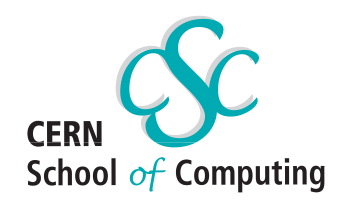
- Do you know how to bridge Grids and Clouds using virtualization technology?
- ✓ Is it possible to simplify LHC physics analysis using virtual machine?
- ✓ Why I am the only one who can authenticate using my grid certificate despite it contains only public available information?
- ✓ How can reliable storage services be built from unreliable hardware?
- ✓ Why are tapes still used in high energy. physics data storage?
- ✓ How can I write code for tomorrow's hardware, today?
- ✓ Do you want to see your software with attacker's eyes?
- ✓ Can you hack you own code?
- ✓ Do you know what do 'code injection' and 'integer overflow' have in common?
- ✓ What's so special about High Energy Physic's data format?



17-28 August 2009, Göttingen

Clouds Virtualization **Software security Data Technology Data Analysis**



- ► Physics Computing

