

# IN2P3 Computing Center

HTASC

13 june 2003

Centre de Calcul de l'IN2P3  
27, Bd du 11 Novembre 1918  
69622 VILLEURBANNE  
France

Téléphone : +33 4 78 93 08 80  
Télécopie : +33 4 72 69 41 70

<http://webcc.in2p3.fr>  
<http://annuaire.in2p3.fr>

## Outline :

- CC-in2p3 in a nutshell
- Computing,
- storage
- Network,
- other services
- Grids and Openings

<http://www.cnrs.fr>



<http://www.in2p3.fr>



# Le Centre de Calcul

# in a nutshell

One resource centre  
common to  
IN2P3-CNRS & DSM-CEA

National : 18 HEP labs,  
40 experiments,  
2500 users

National : opening to biology and IT

Grids : know-how, culture dissemination

International : Tier-1 / Tier-A  
status

Budget:

~ 6-7 M€ /an

Plus ~ 2 M€ salaries

~50 people  
(40 IT engineers)



0,5 PBytes  
Data Bases,  
Hierarchical storage



~ 1000 cpu's  
(500k SI2K or 1.5 THz)  
~ 60 TB disk



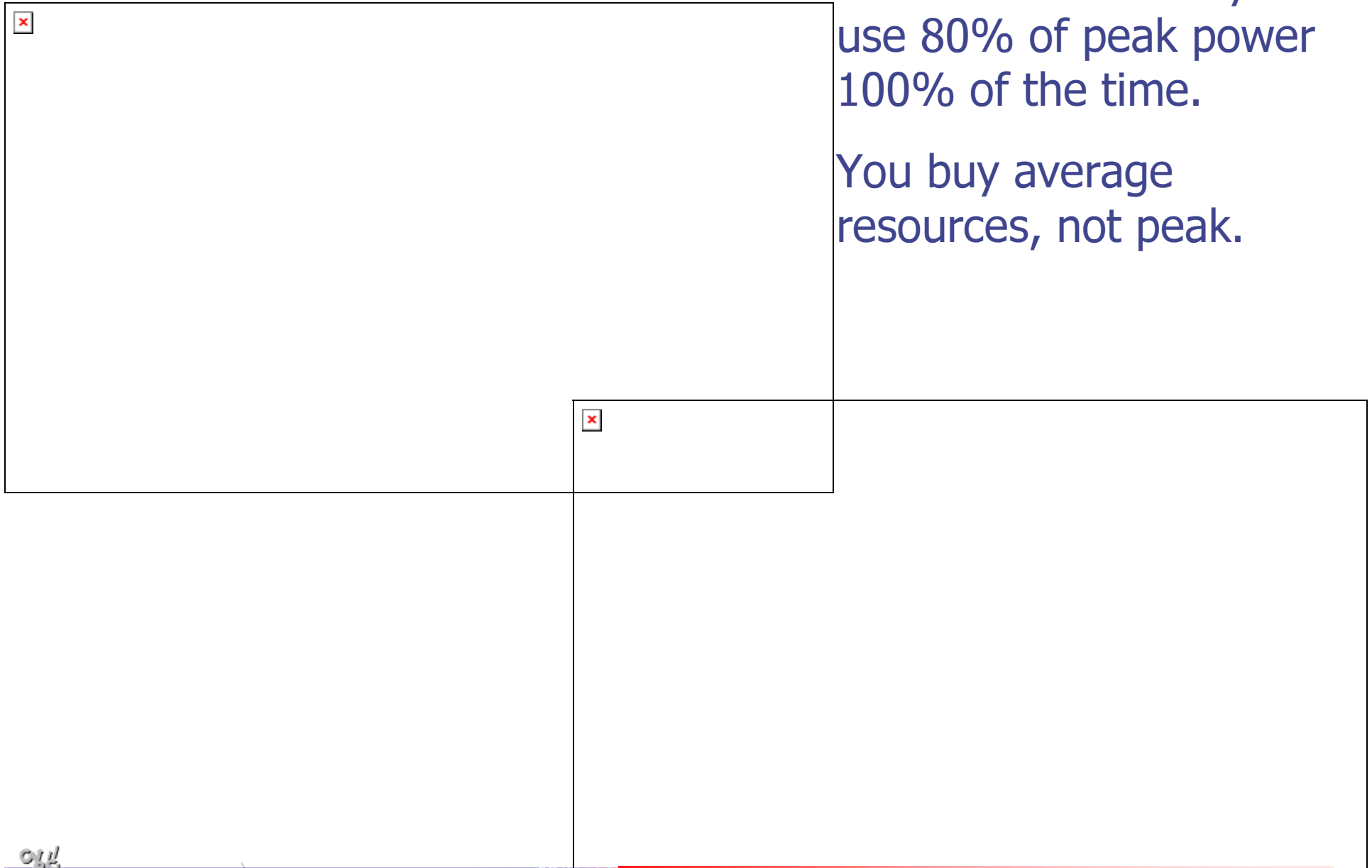
Network & QoS.  
Custom services "à la carte"



# Le Centre de Calcul

Shared resources : you use 80% of peak power 100% of the time.

You buy average resources, not peak.





For data challenges, you squeeze  
the other users for a while



# Le Centre de Calcul

## Computing Share, per type of experiments

YEAR	TOTAL (Σ)	LEP	LHC	ΣCERN	ASTRO/ non acc.	BABAR	SIREN/ PACE	BIO	OTHERS
In local unit hours per year (1 unit ~ 50 SI2K)									
1997	954 000	348 000	106 000	627 000	151 500	35 000	0		140 500
1998	1 659 957	364 868	261 524	926 257	343 480	60 248	176 873		153 099
1999	2 460 165	607 403	158 845	1 185 817	396 617	64 336	589 674		223 721
2000	9 124 035	1 146 037	245 399	2 159 646	928 031	569 811	4 711 650		754 898
2001	17 938 298	2 486 747	2 367 121	5 619 532	5 178 540	1 121 233	4 291 424		1 727 569
2002	21 608 683	684 170	3 377 328	4 601 807	5 040 818	4 584 527	4 105 848	215 307	3 060 376
2003 (5 months)	16 945 797	42 273	3 245 645	3 712 191	2 899 383	3 550 126	5 140 415	243 874	1 399 809
extrap. 12 months	40 669 913	101 455	7 789 549	8 909 257	6 958 520	8 520 301	12 336 997	585 297	3 359 541

In % of total									
1997		36%	11%	66%	16%	4%	0%		15%
1998		22%	16%	56%	21%	4%	11%		9%
1999		25%	6%	48%	16%	3%	24%		9%
2000		13%	3%	24%	10%	6%	52%		8%
2001		14%	13%	31%	29%	6%	24%		10%
2002		3%	16%	21%	23%	21%	19%	1,0%	14%
2003 (5 months)		0,2%	19%	22%	17%	21%	30%	1,4%	8%

200->500 TB in HPSS this year, 250 in march, now 300.

HPSS between cache disk, 20GB tapes and 200GB tapes

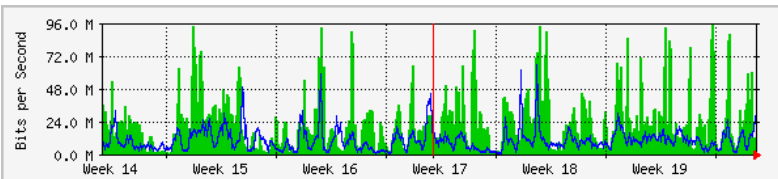
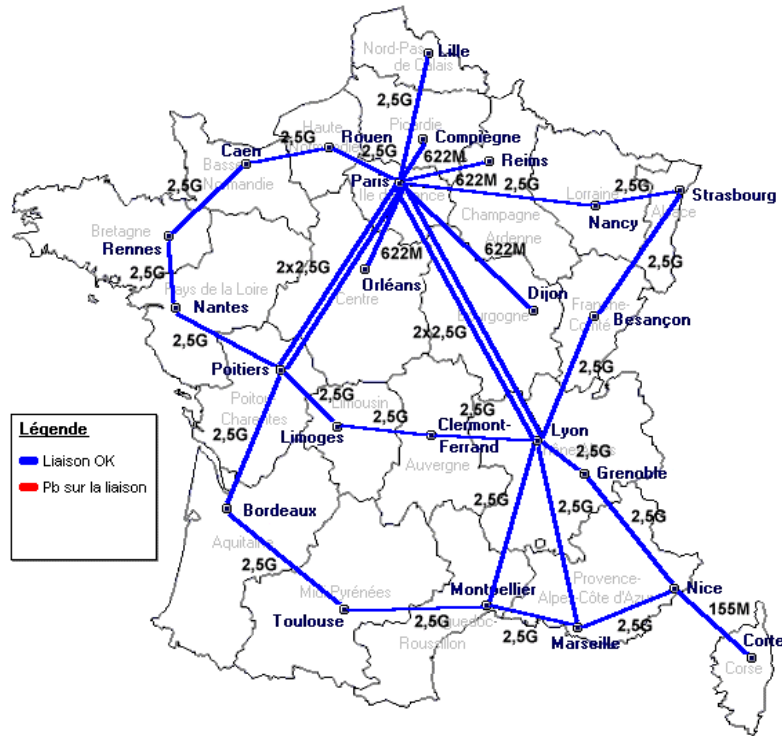
- purchased for Babar but now used by most experiments
- Babar Objectivity: 130 TB and 25 TB cache disk, others: 120 TB and 4.4TB
- STK 9840 (20GB tapes, fast mount) and STK 9940 (200GB tapes, slower mount, higher I/O, 12->25 drives)
- Accessed by RFIO Installed capacity on tape: 700 TB
- Up to 8.8 TB/day
- Originally, mainly rfcf. Supports files larger than 2GB
- Direct HPSS access from network through BBFTP

Semi-permanent storage

Back-up, Archive : TSM (Tivoli storage manager)

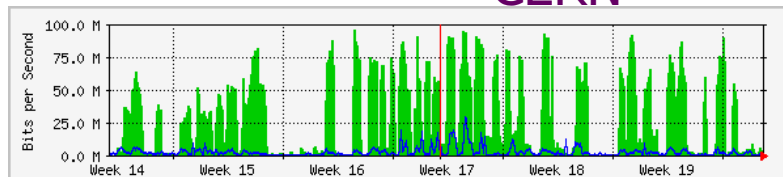
# Le Centre de Calcul

28-05-2003 17:20



RENATER

CERN



# NETWORK



Renater3=2.4Gbps, Lyon-US thru Geant and USLIC. Lyon-Cern now at 1 Gbps

Other services at CC-IN2P3 :

- DB (Objectivity, Oracle, xSQL, ...)
- Softwares and OS (purchase, support, maintenance), RH 7.x, Solaris, AIX
- web sites (> 70) , web services (webcast, phototheque, mail,..),
- customized services (storage, specialized computing resources and more)
- Developments & software tests (esp. for grids)
- Visioconferencing, MCU ("multipoint conference unit")
- document DB (in-house Democrite), bank of thesis and of scientific publications - <http://ccsd.cnrs.fr> - or of technical documents (Cern EDMS),
- Directories
- CAD
- Security, we will host the CNRS system for CA's
- Host to external services (nodes of networks, IXP, DB)
- Teaching, IT schools
- 
- Not last, nor least :
- Hot-line, **user-support**, a unique system for all services.



- **GRIDS :**

- Developments, tests, production, dissemination.
- a new way of working that emerges
- hosting EDG resource broker and associated services, CVS repository, CNRS-IN2P3 in charge of WP6, WP7 and WP10 coordination
- involved in 8 grid projects, IBM coop. agreement on grid technology.

- **Being a « Tier1 » :**

- = Internationalization,
- = provide a significant part of IT services requested by any large HEP experiment (Babar, D0, Auger, Virgo-Ego, 4 LHC and more in the future)

- **Opening to other fields,** beyond astroparticle :

- Biology : grid developments, users, partnerships, contracts.
- IT : grid developments, partnerships.

