



# SoftFIRE InterOpTest

## Agenda

The SoftFIRE project is happy to invite you to participate in the first InterOpTest (Interoperability Test) of its federated Testbed that will take place in Berlin on September 30<sup>th</sup>, 2016 at the EIT Digital Co-Location Center.

### Event Information at a glance

**Date:** 30<sup>th</sup> September 2016

**Venue:** EIT Digital Co-Location Center, 6, Ernst-Reuter-Platz 7, 10587 Berlin, Germany

**Contact information and Registration:** [event@softfire.eu](mailto:event@softfire.eu)

Please register by September 20<sup>th</sup>, 2016

### Agenda

09:00 – 09:05	Welcome (Susanne Kuehrer, EIT Digital)
09:05 – 09:15	Participants introduction (all)
09:15 – 09:30	Introduction and Objectives of SoftFIRE (Roberto Minerva, Telecom Italia)
09:30 – 09:45	First Open Call status and information about next Calls and events (Susanne Kuehrer, EIT Digital)
09:45 – 10:15	Tutorial on programming the Platform (Lorenzo Tomasini)
10:15 – 10:30	Break
10:30 – 11:30	Demo Section (Lead: Bjoern Riemer/Daniel Nehls with support of teams from TUB, Fokus, TIM, Ericsson and University of Surrey)
11:30 – 12.00	Open Discussion on SoftFIRE Federated testbed moderated by Roberto Minerva and Lorenzo Tomasini
12:30	Lunch

Video streaming will be made available, for more details please contact us on:  
[event@softfire.eu](mailto:event@softfire.eu)

Join us and become part of our NFV/SDN community!



## Background information

The SoftFIRE project is pursuing the integration of existing experimental facilities, testbeds and laboratories into FIRE framework. The project focuses on new technologies like Software Defined Networks and Network Function Virtualization in order to create a reliable, secure, interoperable and programmable experimental network infrastructure within the FIRE initiative. The Consortium is federating existing experimental testbeds to create an infrastructure that Third Parties can use to develop new services and applications. The federation is a step towards the creation of a new network experimental infrastructure that could be used as an initial 5G oriented platform. More info about the SoftFIRE project is available at <http://www.softfire.eu/about>

As it aims to create and support a broad ecosystem of companies exploiting its testbeds, SoftFIRE is allocating a considerable part of its resources in engaging Third Parties and stimulating them to exploit and consolidate of the platform.

During the InterOpTest, SoftFIRE will showcase its NFV/SDN federated testbeds, demoing the available functionalities. Further information about the event will be timely posted in <http://www.softfire.eu/events>.

### Supporting Documentation

If you are interested in proposing and integrating new solutions, please read the “[Handbook: Guidelines and Rules for on-demand access to the SoftFIRE Testbed](http://www.softfire.eu/open-calls/first-open-call/)” available at [www.softfire.eu/open-calls/first-open-call/](http://www.softfire.eu/open-calls/first-open-call/)

### Local Organization

You can contact a SoftFIRE Local representative, who can provide you further information for your participation.

Company	Contact	Site	Email
EIT Digital	Susanne.Kuehrer	Berlin	<a href="mailto:susanne.kuehrer@eitdigital.eu">susanne.kuehrer@eitdigital.eu</a>
DT	Peter Feil	Berlin	<a href="mailto:peter.feil@telekom.de">peter.feil@telekom.de</a>
Fokus/TUB	Lorenzo Tomasini	Berlin	<a href="mailto:lorenzo.tomasini@tu-berlin.de">lorenzo.tomasini@tu-berlin.de</a>
Ericsson	Marco Persichini	Rome	<a href="mailto:marco.persichini@ericsson.com">marco.persichini@ericsson.com</a>
Reply	Simone Monticelli	Torino	<a href="mailto:s.monticelli@reply.it">s.monticelli@reply.it</a>
TIMLab	Sergio Nuccio	Torino	<a href="mailto:sergio.nuccio@telecomitalia.it">sergio.nuccio@telecomitalia.it</a>
University of Surrey	Gerry Foster	Surrey	<a href="mailto:g.foster@surrey.ac.uk">g.foster@surrey.ac.uk</a>

Looking forwards to meeting you in Berlin.

The SoftFIRE Team