

# Issues for *basic* interoperability

**Enabling Grids for E-science** 

### Security

- Does a GOS user have a certificate/proxy?
  - Are the CA's mutually trusting each other?
- How do we move attributes from the GOS tokens to VOMS FQAN?
- How do we get a token starting from a certificate + VOMS FQAN?

#### Information

- How do we publish the status of CNGrid resources to the bdll?
  - Individually or as a whole?
- Does CNGrid need to get the EGEE resource status into an Info Sys?

# Job management

- Is it possible to consider the whole CNGrid as a gLiteCE/CREAM?
  - Do we have all the bricks to build the BLAH plug-ins for CNGrid?
  - Can we install the gLite client code on the WN's?
- Can GOS consider the gLite WMS as a gateway to EGEE?
  - Do GOS need client code to be installed on EGEE WN's?

## Data Management

- Is it possible to build an SRM interface in front of the GOS file system?
- Can the GOS architecture accommodate a Storage Element?