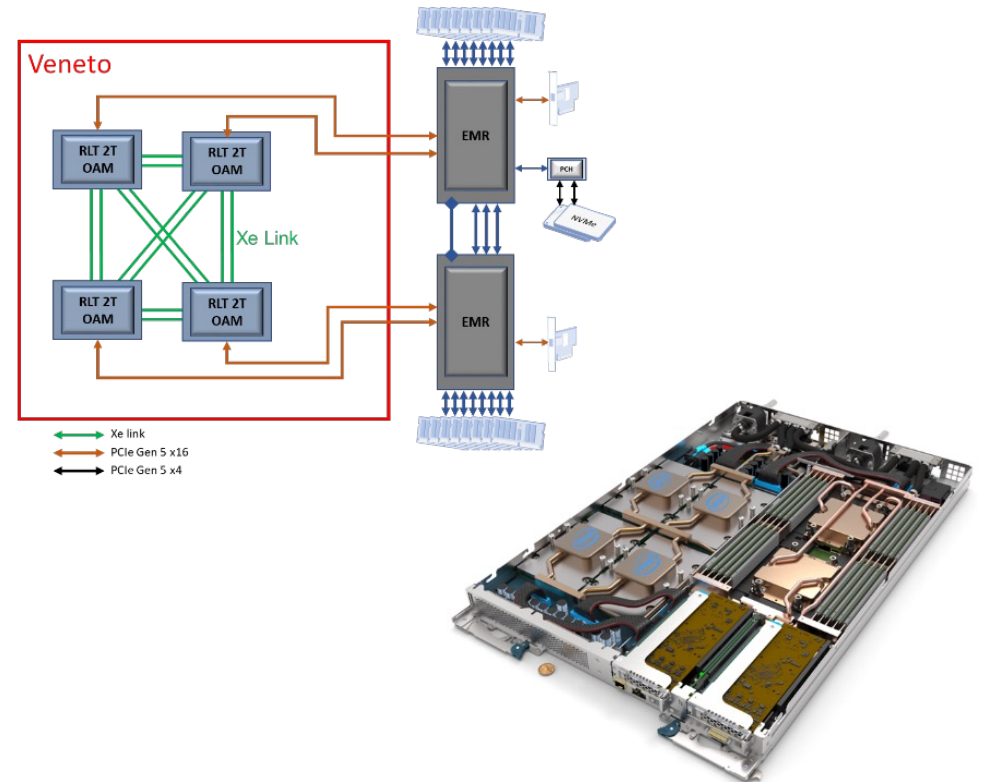


Next Generation Compute

- General purpose
 - 408 compute nodes
 - NVIDIA Grace processor
 - Air-cooled chassis
 - Some immersion cooling pods



- Accelerated
 - 24 compute nodes
 - Emerald Rapids + Intel Rialto



Other nodes

- 4x Logins per compute partition
 - Same as a compute node of that partition
- 10x Nodes data Pre & Post processing
 - 2x Intel Sapphire 8480+ 56c 2GHz
 - 2 TB Main memory
 - 2x 3.2 TB NVMe disk
 - 1x NDR200 Interface
- 18x Virtualization Servers
 - 2x Intel 6342 24c 2.8 GHz
 - 512 GB RAM

Login node

4x



Data Pre-post processing server

ThinkSystemSR650v3

10x



Virtualization server

ThinkSystemSR630v2

18x



MareNostrum5 – Software stack

Software type	MN5
Operating system	Red Hat Enterprise Linux
Compiler Suite	Intel OneAPI HPC Toolkit Nvidia SDK (PGI)
Numerical libraries	Intel MKL Nvidia SDK
Debugging/profiler tools	BSC Performance tools ARM DDT Nvidia SDK Intel OneAPI HPC Toolkit (vtune, ...)
Resource and workload manager	SLURM Only one Slurm cluster, with different partitions
Energy Efficiency and Power Management	EAR

GPP - General Purpose

Intel Sapphire Rapids
Peak performance: 45,4 Pflops

65 Kw/rack (201 x 60 x 160)
DLC + Rear Door

April 2023

NGT GPP - Next Generation

NVIDIA Grace

Peak performance: 2,82 Pflops
Sustained HPL: 2 Pflops

June 2023

MareNostrum5

InfiniBand NDR 200
4 IB racks + 4 Eth racks
22 Kw/rack + 11 Kw/rack
Rear Door

Spectrum Scale File System
248 PB HDD + 2,81 PB NVMe
402 PB tape

25 x 22 Kw/rack, Rear door
26 x 1,4 Kw/rack, ambient

January 2023 / **March 2023**

ACC – Accelerated

Intel Sapphire Rapids
NVIDIA Hopper
Peak performance: 260 Pflops

100 kw/rack (225 x 90 x 135)
DLC (3,86 kw to ambient)

June 2023

NGT ACC - Next Generation

Intel Emerald Rapids
Intel Rialto Bridge

Peak performance: 6 Pflops
Sustained HPL: 4,24 Pflops

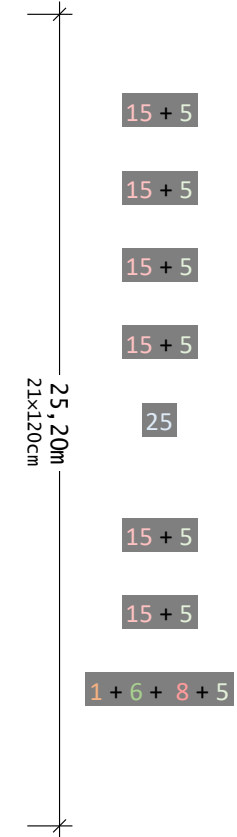
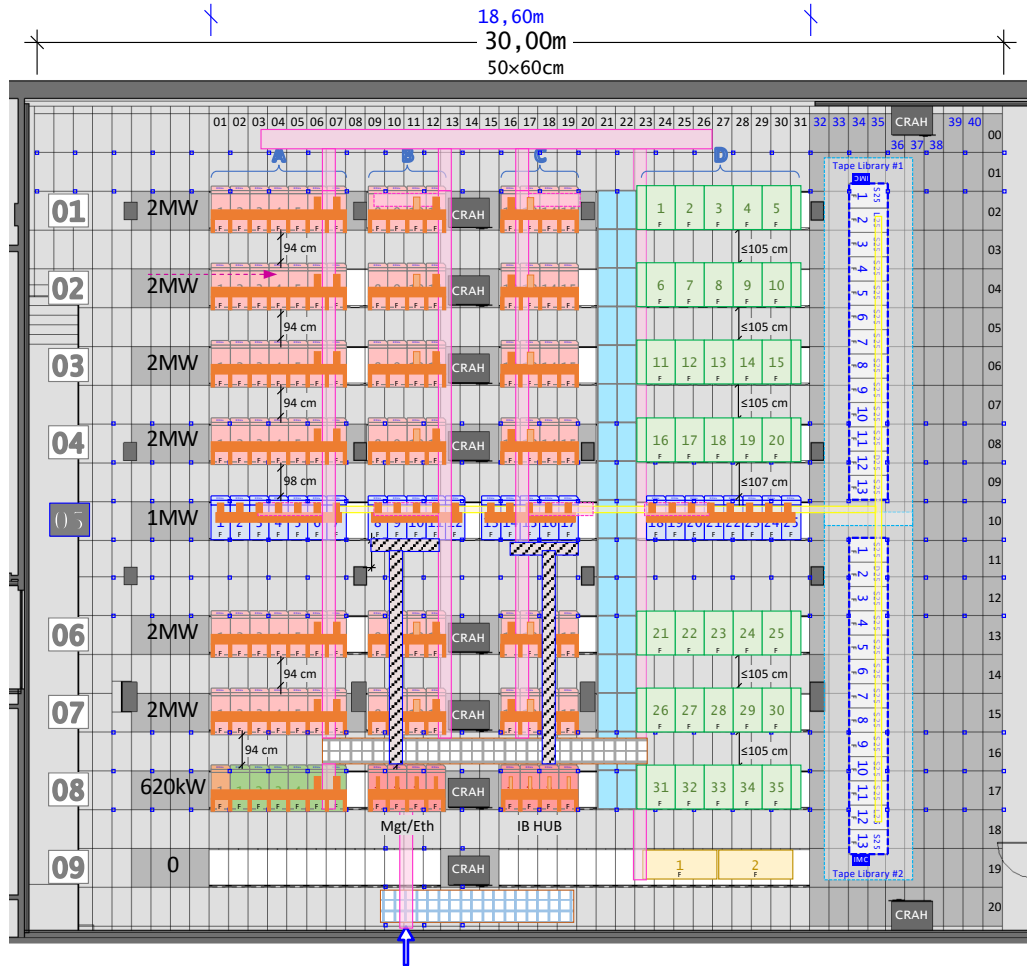
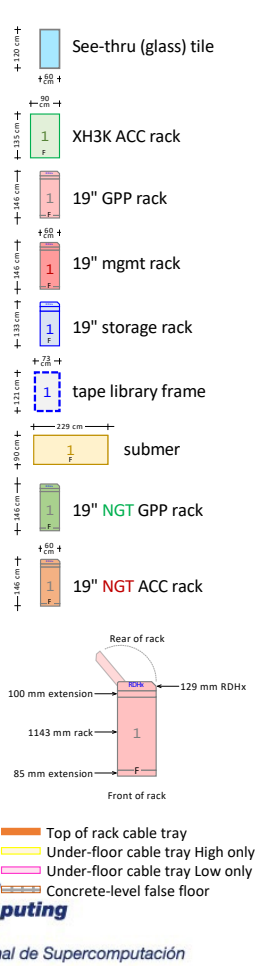
December 2023

The acquisition and operation of the EuroHPC supercomputer is funded jointly by the EuroHPC Joint Undertaking, through the European Union's Connecting Europe Facility and the Horizon 2020 research and innovation programme, as well as the Participating States Spain, Portugal, Croatia, and Turkey



**Barcelona
Supercomputing
Center**
Centro Nacional de Supercomputación

MareNostrum5 DC layout





BSC
Barcelona
Supercomputing
Center
Centro Nacional de Supercomputación

MN5 Site preparation

- Public tender: CONOBR02019010OP
 - Awarded on 01/08/2019
 - Awarded Prize: 12.557.990 € (excluding VAT)
 - Including: project, construction and maintenance
 - Awardee: Climava SL
 - Formalisation on 26/11/2019

• Climava SL



- Gisela Valderrama, Jaume Villa
- <https://www.climava.com>

• Global Technia Consulting

- Lluís Gironella
- <https://www.b-global.tech>



Expected date before covid19:

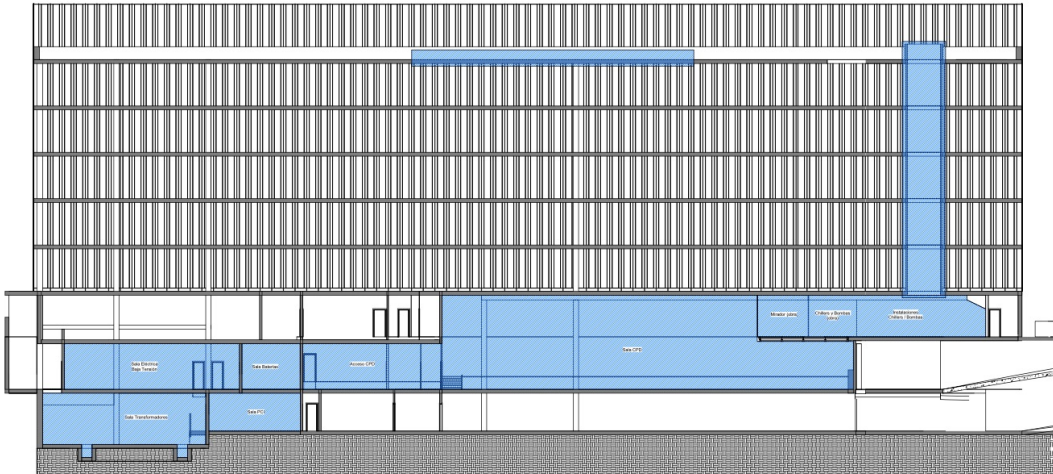
September 2020

Acceptance date:

April 2022

Space available for MN5

Floor		m ²	Total
P-3	Transformers	426	470
	Fire extinction	49	
P-2	Compute Room	847	1374
	Access to compute room	46	
	Batteries room	73	
	Low voltage room	408	
P-1	Chillers & Pumps room	466	711
	Riser / "PATIO"	9	
	Visitors area	236	
Roof		320	320
Total		rounded	2875



Compute Room

- Space: 900 sqm
 - >6 meters height 120 cm false floor
 - 2500 kg/sqm
- MM (Italy)
 - FRP(Fiber-Glass Reinforced Plastic)
PRFV (Poliéster reforzado con fibra de vidrio)
 - with carbon powder to give conductivity and antistatic property

Compute Room

- 3 water distribution loop
- Italsan
- PPR, Polypropylene
- About 4 km

Compute Room

- Fire detection and extinction
 - VESDA
 - Water mist

Compute Room

- Air cooling
- Crahs: Hi-REF
- 10 x 60 Kw net cooling capacity



Compute Room

- Power distribution
- PDU: Schneider
- 8 x 2 x 3200 A/B (2 MW)
- 1x2x1600A UPS (1MW)

Transformers

- 5 x TRANSFORMADOR 4150KVA VACUUM CAST FILLED DRY (ABB)
 - 4150 kVA
 - Primary: 25 kV
 - Secondary: 420 V
 - Frequency: 50Hz
 - 3 phases

Low voltage switchboard room

- Main switchboard with max. intensity of 5x6300 A (Schneider)
 - 36 Tn (18 Tn Copper)
- Power distribution with BlindosBarra, double path
 - 1,5 km of Aluminium blindos + 130 m Copper (3200A)
 - 18 Tn Aluminium blindos

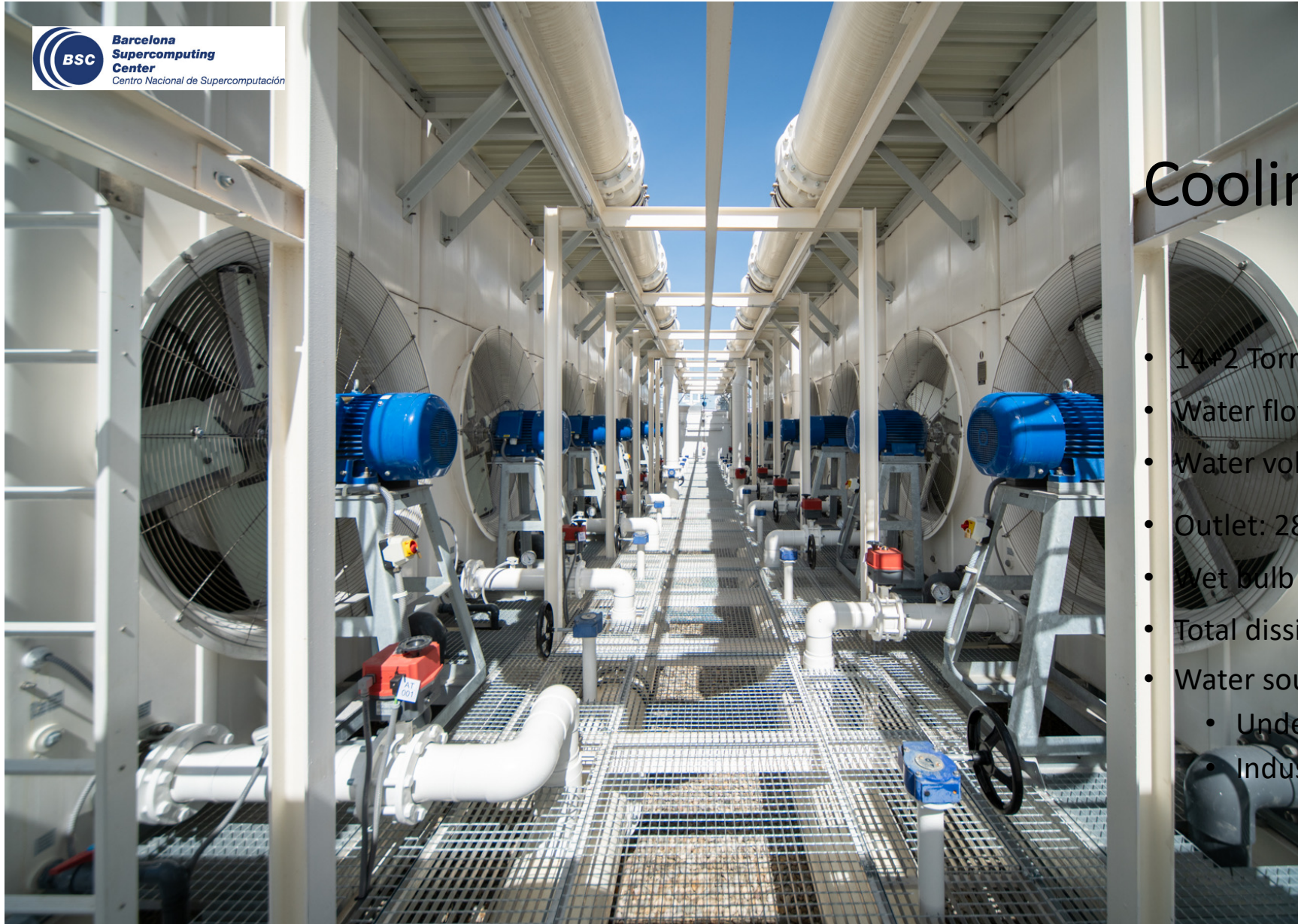
UPS



- Huawei
- 2 x UPS 1MW, 2N. Lithium batteries
- 10 minutes durations

2020-10-09 12:53:06





Cooling towers

- 14x2 Torraval CTFP-2436(SB)
- Water flow: 1500 m³/h
- Water volume: 60 m³
- Outlet: 28,1°C , Inlet: 38,1°C
- Wet bulb temperature: 25C
- Total dissipation power: 17300 kW
- Water source
 - Underground/phreatic water
 - Industrial water

Heat exchangers

- 6 (4+2) Heat exchangers T25-PFM
- Water flow: 1170 m³/h
- Water volume: 26 m³
- Temperatures
 - To tower: outlet: 28,1°C , Inlet: 38,1°C
 - To rack: outlet: 30°C , Inlet: 40°C
- Total dissipation power: 13500 kW

Chillers

- 5 (2 MT + 1 LT+ 2) Chillers
- Water flow: 302 m³/h + 151 m³/h
- Water volume: 12 m³ + 8 m³
- Temperatures, separate loops
 - 16°C – 26°C
 - 8°C – 14°C
- To rack outlet: 30°C, Inlet: 40°C

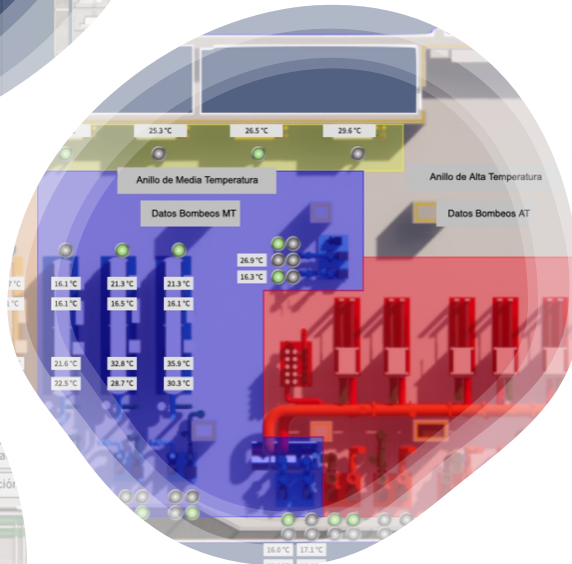
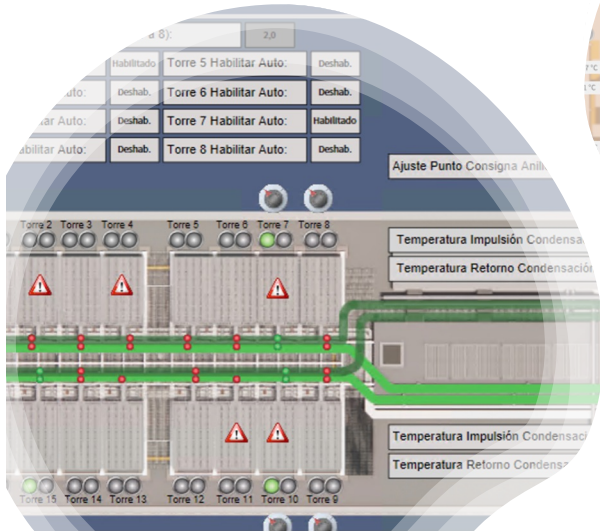
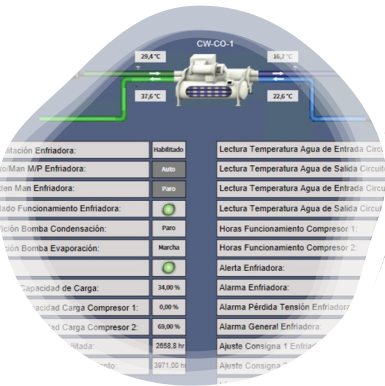
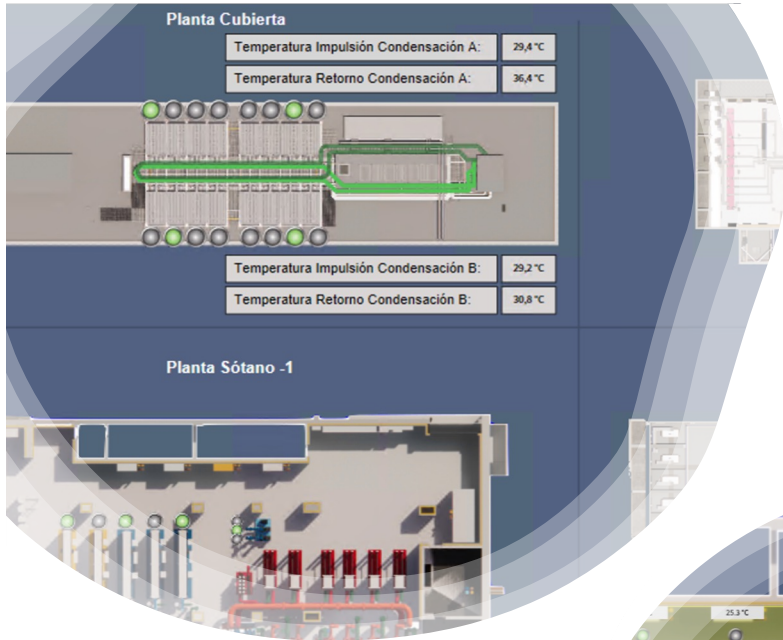


Pumps

- Grundfos
- 36 in total
 - 12 DLC
 - 12 Medium
 - 12 Low



Barcelona
Supercomputing
Center
Centro Nacional de Supercomputación



BMS: Building Monitoring System

- Redundant Ethernet/TCP communications ring, with redundant Master Controllers.
- Fully bistable system, in case of loss of communications or failure of the management system, the infrastructure remains operational without any alteration.
- Option of operation in manual mode remotely controlled by an operator or 100% local manual from the plant itself.
- Management of alarms and warnings via SNMP (bidirectional).
- Storage of historical events, alarms and logs in event, alarm and log databases in SQL databases

EuroHPC Supercomputers

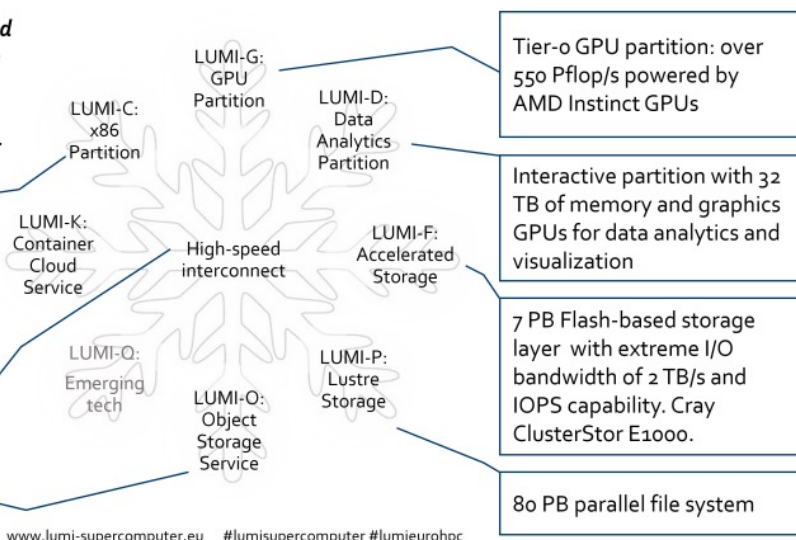
LUMI, the Queen of the North

LUMI is a Tier-0 GPU-accelerated supercomputer that enables the convergence of high-performance computing, artificial intelligence, and high-performance data analytics.

- Supplementary CPU partition
- ~200,000 AMD EPYC CPU cores

Possibility for combining different resources within a single run. HPE Slingshot technology.

30 PB encrypted object storage (Ceph) for storing, sharing and staging data



Tier-0 GPU partition: over 550 Pflop/s powered by AMD Instinct GPUs

Interactive partition with 32 TB of memory and graphics GPUs for data analytics and visualization

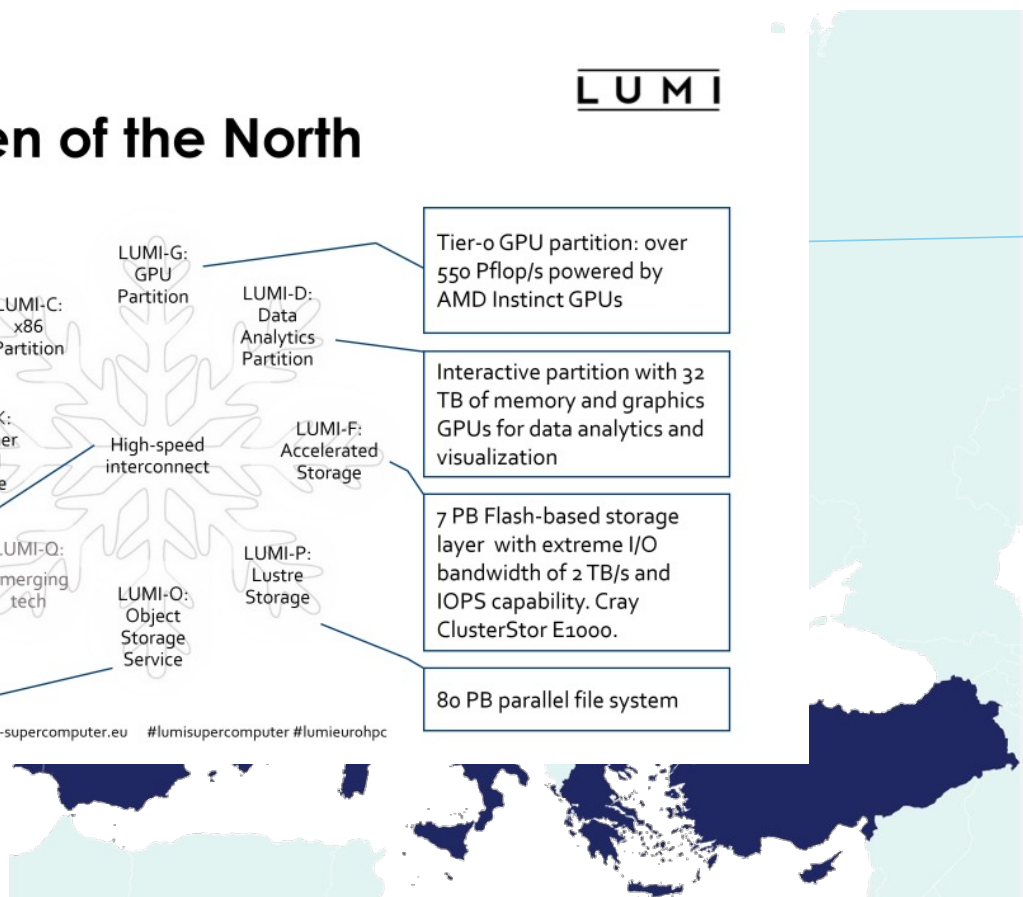
7 PB Flash-based storage layer with extreme I/O bandwidth of 2 TB/s and IOPS capability. Cray ClusterStor E1000.

80 PB parallel file system

www.lumi-supercomputer.eu #lumisupercomputer #lumieurohpc

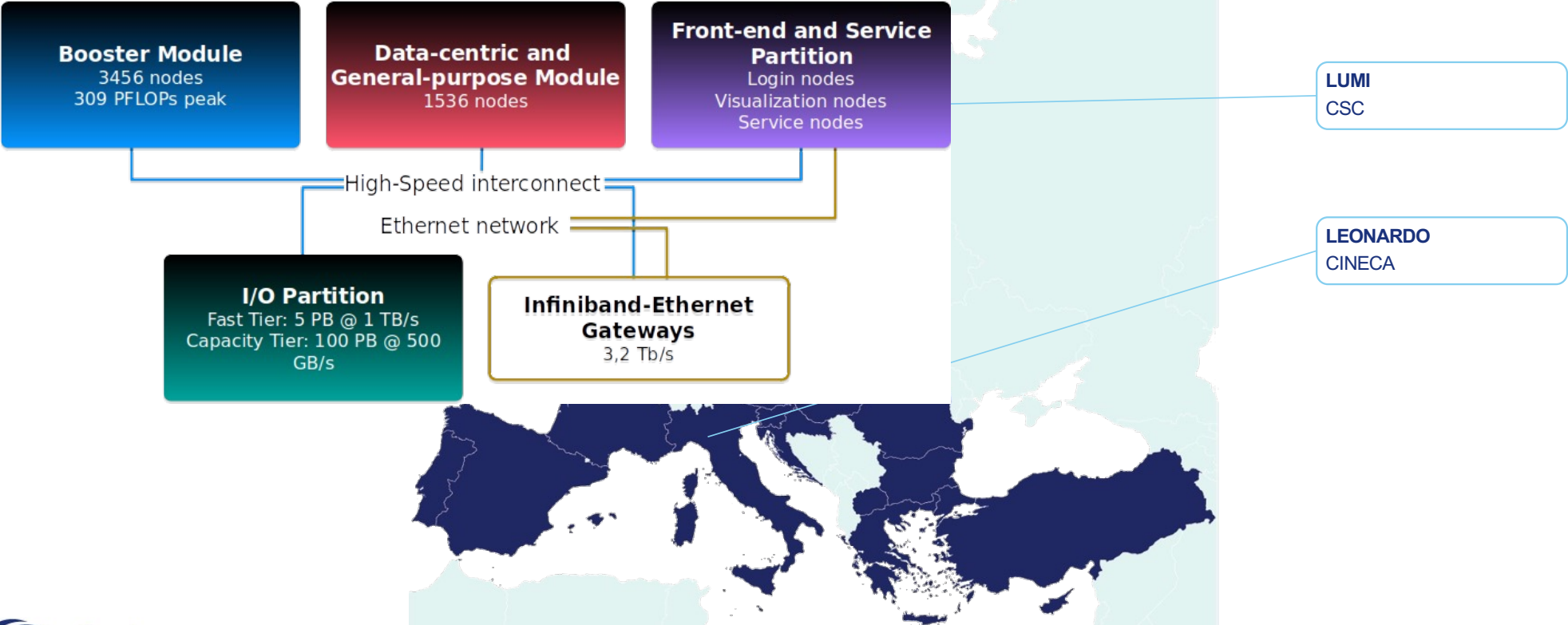
LUMI

LUMI CSC



EuroHPC Supercomputers

General features and performance



EuroHPC Supercomputers

1120 nodes
 512 GB DDR5 4800MHz
 256 GB HBM
 2 x Intel Sapphire Rapids
 2,3 GHz, 32 cores/socket
 4 x NVIDIA Hopper
 0,48 TB NVMe
 4 x NDR200/node
 (800 Gbps/node)

24 nodes
 512 GB DDR5
 512 GB HBM
 2 x Intel Emerald Rapids
 2 GHz, 23 cores/socket
 2 x Intel Rialto Bridge
 0,128 TB NVMe
 2 x NDR200/node

6192+216 nodes
 256 GB & 1024 GB /node
 DDR5 4800MHz
 2 x Intel Sapphire Rapids
 2 GHz, 56 cores/socket
 0,96 TB NVMe
 1 x NDR200/node Shared
 (100 Gbps/node)
 +
 72 nodes
 2xIntel SPRH03
 12 GBHBM + 32 GB DDR5

408 nodes
 240 GB LPDDR5x
 2 x NVIDIA Grace
 2,6 GHz, 72 cores/socket
 0,128 TB NVMe
 1 x NDR200/node

248 PB net
 2,81 PB metadata
 W: 1,2 R:1,6 TB/s
 4xNDR200/module
 Spectrum Scale
 25 racks – RDHX

402 PB
 20100 tapes
 20 TB/tape
 64 drives
 400 MB/s/drive

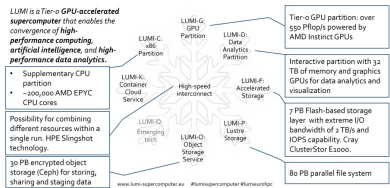
LUMI
 CSC

LEONARDO
 CINECA

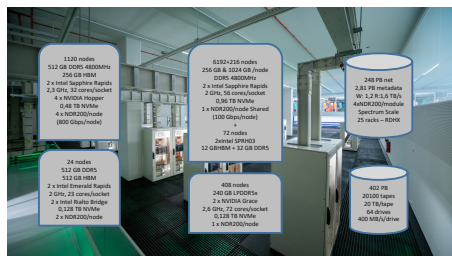
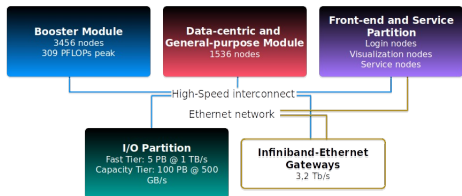
MARENOSTRUM 5
 BSC

EuroHPC Supercomputers

LUMI, the Queen of the North



General features and performance



LUMI
CSC

LEONARDO
CINECA

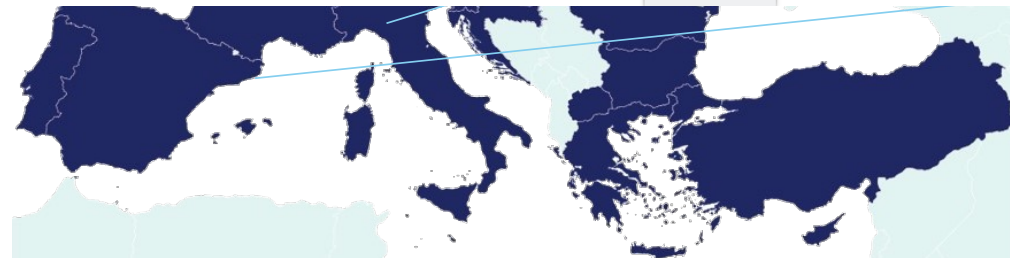
MARENOSTRUM 5
BSC

EuroHPC Supercomputers

The supercomputer consists of 6 main parts:

- a universal part for standard numerical simulations, which consists of approximately 720 computer servers with a theoretical peak performance of 3.8 PFlop/s,
- an accelerated part with 72 servers, and each of them is equipped with 8 GPU accelerators providing a performance of 11.6 PFlop/s for standard HPC simulations and up to 360 PFlop/s for artificial intelligence computations,
- a part designated for large dataset processing that provides a shared memory of as high as 24 TB, and a performance of 74 TFlop/s,
- 36 servers with a performance of 192 TFlop/s are dedicated to providing cloud services,
- a high-speed network to connect all parts as well as individual servers at a speed of up to 200 Gb/s,
- data storage that provides space for 1.4 PB of user data processing and also includes high-speed data storage with a speed of 1 TB/s for simulations as well as computations in the fields of advanced data analysis and artificial intelligence.

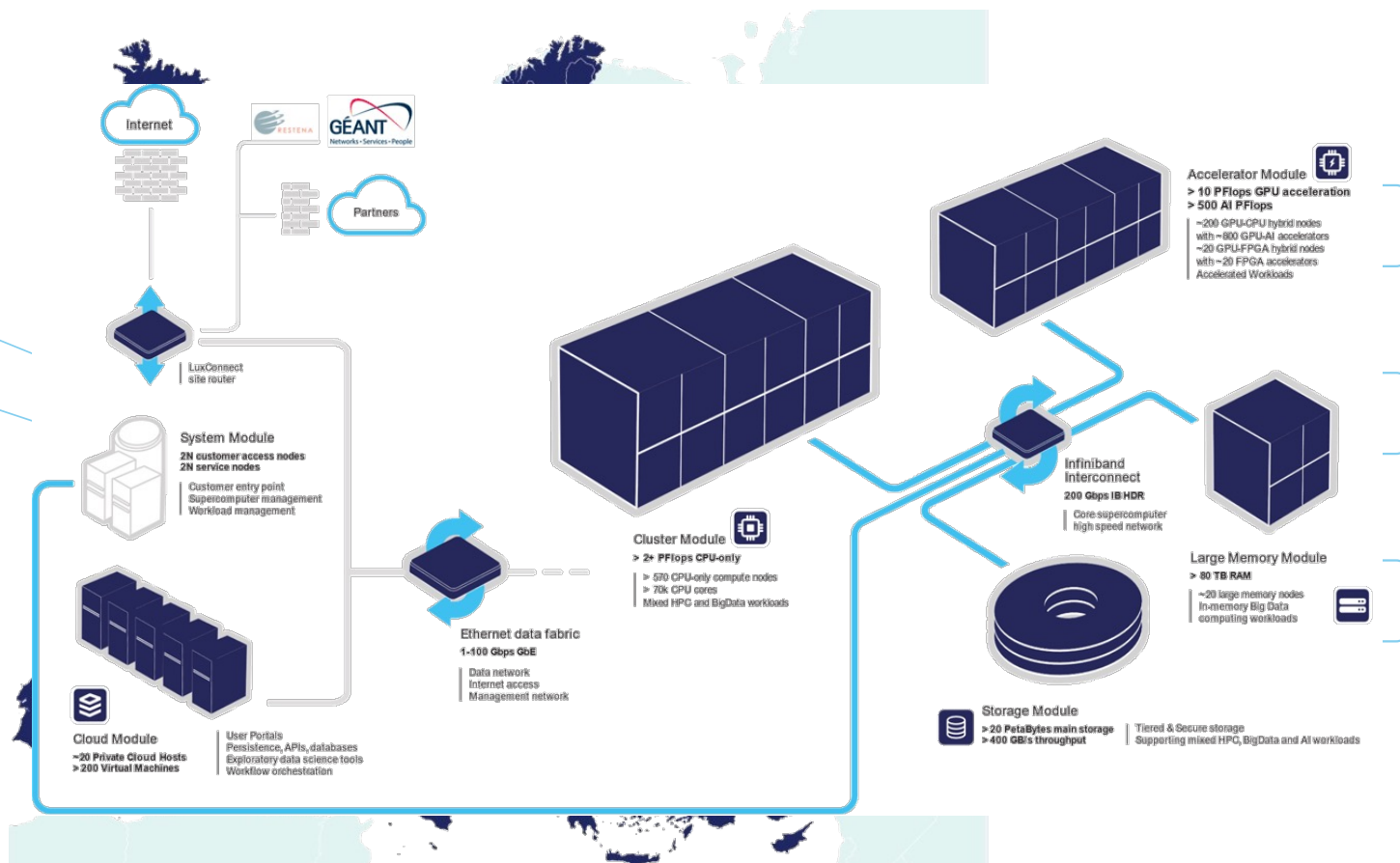
KAROLINA
IT4Innovations



EuroHPC Supercomputers

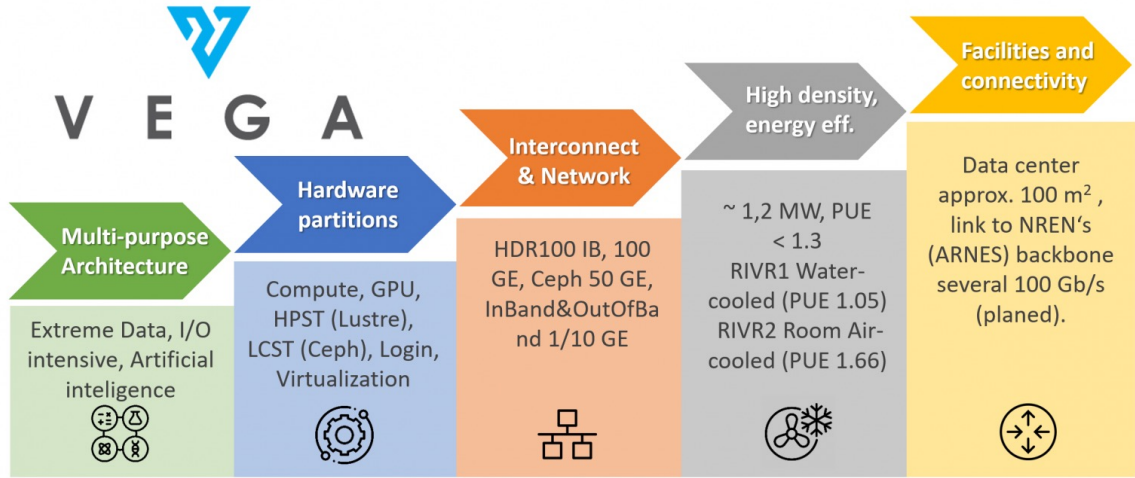
KAROLINA
IT4Innovations

MELUXINA
LuxProvide



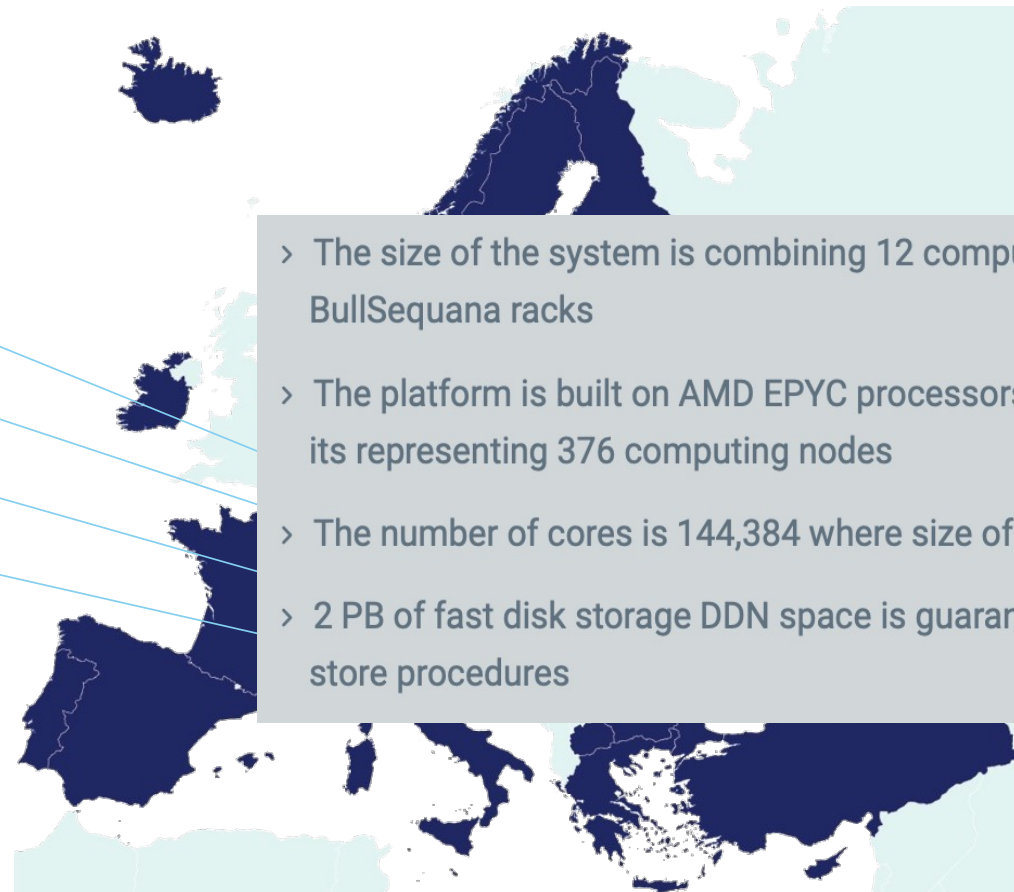
EuroHPC Supercomputers

- KAROLINA**
IT4Innovations
- MELUXINA**
LuxProvide
- VEGA**
IZUM



With 960 CPU nodes (overall 1920 CPUs AMD Epyc 7H12 – 122000 cores) and 60 GPU nodes (overall 240 GPUs NVidia A100) the sustained performance of HPC Vega is 6,9 PFLOPS (peak performance is 10.1 PFLOPS).

EuroHPC Supercomputers



KAROLINA
IT4Innovations

MELUXINA
LuxProvide

VEGA
IZUM

DISCOVERER
Sofiatech

- > The size of the system is combining 12 computing Direct Liquid Cooling BullSequana racks
- > The platform is built on AMD EPYC processors with hot water cooling and its representing 376 computing nodes
- > The number of cores is 144,384 where size of the RAM reaches 300TB
- > 2 PB of fast disk storage DDN space is guaranteeing optimal operability for store procedures



DISCOVERER
Explore, Endeavor, Elevate



**Barcelona
Supercomputing
Center**
Centro Nacional de Supercomputación

EuroHPC Supercomputers

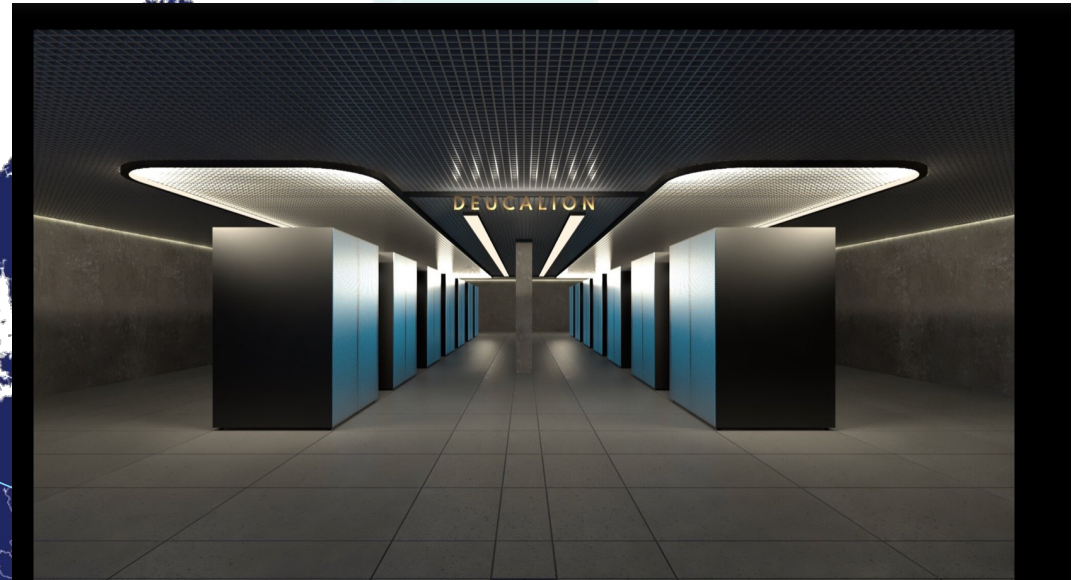
KAROLINA
IT4Innovations

MELUXINA
LuxProvide

VEGA
IZUM

DISCOVERER
Sofiatech

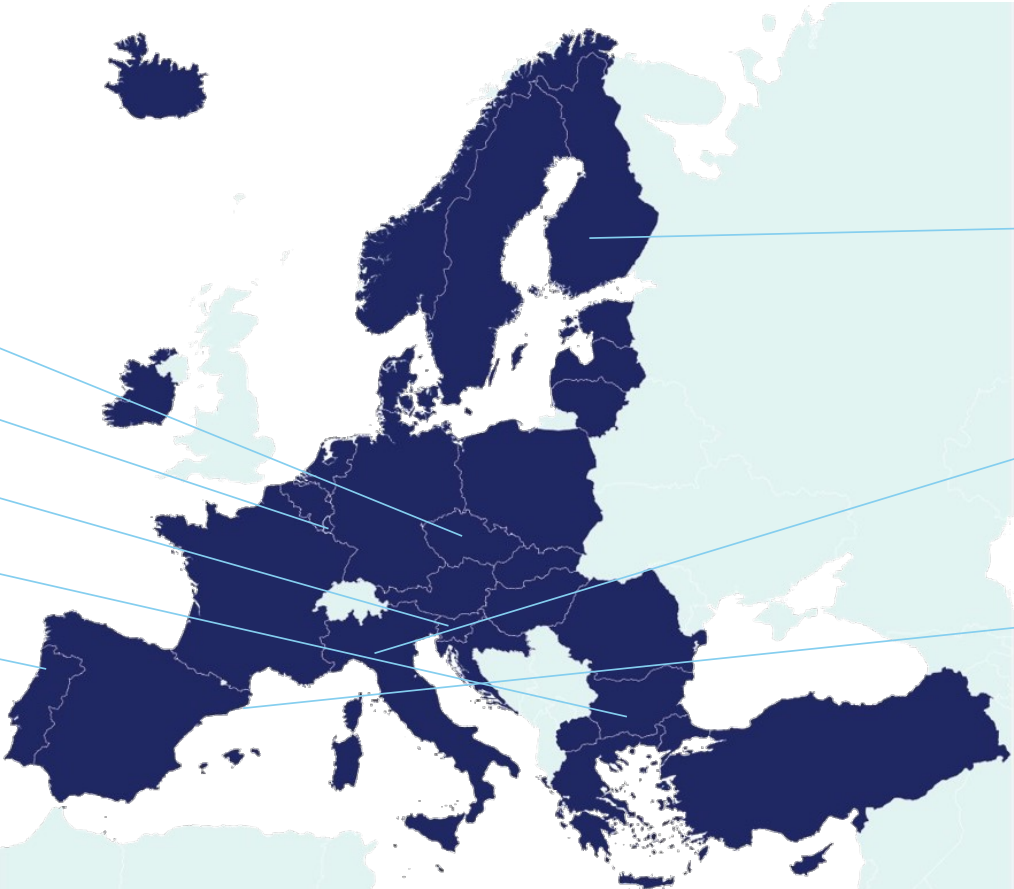
Deucalion
MACC



Deucalion

Deucalion is the new EuroHPC green supercomputer in Portugal. Deucalion will be capable of a peak performance of 10 Petaflops. The machine will be equipped with the groundbreaking Fujitsu ARM A64FX processors, last generation AMD x86 processors and last generation NVidia GPUs.

EuroHPC Supercomputers



KAROLINA
IT4Innovations

MELUXINA
LuxProvide

VEGA
IZUM

DISCOVERER
Sofiatech

Deucalion
MACC

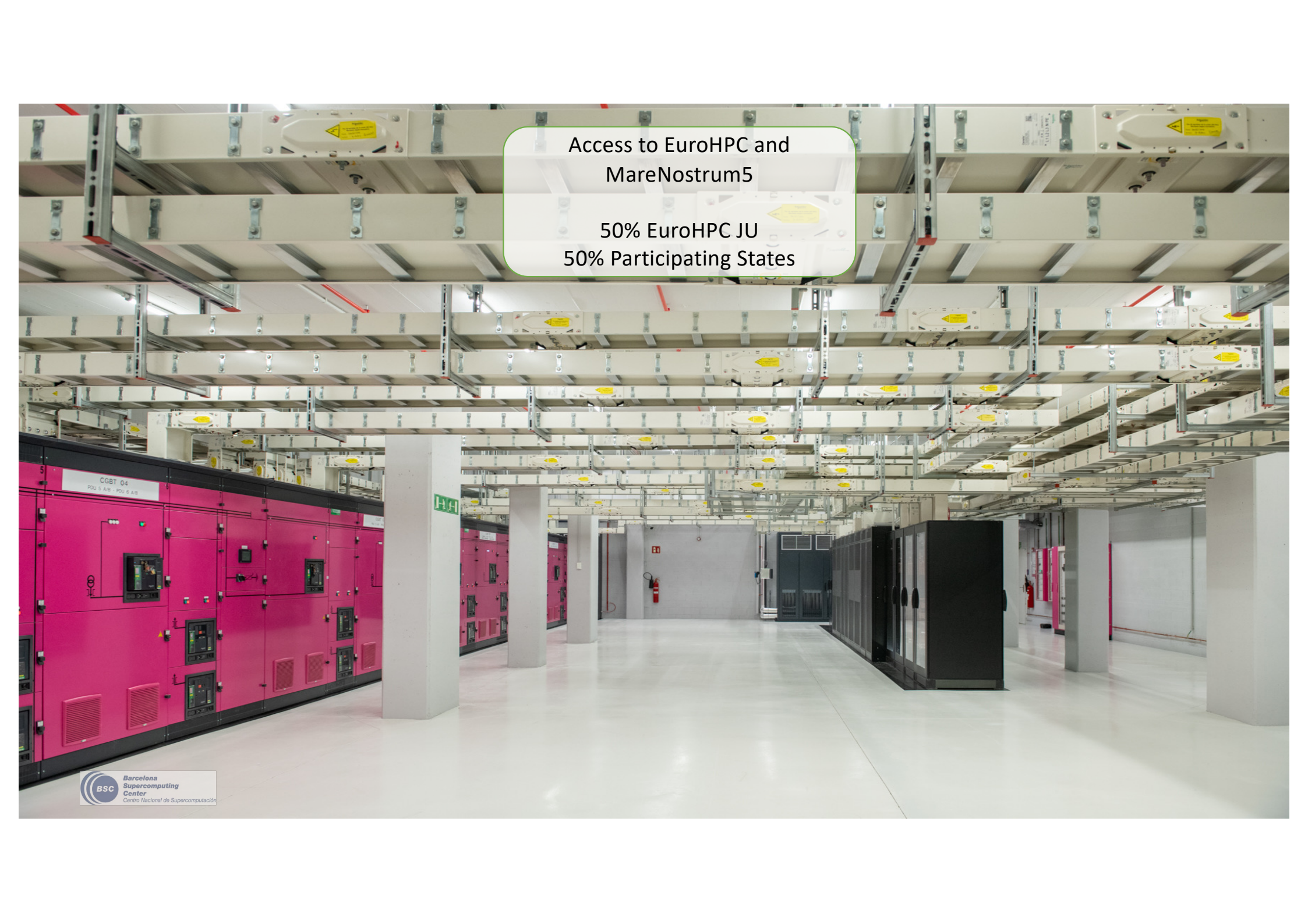
LUMI
CSC

LEONARDO
CINECA

MARENOSTRUM 5
BSC



**Barcelona
Supercomputing
Center**
Centro Nacional de Supercomputación



Access to EuroHPC and
MareNostrum5

50% EuroHPC JU
50% Participating States

Access to EuroHPC and
MareNostrum5

50% EuroHPC JU
50% Participating States

WHO CAN ACCESS OUR SUPERCOMPUTERS?

- **What organisations are eligible for access to EuroHPC JU machines?**

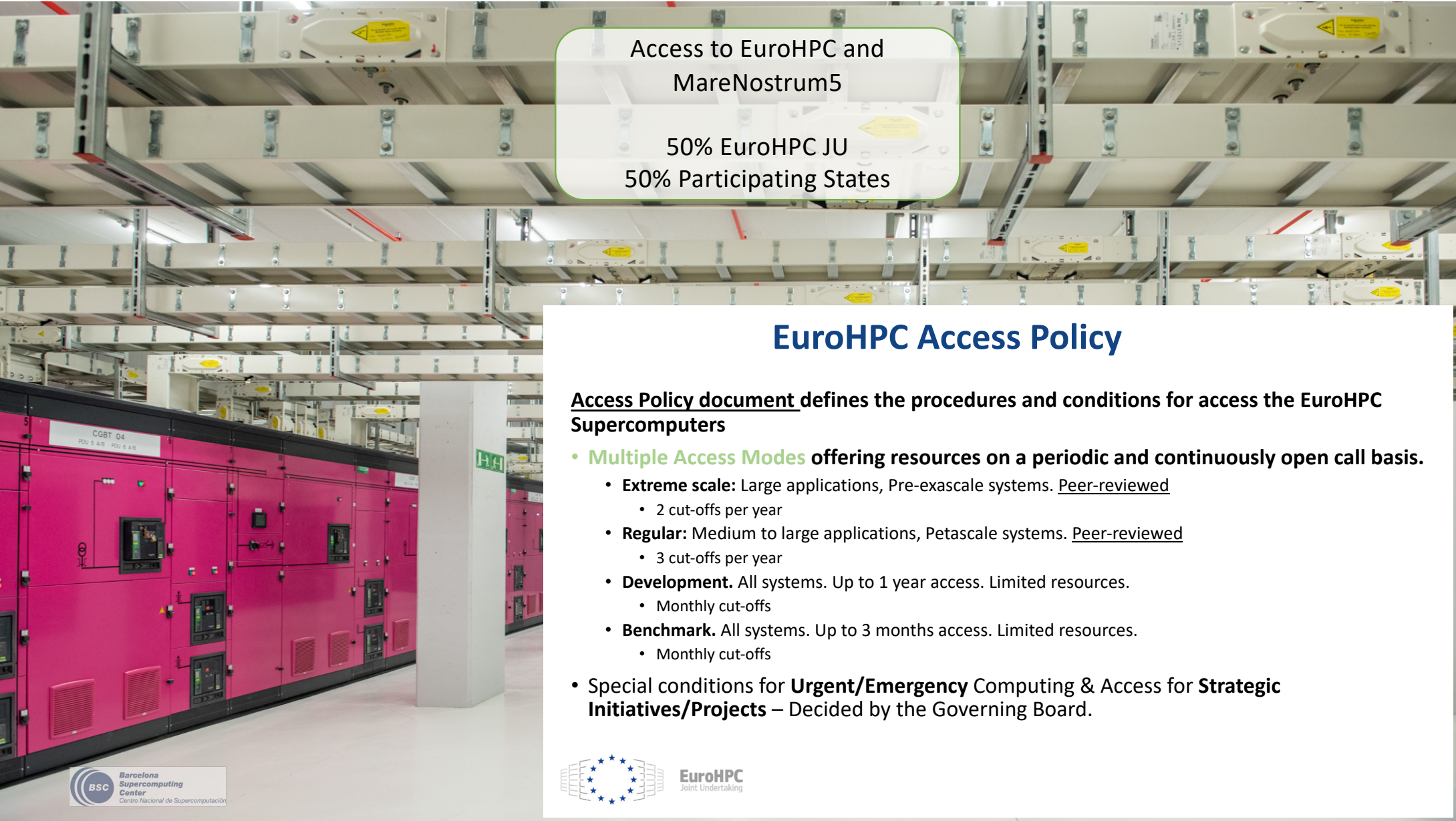
Any organisation from a participating state is eligible for access to perform Open Science research. This includes public and private academic and research institutions, public sector organisations, industrial enterprises and SMEs.

- **What are the participation conditions?**

Participation conditions depend on the specific access call that a research group has applied. In general users of EuroHPC systems commit to:

- ✓ acknowledge the use of the **resources** in their related publications,
- ✓ contribute to **dissemination** events,
- ✓ produce and submit a **report** after completion of a resource allocation.





Access to EuroHPC and
MareNostrum5

50% EuroHPC JU
50% Participating States

EuroHPC Access Policy

Access Policy document defines the procedures and conditions for access the EuroHPC Supercomputers

- **Multiple Access Modes** offering resources on a periodic and continuously open call basis.
 - **Extreme scale:** Large applications, Pre-exascale systems. Peer-reviewed
 - 2 cut-offs per year
 - **Regular:** Medium to large applications, Petascale systems. Peer-reviewed
 - 3 cut-offs per year
 - **Development.** All systems. Up to 1 year access. Limited resources.
 - Monthly cut-offs
 - **Benchmark.** All systems. Up to 3 months access. Limited resources.
 - Monthly cut-offs
- Special conditions for **Urgent/Emergency Computing & Access for Strategic Initiatives/Projects** – Decided by the Governing Board.

Access to EuroHPC and MareNostrum5

50% EuroHPC JU
50% Participating States

WHO CAN ACCESS OUR SUPERCOMPUTERS?



- **What organisations are eligible for access to EuroHPC JU machines?**
Any organisation from a participating state is eligible for access to perform Open Science research. This includes public and private academic and research institutions, public sector organisations, industrial enterprises and SMEs.
- **What are the participation conditions?**
Participation conditions depend on the specific access call that a research group has applied. In general users of EuroHPC systems commit to:
 - ✓ acknowledge the use of the resources in their related publications,
 - ✓ contribute to dissemination events,
 - ✓ produce and submit a report after completion of a resource allocation.



EuroHPC Access Policy

Access Policy document defines the procedures and conditions for access to the EuroHPC Supercomputers

- **Multiple Access Modes** offering resources on a periodic and continuously open call basis.
 - **Extreme scale:** Large applications, Pre-exascale systems. Peer-reviewed
 - 2 cut-offs per year
 - **Regular:** Medium to large applications, Petascale systems. Peer-reviewed
 - 3 cut-offs per year
 - **Development.** All systems. Up to 1 year access. Limited resources.
 - Monthly cut-offs
 - **Benchmark.** All systems. Up to 3 months access. Limited resources.
 - Monthly cut-offs
- Special conditions for **Urgent/Emergency Computing & Access for Strategic Initiatives/Projects** – Decided by the Governing Board.



Participating States

Spain Portugal Turkey



- According to contributions
- Own decision access methods



Next Projects

- On-going
 - System installation
 - System and facility validation
 - Water quality, control and treatment
 - Access to HPC systems
- On construction or procurement
 - Osmosis Facility
 - Installation of quantum systems
- At legal/economical validation
 - Utilization of phreatic water
 - Power station
- On background preparation
 - MareNostrum 6

Thank you



sergi.girona@bsc.es