



Summary & Futures

David Salmon

D.Salmon@ukerna.ac.uk



Summary

- Range Projects
 - Very varied
 - Interesting results reported today
- Things to learn
 - Issues with special configurations on production routers (QoS)
 - More should become possible with the SJ4 test network



Futures

- Programme Review
- UK Environment has changed
 - Research Council e-Science programmes
- JISC committees
 - Networking
 - New JCN incorporating JCAS
 - Research
 - Being formed
- MoU in place



Continued Collaboration

- Build links between Internet2 and JISC/UKERNA programmes
- Areas of common interest....
 - Content Delivery
 - IP videoconferencing – H323
 - Quality of Service
 - IPv6
 - Middleware - Authentication
- Encourage involvement in Internet2 working groups



Trans-Atlantic connections

- UCAID/JISC/UKERNA MoU remains in place
- Abilene peering will continue
- Trans-Atlantic bandwidth
 - Procurement in progress
 - Announcement soon
 - Optimistic we can achieve goals of...
 - 2.5 Gbit/s UK transit
 - Commodity traffic
 - 2.5 Gbit/s circuit to US East coast
 - Production traffic for research community



Future Funded Programme

- Aim for a new collaborative programme in 2002
- Shape to be formed over next few months
 - Within new JISC committee structure
 - Placed in context of UK e-Science developments
 - Avoid programme overlap/duplication



Views ?

- Discussion



Close

- Thanks to speakers
- Internet2 guests
 - Guy Almes, Heather Boyles, Ted Hanss
- Safe travels...