



FIREWORKS

Deploying on FIRE

Session moderator

Anastasius Gavras, Eurescom GmbH



FIREWORKS

Objective

- The **objective** is to discuss directly with the potential users of the facilities in concrete terms how to deploy on the available facilities.
- Focus on Software and Services
 - Explore the application of the Infrastructure as a Service (IaaS) cloud paradigm on FIRE testbeds
- Focus on Trust and Identity
 - Can we create isolated experimental facilities in which one could run experiments that explore the robustness of systems and components against attacks?
- Alternating presentations – (i) Requirement (ii) Response



FIREWORKS

Agenda

Introduction	Anastasius Gavras, Eurescom GmbH	3 min
Deploying Service Experiments on FIRE: A OpenNebula / RESERVOIR Perspective	Philippe Massonet, CETIC	18 min
Federated Clouds	Sebastian Wahle, Fraunhofer FOKUS	18 min
Provide quarantine areas of the testbed	Nick Wainwright, HP Labs	18 min
Deploying isolated testbeds	Mauro Campanella, GARR	18 min
Plenary:What actions are necessary for creating specifications to satisfy such requirements	All Rapporteur: Anastasius Gavras	15 min