

- ✓ 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**?
- ✓ What are the key **statistical methods** used in physics data analysis ?



CERN
School of Computing

17-28 August 2009, Göttingen

Clouds
Virtualization
Software security
Data Technology
Data Analysis

All the answers at **CSC2009**

Last minute: Possibility of Limited Grants
Register before 15 May

- ▶ Data Technologies
- ▶ Base Technologies
- ▶ Physics Computing

<http://cern.ch/csc>

