

# A Security Monitoring Framework For Virtualization Based HEP Infrastructures

---

Computing in High Energy and Nuclear Physics,  
CHEP 2016

Andrés Gómez, Camilo Lara, Udo Keschull  
IRI - Goethe University Frankfurt

[andres.gomez@cern.ch](mailto:andres.gomez@cern.ch)



# Project Overview

---

**Create a secure architecture for Scientific Grids by:**

- **Security by isolation**
- **Monitoring data mining**
- **Machine learning based anomaly detection**
- **Intrusion prevention and detection**
- **Automated defensive actions**
- **Proof of concept in Alice Grid**

