

German Site Report

Rainer Mankel

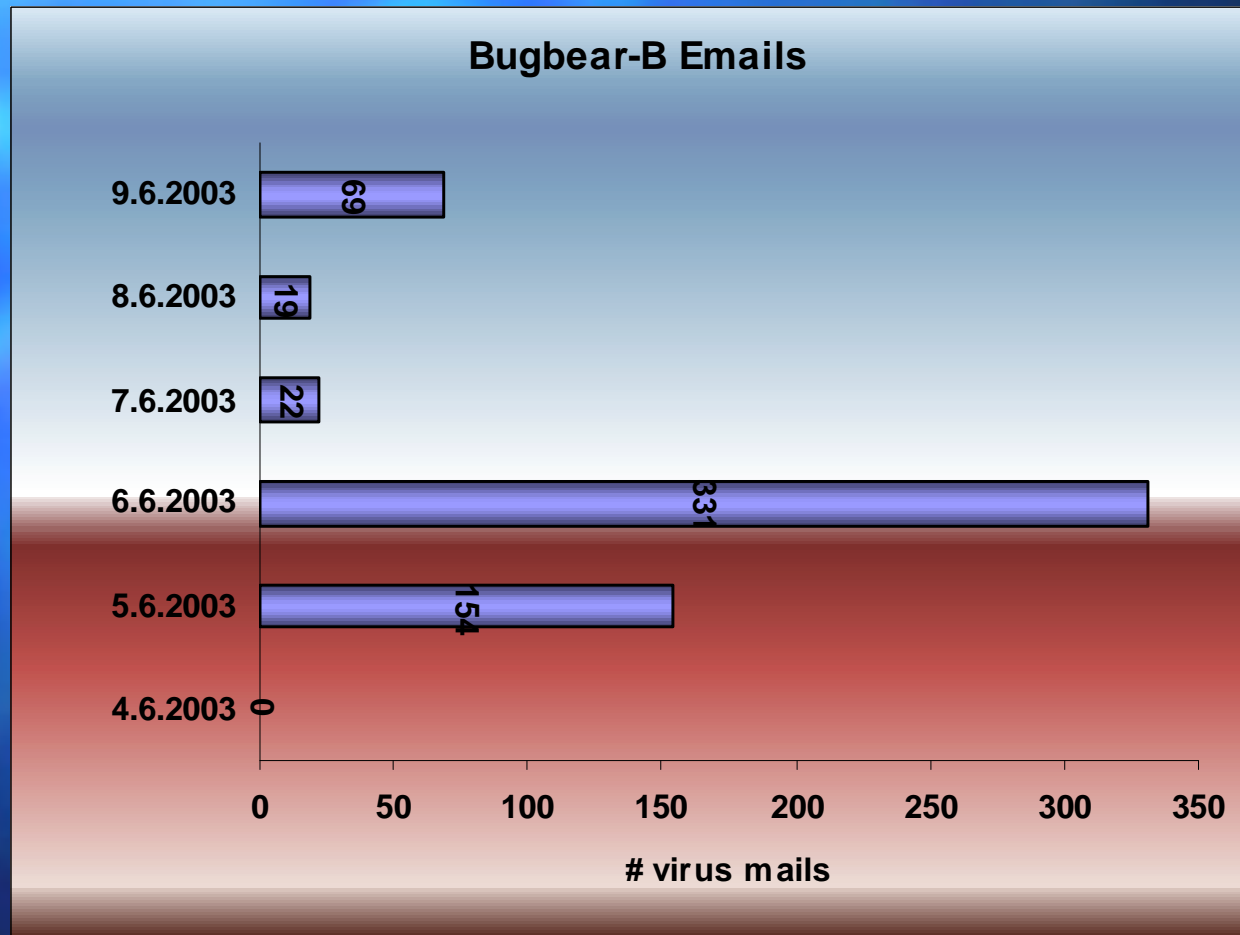
DESY Hamburg

HTASC Meeting 12/13-Jun-2003

DESY

- Lab-wide spam filter in production
 - integrated solution for both UNIX (mail.desy.de) and Windows (ntmail.desy.de) mail servers
 - commercial tool upstream of main mail servers
 - also virus filtering
 - real-time blacklisting, flagging, opt-in
 - also whitelists (HEP labs) under discussion

Email Virus Detection



DESY (cont'd)

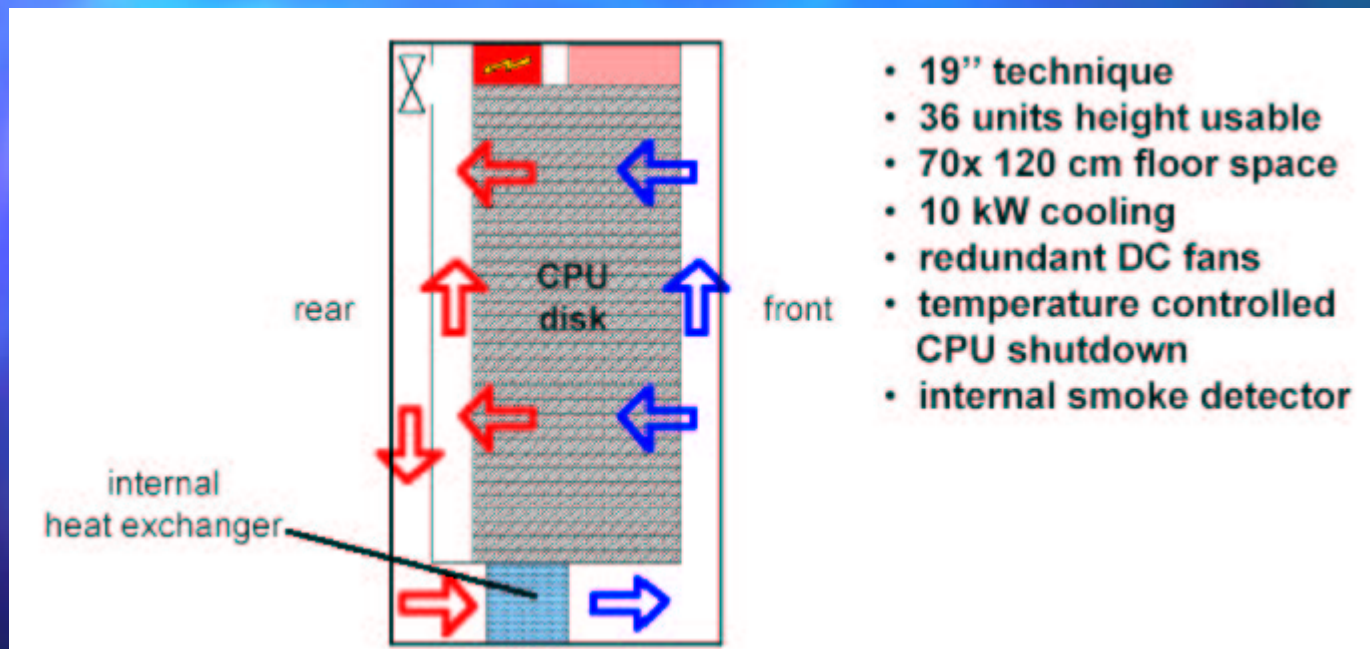
- This might be a general issue
 - Whitelists could distinguish HEP traffic and allow more rigid filtering on non-HEP traffic
 - but how to make sure about the sender?
- Possible solution: **corporate signatures**
 - HEP institutes could sign outgoing mail automatically (small version of PKI)
 - would this be feasible in HEP?

GridKA Karlsruhe

- CPU installation 188 dual PIII/PIV
(about 23 kSi95, > 500 Gflops peak)
 - newest systems are mounted in watercooled 19" racks
- Online disk storage: 45 TB net
- Tape storage: 110 TB (LTO Ultrium)



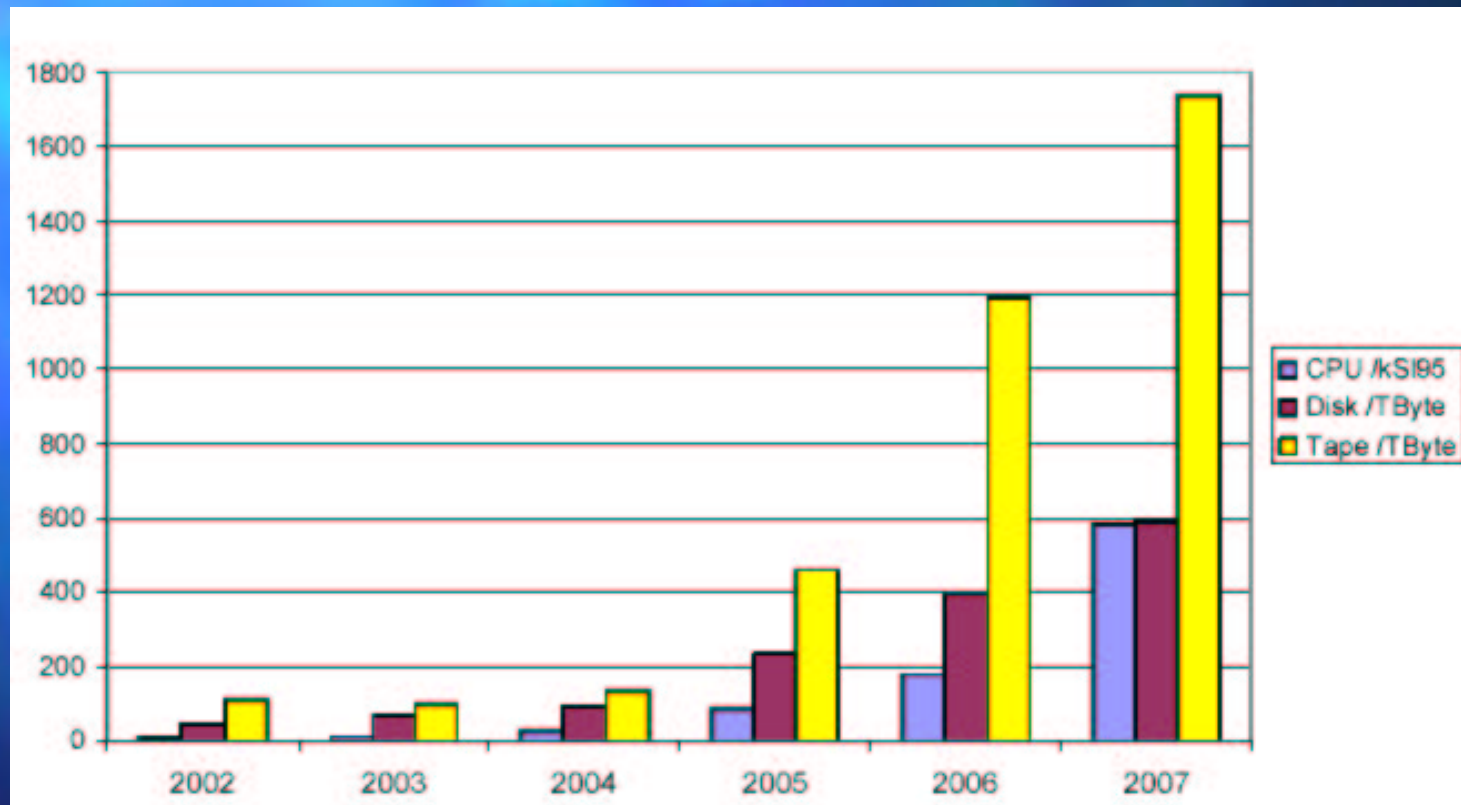
Water-Cooled Racks



from: H. Marten (GridKa)

- Joint development of FZ Karlsruhe & Knürr Company
- Estimated cost reduction >70% compared to air conditioning
- 12 kW/m²

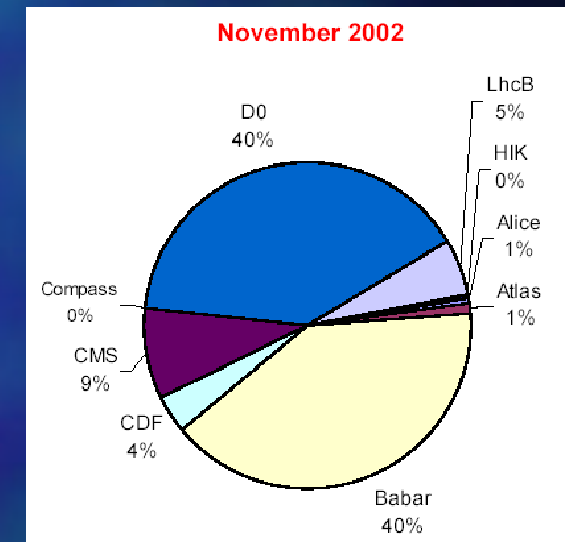
GridKa: Upgrade Plans



from: H. Marten (GridKa)

GridKA (cont'd)

- BaBar Tier-B upgraded to Tier-A
 - MC production, grid competence
 - motivated additional 10 kSi95 CPU
- DZero: prototype of Regional Analysis Centre (SAM), 1 TB of thumbnail data
- LHCb: physics data challenge
 - 4.4 M events, 15 centres
 - 11% by GridKA (3rd largest)



D-Grid

- German national grid initiative in the making (kick-off 7-Feb-2003)
- HGF institutes (including DESY +KA), MPG+FG, other centres (ZIB, ...), Universities, DFN
- Strategy paper this summer