Videoconferencing within HEP in France

Foreword

Almost everything stated in David's presentation holds true for France, except for two things :

every lab is equipped with a room system, and personal systems a scarce

we started the operation of a dedicated MCU about a year ago

DAPNIA

About 15 systems

Each is a Polycom ViewStation, except one PictureTel

Each has both IP and ISDN connection (128 kbps CCIN2P3 4x128 kbps), except one lab IP only an one ISDN only

Potential centralized management (software

The MCU in Lyon

Three funding agencies

IN2P3



INSERM (medical research)

Polycom (Accord) MGC100 received in July 200 at IN2P3 Computing Center

NCU: capabilities

12 IP channels, 12 ISDN channels Any mix of the above is possible Continuous presence module (8 channels) (plenty of) Room for more channels Secondary system (MGC50) available

NCU: mode of operation

A draft reservation system (http:vcs.in2p3.fr) has been set-up

It provides essential services, but lacks several major features

english interface (the easiest to implement...)

interconnection with DCS

direct control of MCU operation (sessions are scheduled by hand)

NCU: work in progress

Interoperability with VRVS (V5 ?)

Interconnection of reservation system with DCS or its successor

Direct control of the session scheduling (we are waiting for the APIs, for testing, this week)

NCU: usage

o major problems so far (except VRVS)

ery good quality. Mixing of IP/ISDN absolutely ansparent

bout 50 hours of usage per month, which is not mu ut

we did not yet advertise heavily the service, given the present state of it operation

others funding institutions do not use at all the system for the time being

MCU: what to do next?

Make interoperability with VRVS work

Understand what coexistence with DCS, or better ECS, means, and devise a unified interface for us of both systems

find funding for

- software upgrade
- APIs purchase