



HPC/HTC Interoperation

John Kennedy RZG, jkennedy@rzg.mpg.de EGI TF10 16/09/2010

www.deisa.eu

rzg

BSC Supercomputi Center









Welcome



- Welcome and thanks
- I'd encourage an open session
- Make Comments/Ask Questions
 (but be nice don't forget we need to interoperate)
- Thanks to Michaela Lechner







- Why Interoperation
 - Many Researchers/Communities starting to span the boundaries between HPC and HTC.
 - Also Data Centric e-infrastructures on the horizon
- The Interoperations DREAM (possibly)
 - Seamless e-Infrastructure
 - Complexity hidden from users
- How to achieve Interoperation
 - Standards.
 - Tools/Frameworks/Technologies
 - Policies











I think we all know it's a little more difficult than that!