

# T1 highlights

## Febbraio 2023

# T1 highlights - stato gare Febbraio 2023



- CPU
  - Gara da 60kHS06
    - Da installare nel CNAF attuale
    - ~~In arrivo entro fine anno~~ In arrivo Q1 2023 → INSTALLATA, non ancora in prod
- Disco
  - Aggiudicata gara da 14PB per GPFS
    - Da installare nella sede attuale - 2 rack
    - ~~Graduatoria da approvare lunedì 19/12~~ aggiudicazione provvisoria a sistemi Lenovo ThinkSystem DE6600
    - Contratto in fase di firma a giorni
    - Consegna prevista Q1 2023
  - Approvato in GE ~~19 Ottobre~~ 11 Novembre 26 Novembre AQ per disco 2023 e 2024 (64+16PB)
    - Da Installare al tecnopolo
    - Bando pubblicato, scade il 27/02/2023
  - In fase di pubblicazione bando per sistema CEPH su Cloud ISO27001
    - 2PB raw HDD + 700TB NVMe
- TAPE
  - Da pubblicare Q1 2023 gara per nuova libreria – approvata ieri (GE13421)
  - Da pubblicare Q1 2023 gare per nastro pledge+repack (53PB) – approvata ieri (GE13420)

# T1 highlights - stato gare Febbraio 2023

---



- RETE
  - Gara apparati attivi del tecnopolo
    - aggiudicata definitivamente ieri in GE (13416)
      - Per i core: VISTA Technologies con apparati ARISTA
    - 2M core core switch+mgmt
  - Gara Cablaggio passivo per il tecnopolo
    - Aggiudicata provvisoriamente ieri dopo apertura buste economiche
      - 40% ribasso su 600k + iva
- Altre Gare
  - «HPC Boubles» su progetti PNRR Terabit+DARE
    - CPU + DISCO + InfiniBand
    - Gara Nazionale
      - Per il CNAF 6Meuro

- Infrastruttura

- Individuate azioni per risparmio energia in vista dei rincari
  - i.e. spegnimento di un KS – «linea verde» sostituita per apparati critici da UPS statico da 400kW
- Effort su lavori infrastrutturali al Tecnopolo
  - Variante lavori edili, apparati meccanici+elettrici + rack, approvata → lavori in corso – nuovo GANTT stima fine lavori 17/07/23
  - In preparazione gare:
    - trasloco apparati (cnaf)
    - manutenzione pluriennale dei sistemi (cineca)

- Rete

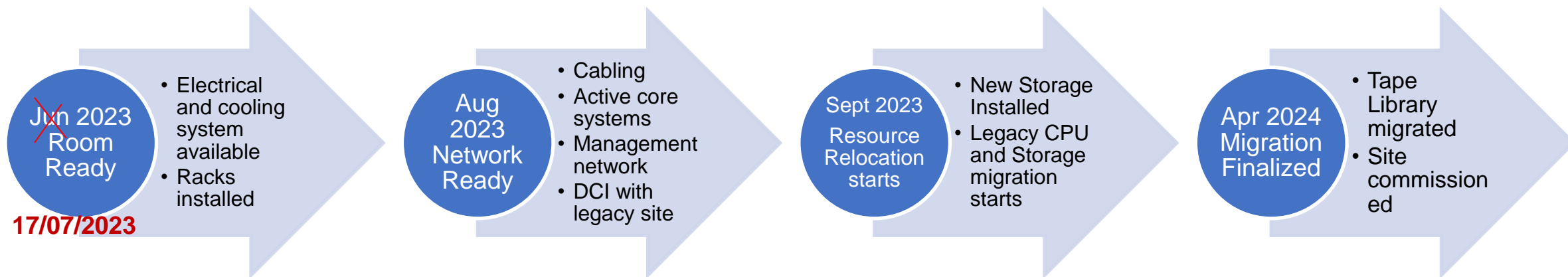
- Link LHCONE e GeneralIP passati su GARR-T
  - Contestualmente General IP banda raddoppiata 40Gbit/s
- Link con CERN 100+100Gbit/s da HA a Load Balancing
- Prototipo di DCI diretto con CERN configurato: 400Gbit/s



**TECNOPOLO**  
**MANIFATTURA**  
**DATA VALLEY HUB**

# The new INFN Data Center at Bologna Tecnopolo

# Live Relocation Timeline



- **Live Migration**

- Legacy site “extended” through a DCI channel 1.2Tbit/s
- Data moved to a new storage
- CPUs moved in chunks
- Down only for tape libraries
  - Need dismantle and re-assembling

# A brand-new data center for CNAF

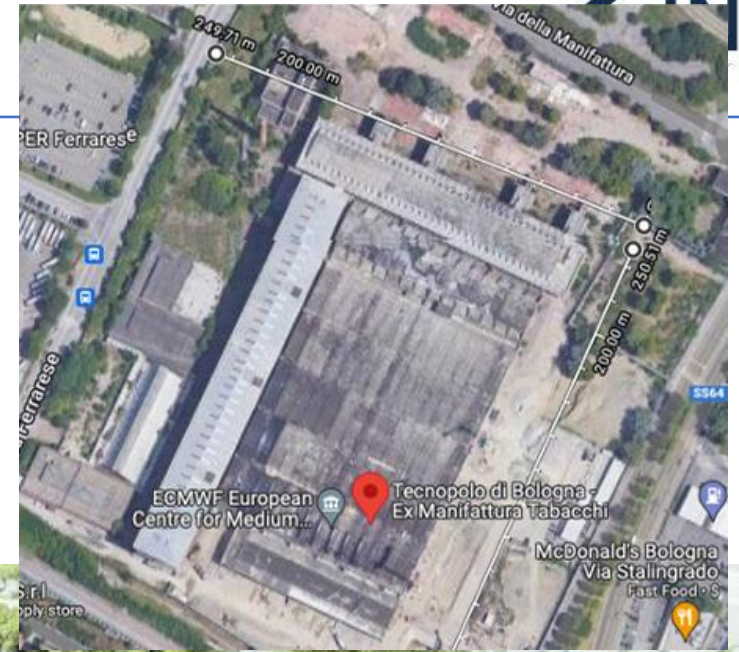


- Renew infrastructures to be ready for the HL-LHC era
  - up to ~ 2035 and beyond
- Use more compact computing
  - from today's ~ 20 kW/rack to 80 kW/rack DLC
  - Integration with CINECA-Leonardo Supercomputer
- Lower the PUE (*power usage effectiveness*)
  - Targeting 1.08-1.10
- Extend and expand networking for a future-proof infrastructure

# The opportunities ....

- In **2017**, Bologna won a bid to host the datacenter of the “*European Centre for Medium-Range Weather Forecasts*” - ECMWF
- The Emilia Romagna region decided to repurpose the “*Manifattura Tabacchi*” area to host a technology district, hosting ECMWF and more

Roughly  
250x250 m<sup>2</sup>



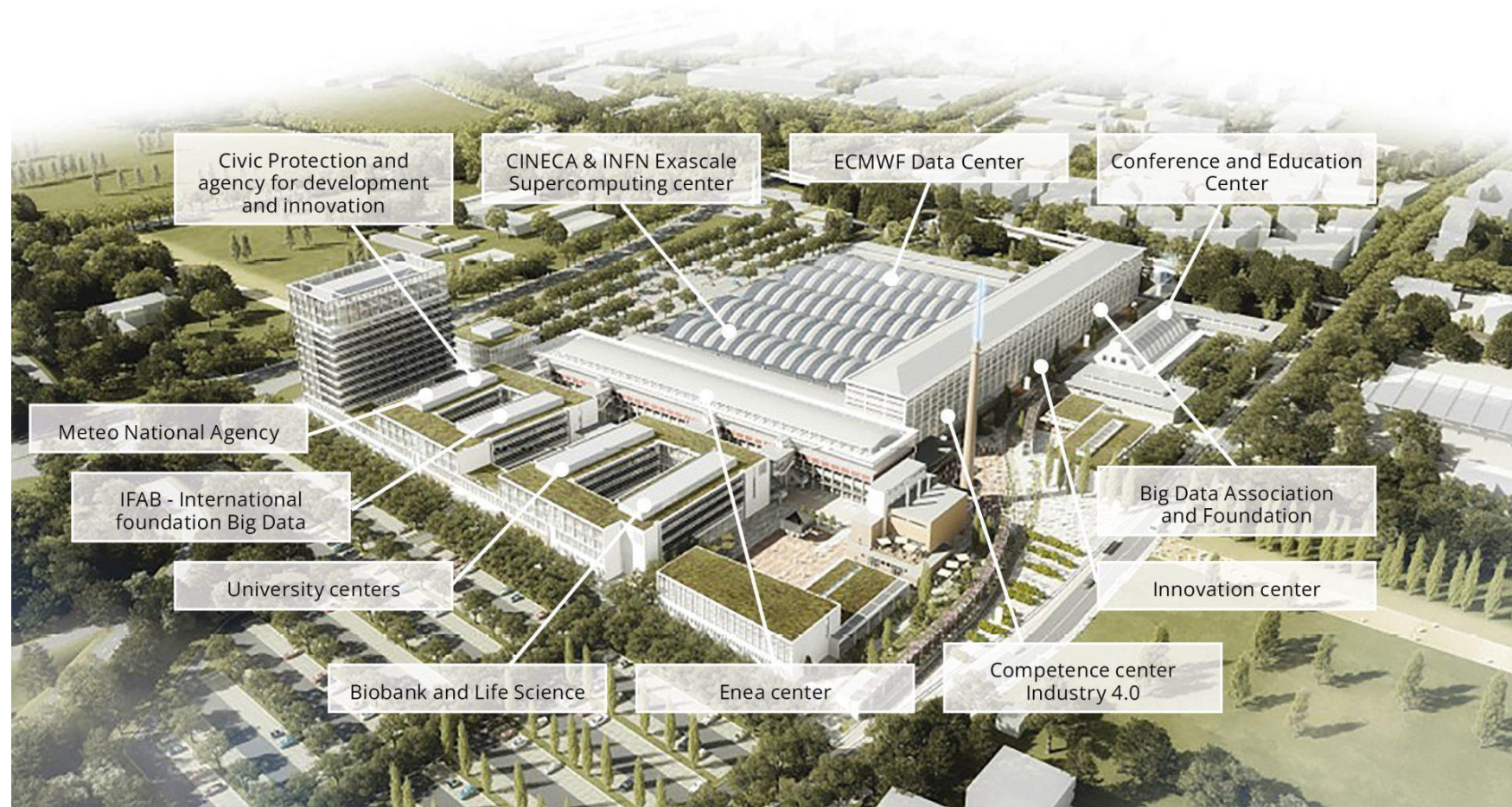
How it will be





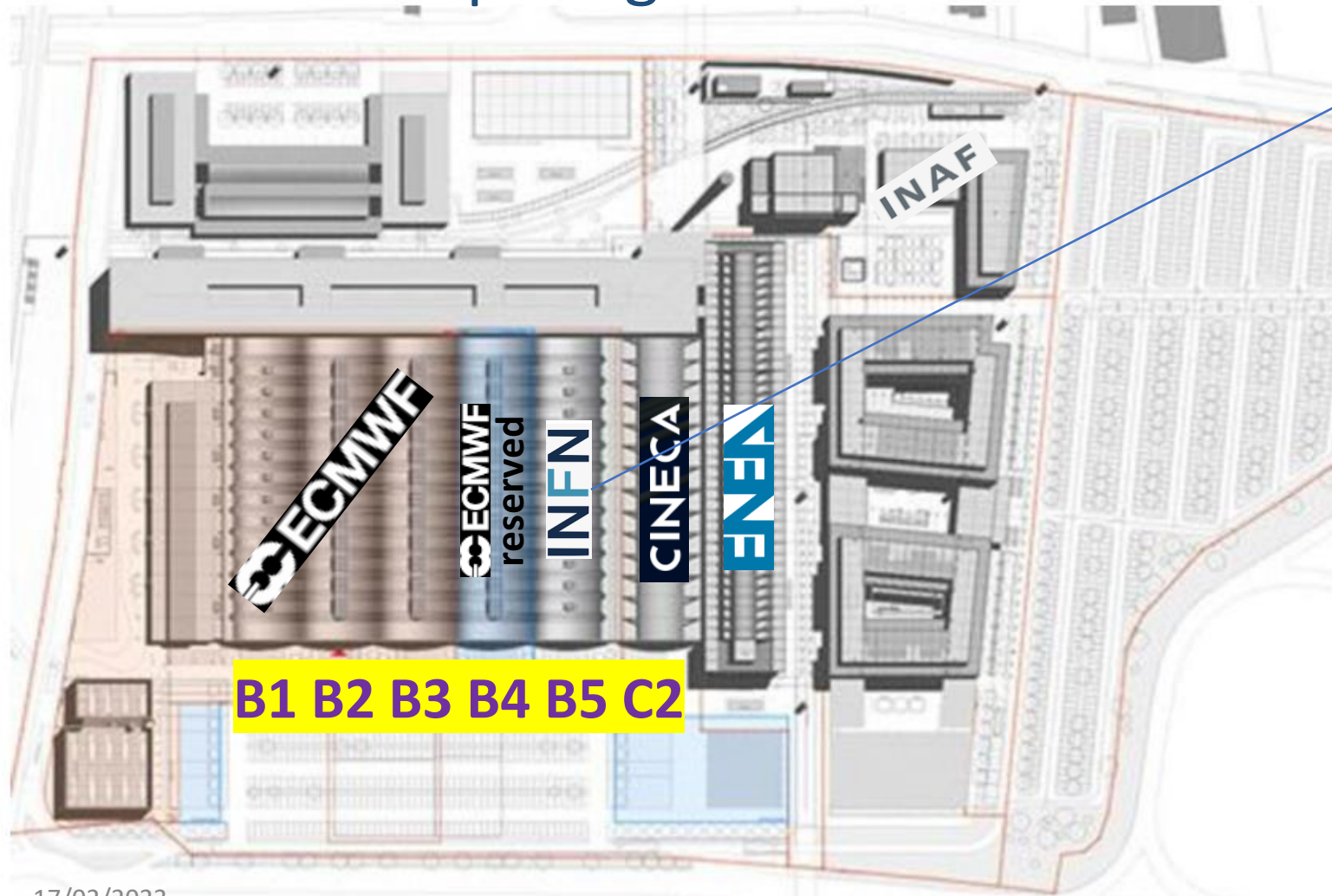
# What can the Tecnopolo host?

- Not only research infrastructures and supercomputers
- Areas for
  - Technological institutions
  - university
  - innovation hubs
  - technology transfers
  - Industry 4.0
- Restaurants



# What can the Tecnopolo host?

## The computing infrastructures



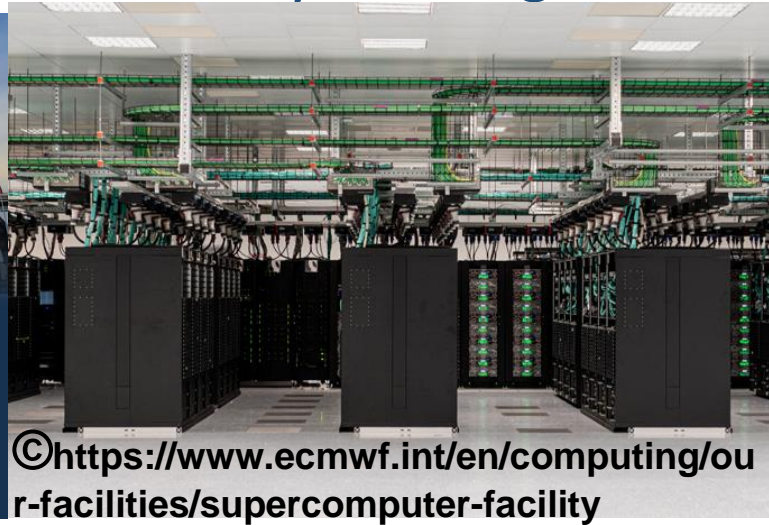
Each of the 6 “botti” (barrels) is  
~5000m<sup>2</sup> of usable IT space



Same architect and design of the  
“Sala Nervi” in the Vatican

# The INFN+CINECA project

- The ECMWF is already running!



- CINECA Leonardo was commissioned in October 2022
  - 4<sup>th</sup> in top500.org Nov22



- CNAF “B5” Barrel expected to be ready by mid 2023
- Two phases expected
  - **Phase-1 (2023-2025)**
    - Leonardo + T1-CNAF → 13 MW
  - **Phase-2 (2025+)**
    - infrastructure up to 25 MW ready for post-exascale and for HL\_LHC

Current status....



CNAF Barrel



17/02/2023





17/02/2023



17/02/2023





17/02/2023

Zona Uffici 15/12/22



17/02/2023

Zona Uffici 09/02/23



17/02/2023



17/02/2023

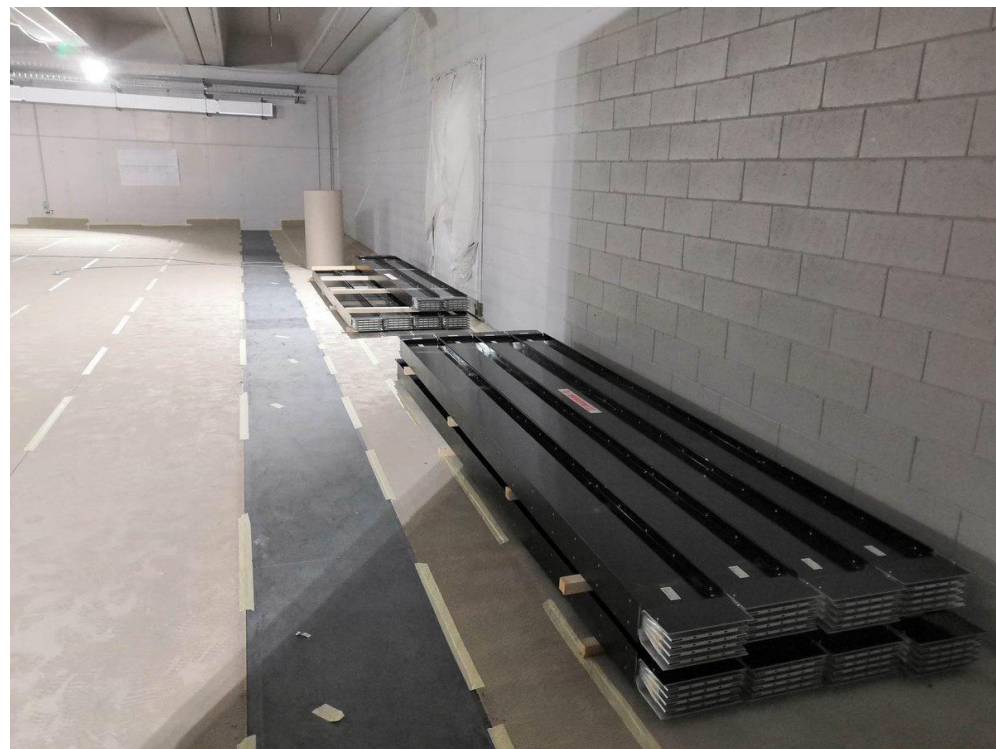
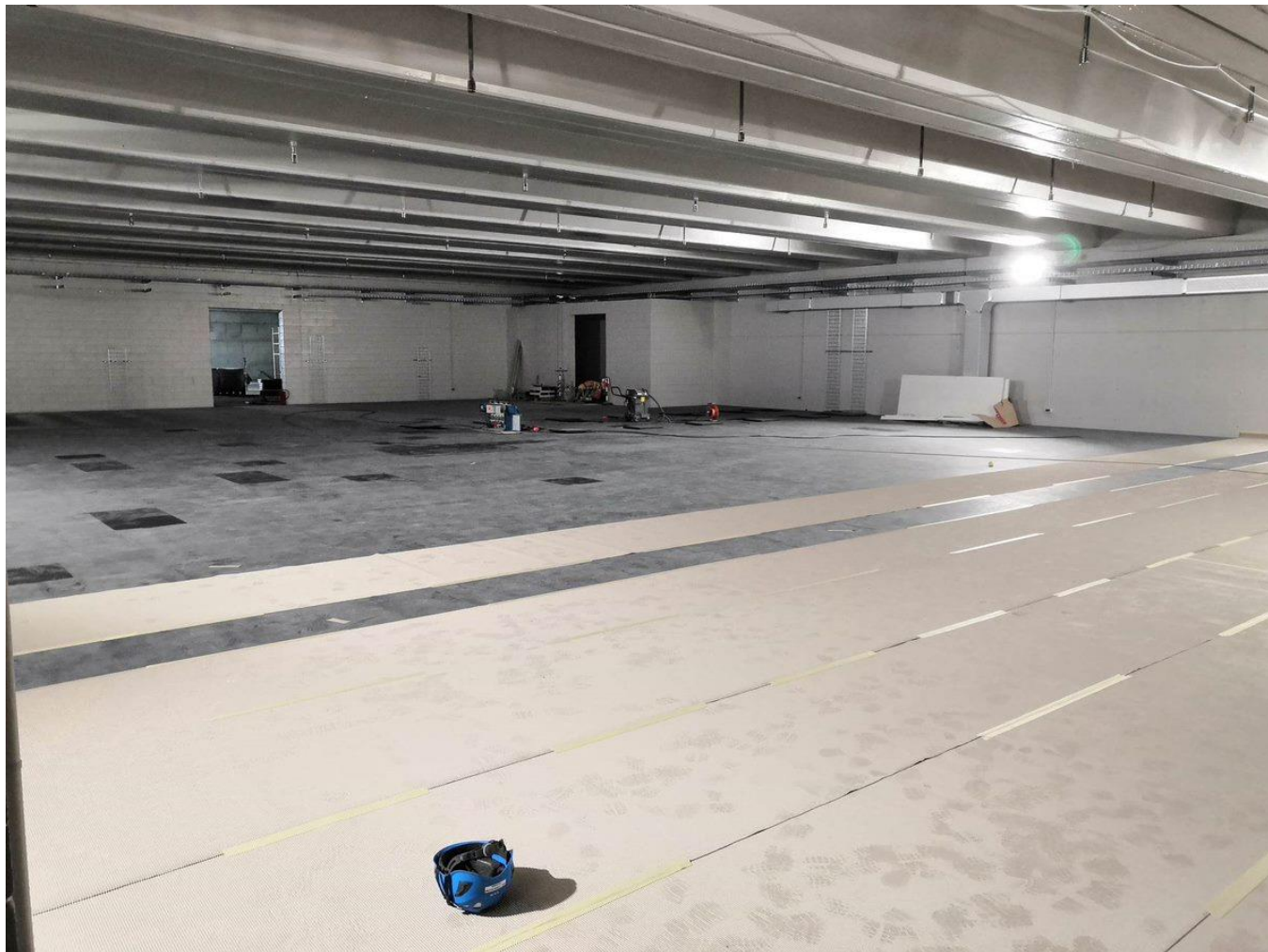


17/02/2023



Zona Espansione 15/12/2022

Zona Espansione 01/02/2023  
+ blindo Espansione



17/02/2023



Sala bassa densità 15/12/23

17/02/2023

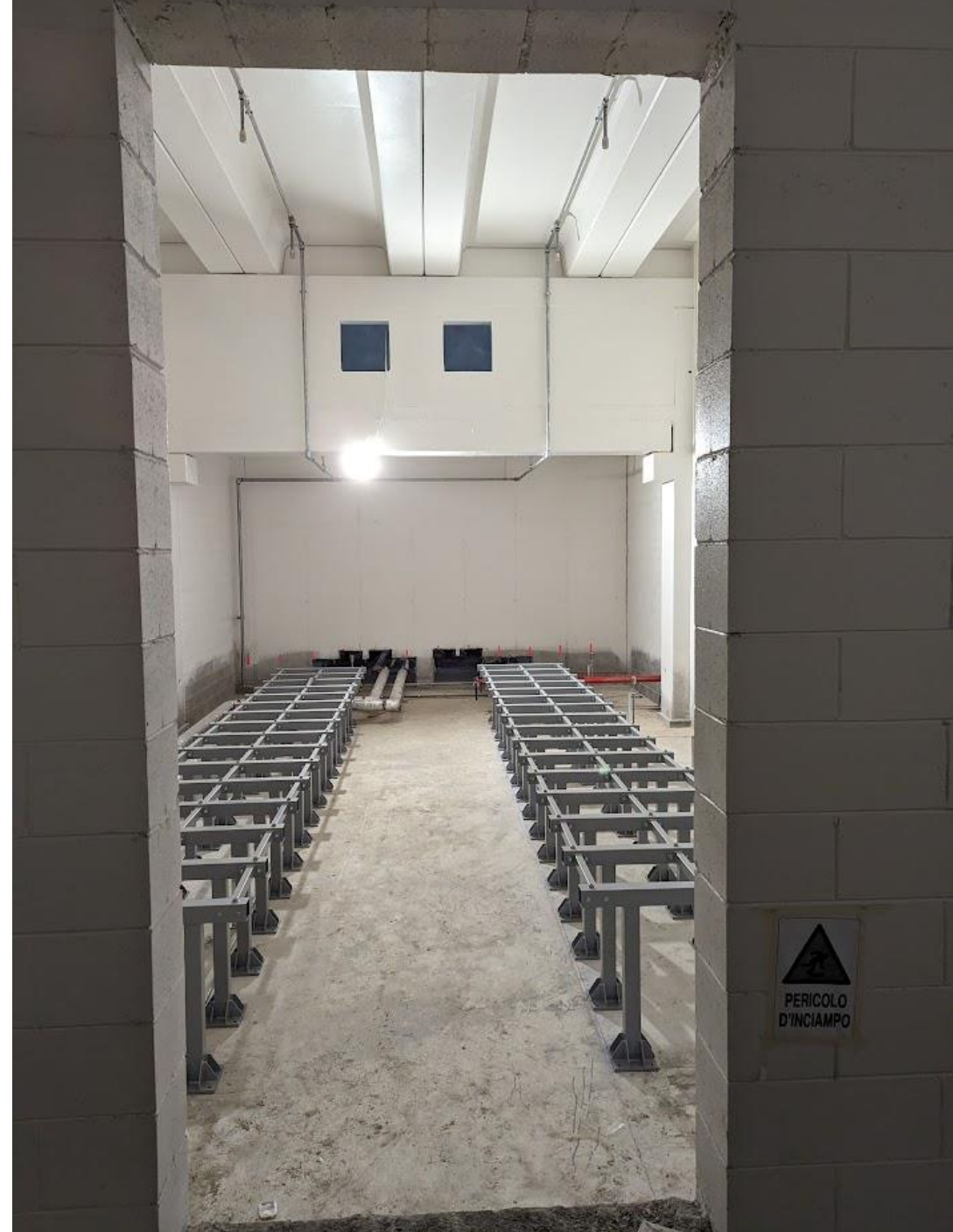
Sala bassa densità  
09/02/23



17/02/2023



Sala bassa densità 09/02/23



17/02/2023



Zona Alta densità 15/12/2022

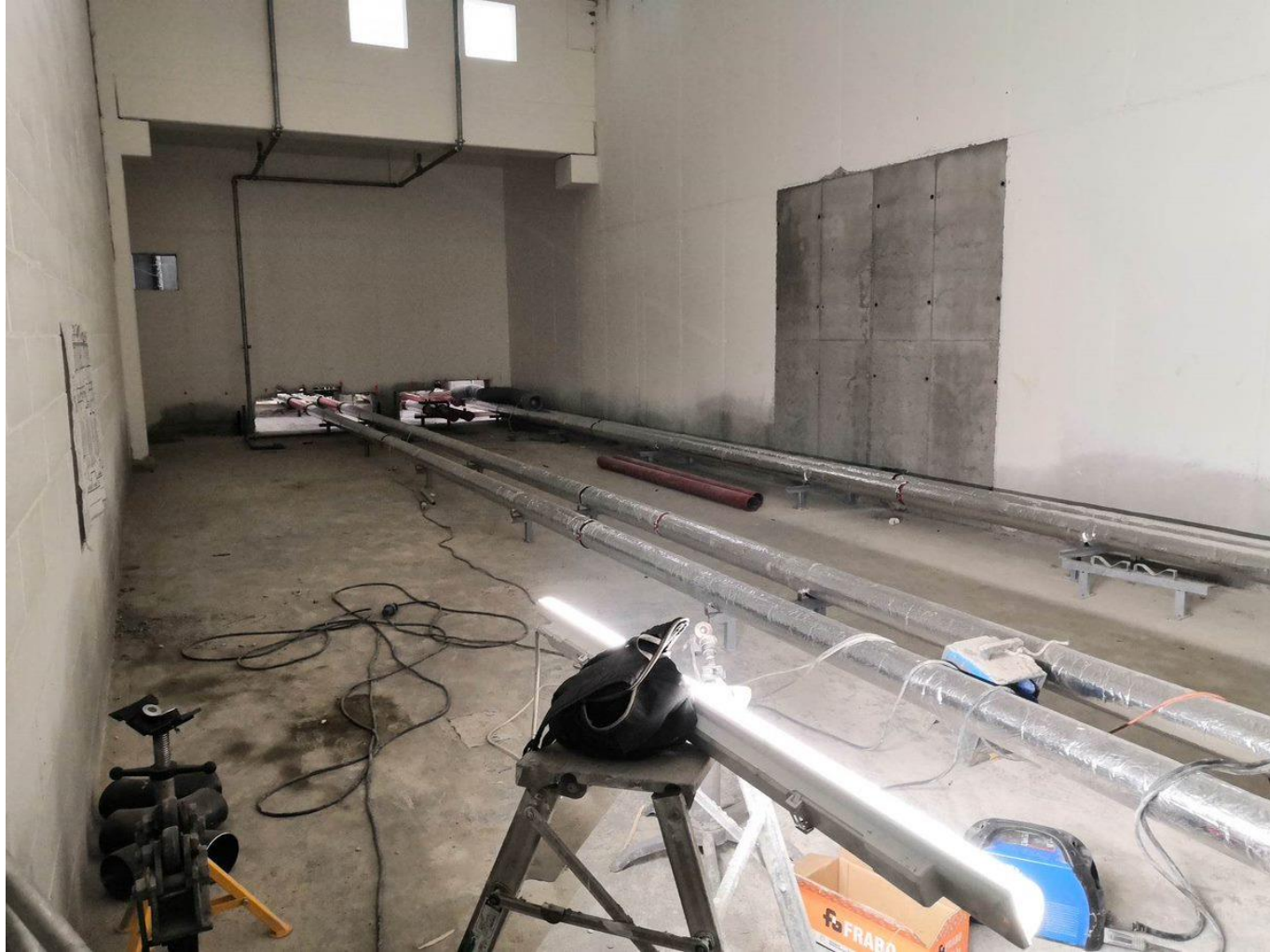
17/02/2023

Sala alta densità 09/02/23



17/02/2023

Sala tape 01/02/23



17/02/2023

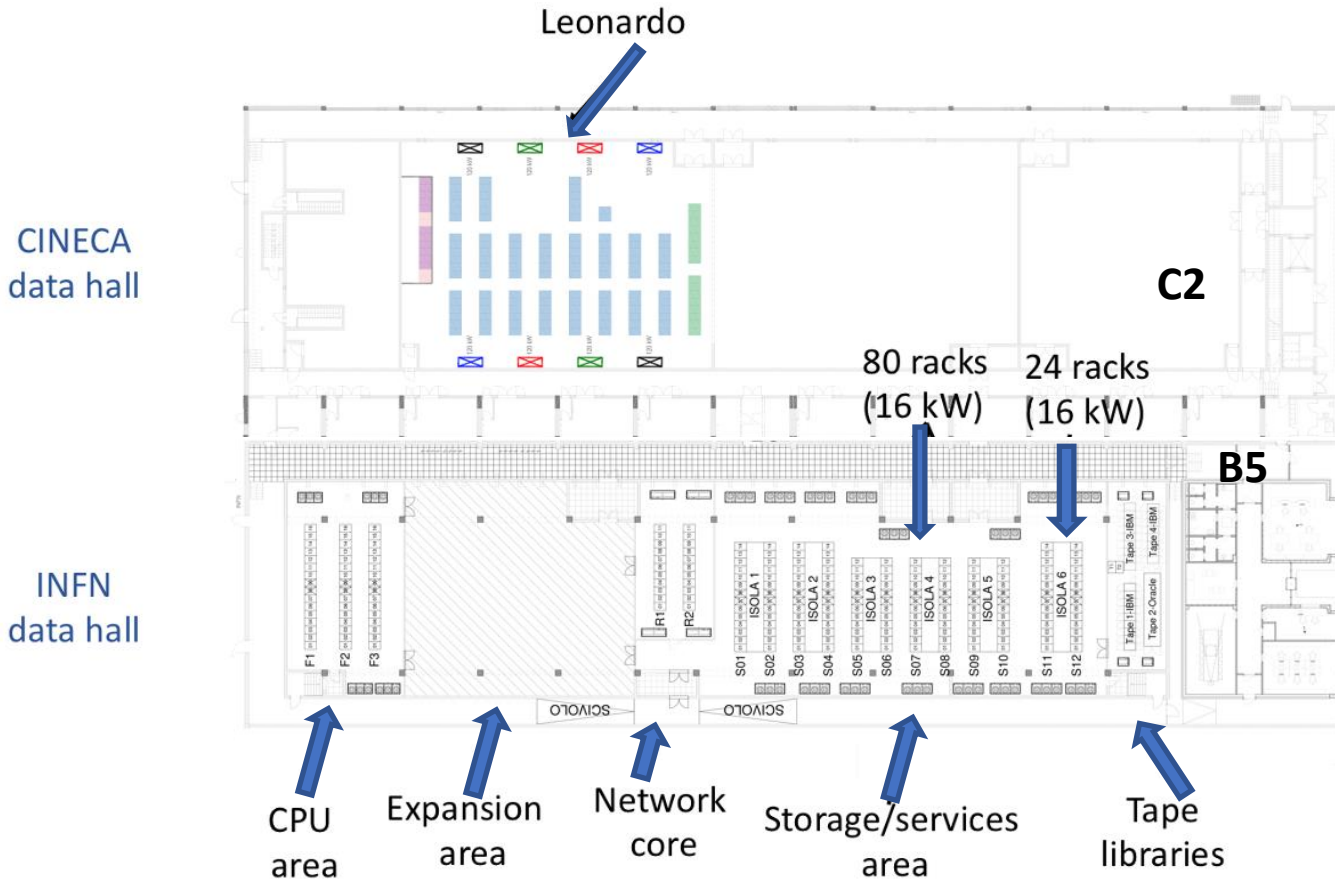
Vasca raccolta acqua  
esterna 09/02/23



17/02/2023



# CNAF and CINECA data halls



## DLC 80kW



17/02/2023



- The new CNAF Datacenter will feature the following main areas
  - High Density – 2-3 rows for 80kW racks
  - Low density – 80+24 16kW racks
  - Expansion area
  - Tape libraries areas
    - Up to 4 libraries
- The CPU area can host up to 3MW of CPUs via 42 DLC high density racks
- The low-density area will be used to host
  - Storage systems
  - CNAF Cloud Infrastructures
  - ISO certified Cloud racks
- Cooling
  - Air cooled Cold Corridor aisles
  - Direct Liquid in High Density
- 3+1 redundancy in all the infrastructure facilities

# The cooling system and the PUE

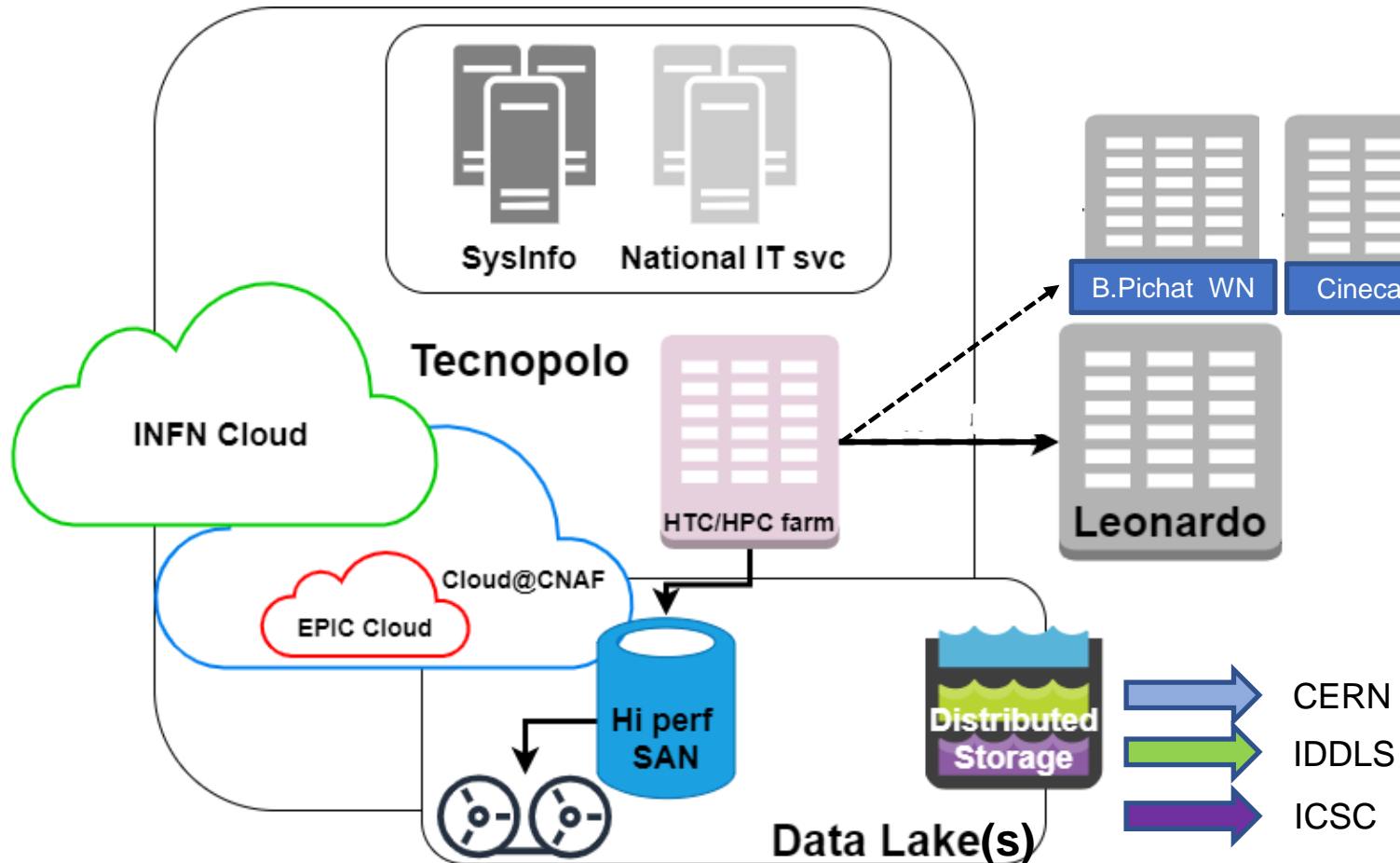
- 4 central refrigerator Units
  - 3+1 redundancy
- Chilled water 19-26 °C for the low density air cooled racks
  - 2 MW Chillers
  - Total/partial free cooling is possible
- Warm water 37-47 °C for DLC racks
  - 2,25 MW Chillers
- To be doubled in the second phase
- **High Density CPU Area**
  - 4 CRAH - 200 kW each (3+1)
- **Network Area**
  - 4 CRAH - 75 kW each (3+1)
- **STORAGE Area**
  - 16 CRAH - 200 kW each (12+4)
  - Cold corridor aisles
- **TAPE Area**
  - 4 CRAH - 25 kW each (3+1)

$$\text{PUE}_{\text{DLC}} \approx 1.08$$

$$\text{PUE}_{\text{Tot}} \approx 1.2 - 1.3$$

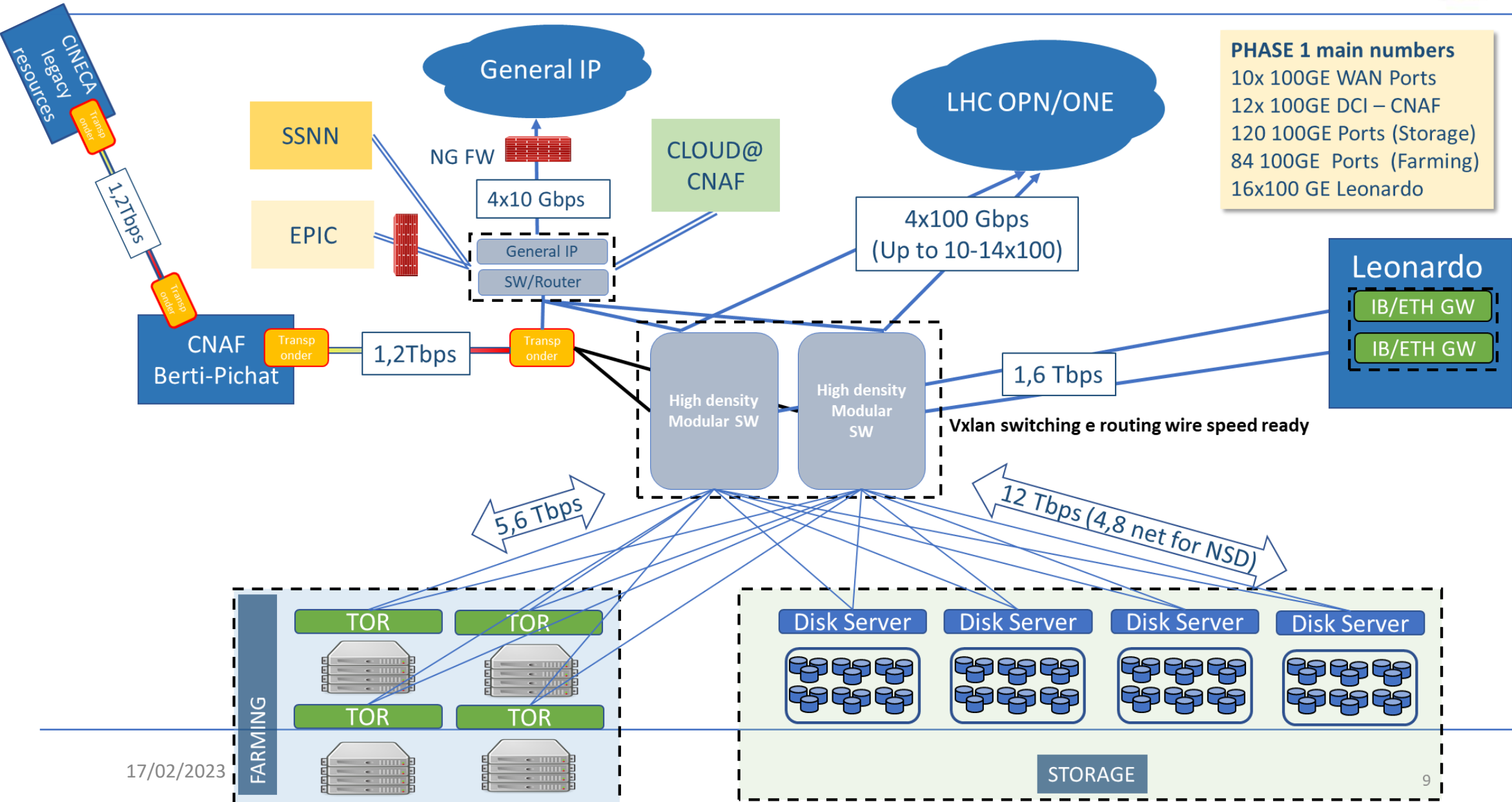


# A “distributed” datacenter



- Multiple “locations”
  - CNAF Technopole
  - CINECA Leonardo CPU access
  - INFN-CLOUD federated cloud
  - Data-lake(s)
    - DCI with INFN sites
    - DCI with CERN
    - New national data lake for the ICSC project
      - The ICSC headquarter will be at the Technopole

# A Complex Networking Infrastructure



**PHASE 1 main numbers**  
 10x 100GE WAN Ports  
 12x 100GE DCI – CNAF  
 120 100GE Ports (Storage)  
 84 100GE Ports (Farming)  
 16x100 GE Leonardo

# Communication



But since I was curious, I asked: what can you actually do with these supercomputers?

**Data Valley:**

<https://www.youtube.com/watch?v=96TfXHCWxf8>



They answered: everything you can think of... and other things you can't even imagine.