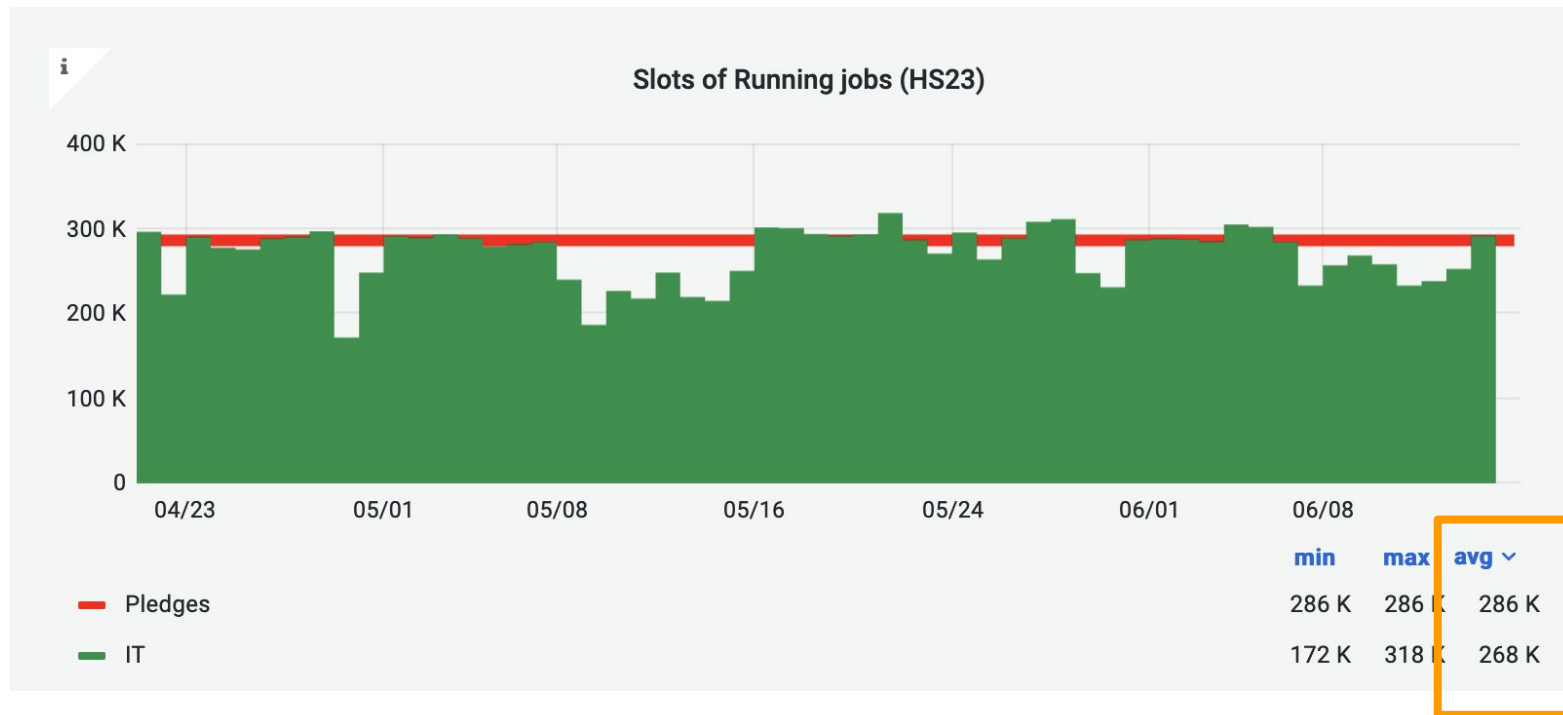


---

# CDG T1 : ATLAS report

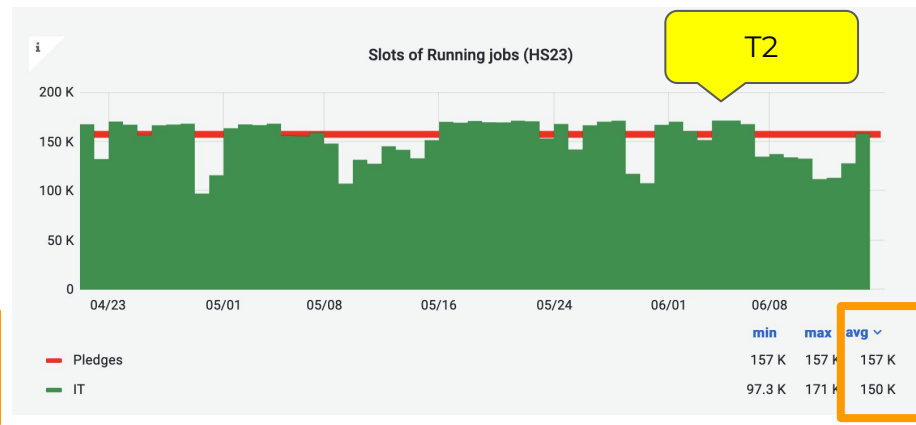
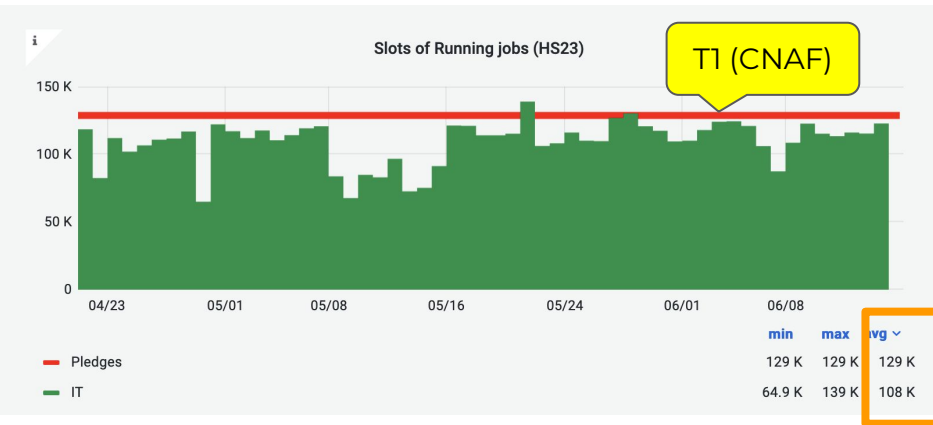
(L. Carminati, A. Doria, L. Rinaldi)

## Performance cloud (CPU) (dall'ultimo CDG)

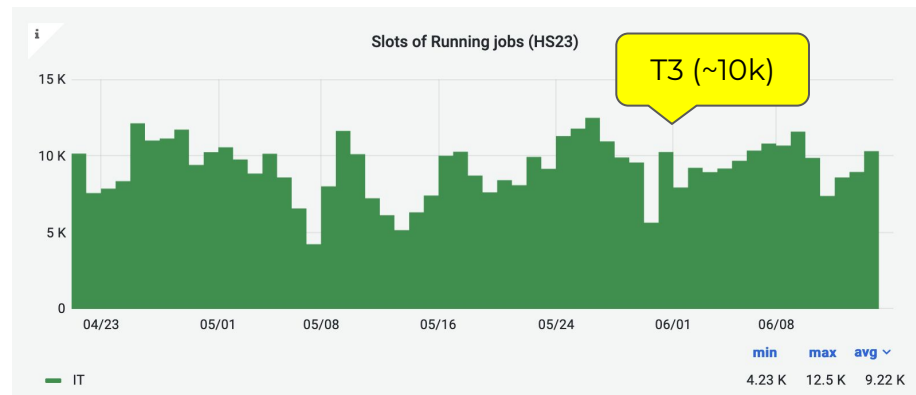


- ❑ A livello di cloud integrato negli ultimi tre mesi siamo leggermente sotto pledge (- 18 kHS23)

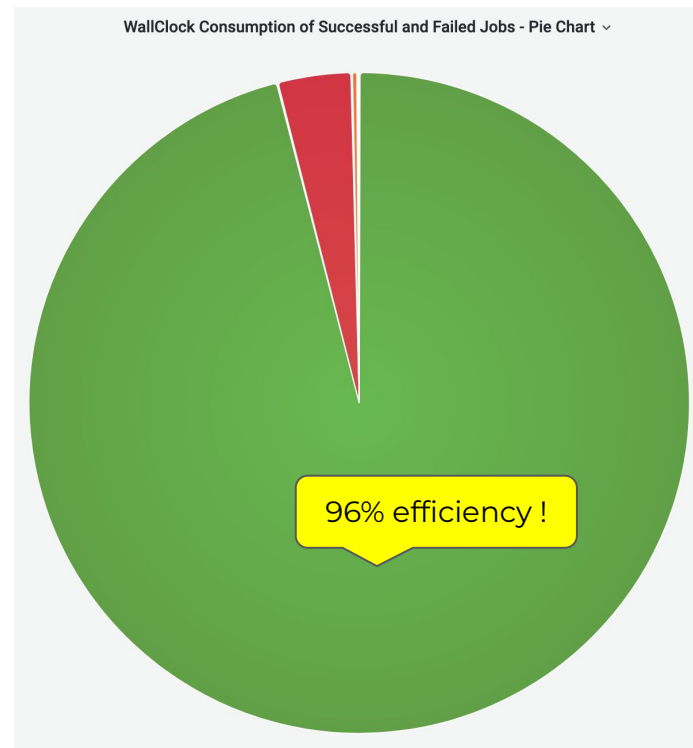
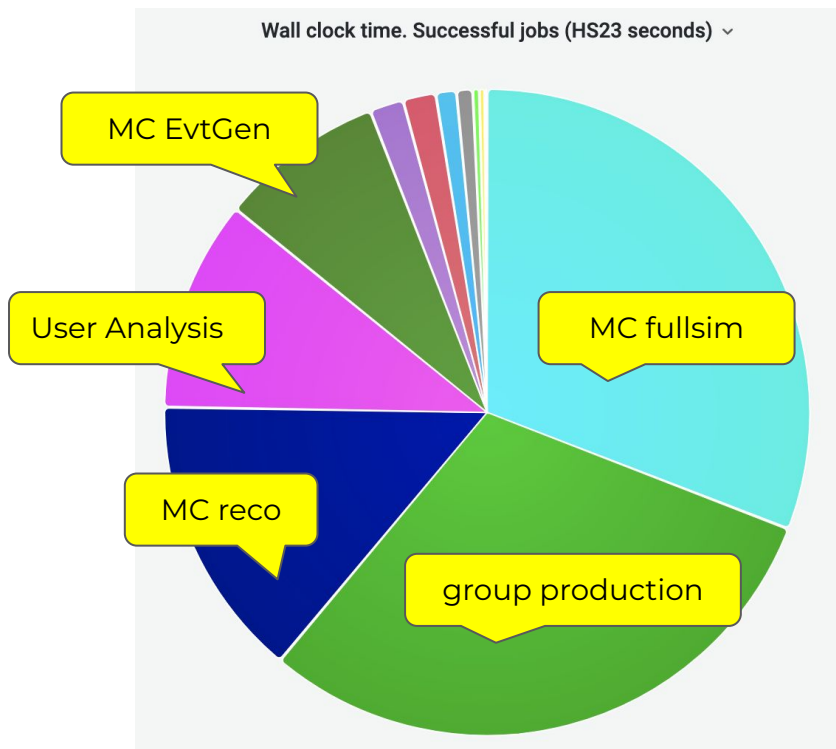
# Performance cloud (CPU) (dall'ultimo CDG)



- ❑ CNAF sotto pledge ( - 21 kHS23 )
- ❑ Contributo dei T2 circa a pledge ( -7 kHS06 )
- ❑ Contributo dei T3 : ~ 10k HS06



# Performance T1 (CPU) (dall'ultimo CDG)



## Situazione e disco e TAPE

	Disco occupato (PB) (dati aprile 2023)	Disco allocato (PB) (dati aprile 2023)	Teorici
Frascati	1.76	2.02	3.15
Milano	1.66	1.98	2.3
Napoli	4.14	4.59	4.15
Roma	1.59	1.75	2.45
tot.	9.15	10.34	12.05

- Pledge 2022 : 9.94 PB
- Pledge 2023 : 11.76 PB

	Disco occupato (PB) (dati maggio 2023)	Disco allocato (PB) (dati maggio 2023)	Tape (PB) (dati maggio 2023)
CNAF	9.52	10.21	27.75

- Pledge 2022 (disco): 10.44 PB
- Pledge 2023 (disco): 12.24 PB
- Pledge 2022 (tape): 24.48 PB
- Pledge 2023 (tape): 31.7 PB