



# ETSI CTI INTRODUCTION

IETF#92

Miguel Angel Reina Ortega

Centre for Testing and Interoperability

2015, March

- 🌐 ETSI Centre for Testing & Interoperability
- 🌐 ETSI Plugtests
- 🌐 1<sup>st</sup> 6lo ETSI Plugtests

# Centre for Testing & Interoperability

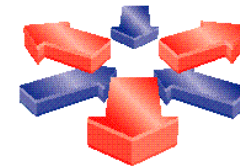
- **Support to TBs on formal techniques in standards**
- **Development of testing methodologies** in collaboration with other ETSI TCs (TC MTS)
- **Development of test specifications**
  - Conformance test specifications (used by third-party certification schemes)
  - Interop test specifications (used in Plugtests events)
- **Validation of standards**
  - E.g., testbed activities (IPv6, SIP/H.323)
- **Support to other testing activities** e.g. EC FP7 projects
- **Technical support and organization of Plugtests Interop events**



# Areas of ETSI CTI Involvement



- Cellular: GSM, 3G (UMTS), LTE terminals, WiMAX, FemtoCell
- VoIP: H.323, SIP, SIGTRAN, EUROCAE
- Service Creation: OSA/Parlay (API, IDL)
- IPv6: Core, Security, Mobility, v4-v6
- Cordless phones: DECT
- Radio communications: TETRA, DMR, dPMR, RFID
- Broadband: ISDN, DSL, GPON
- Smartcards: Readers, cards, security modules
- Intelligent Transport Systems: ITS-CMS, eCall
- Applications: OMA BCAST
- Security: Electronic Signature, Lawful Interception
- Core networks: IMS
- Internet of Things: M2M, CoAP, 6LoWPAN
- Computing: GRID (Cloud)



BROADBAND RADIO  
ACCESS NETWORKS  
AN ETSI PROJECT



WiMAX  
FORUM



**SiPit**  
SIP interoperability test event



## ETSI Plugtests

# What is a ETSI Plugtests event?



- A test event organized and run by a neutral body
  - Scope, test infrastructure and test scenarios based on standard
  - Scheduling
  - Test Results and Feedback to Standards Development
- An opportunity for Standards Development
  - Gaps, ambiguities, interpretations
  - A tool to validate and enhance the quality of standards
- An opportunity for engineers
  - Evaluate the interoperability of their products
  - Validate their understanding of the base specification
  - Save time
- An opportunity for vendors
  - To demonstrate end 2 end interoperability to operators/end customers
  - Promote the technology and community

- are not commercial (free of charge)
- are part of the support to TBs offered by ETSI
- are open to members and non-members
- aim to facilitate the validation and development of interoperable standards (and their associated products).
- are covered by a Non-Disclosure-Agreement (NDA)
- strive for anonymity





## Event co-ordination

- Event Promotion
- Legal Aspects
- Finance
- Logistics
- Dedicated Event Coordinator



## Technical co-ordination

- Test plan
- Test Infrastructure
- Test Scheduling
- Test Session Reporting
- Final technical report

# Plugtests™ can look like this...



# ... or this (Car2Car Interop)



# ... or this (remote events)

### Plugtests Portal For Electronic Signature

> Home

- Mailing List
- Registration
- ETSI Plugtests events
- Web site
- Past Events
- Plugtests Team

Login to PAdES Plugtests Area

ETSI Centre for Testing and Interoperability (CTI) is organizing a new Remote Plugtests Interop events for PAdES Signatures from **24th November to 9th December 2011**.

This **Remote** event aims at conducting interoperability test cases on PAdES signatures. This testing will provide full test coverage of the specification ETSI 102 778 including testing signatures evolution, simulating real life situations.

The test suite is defined with four different layers reflecting the multipart structure of PAdES :

- Part 2: "PAdES Basic - Profile based on ISO 32000-1" (ETSI 102 778-2 version 1.2.1)
- Part 3: "PAdES Enhanced - PAdES-BES and PAdES-EPES Profiles"; (ETSI 102 778-3 version 1.1.2)
- Part 4: "PAdES Long Term - PAdES-LTV Profile"; (ETSI 102 778-4 version 1.1.2)
- Part 5: "PAdES for XML Content - Profiles for XAdES signature (ETSI 102 778-5 version 1.1.2)

The purpose of these events is:

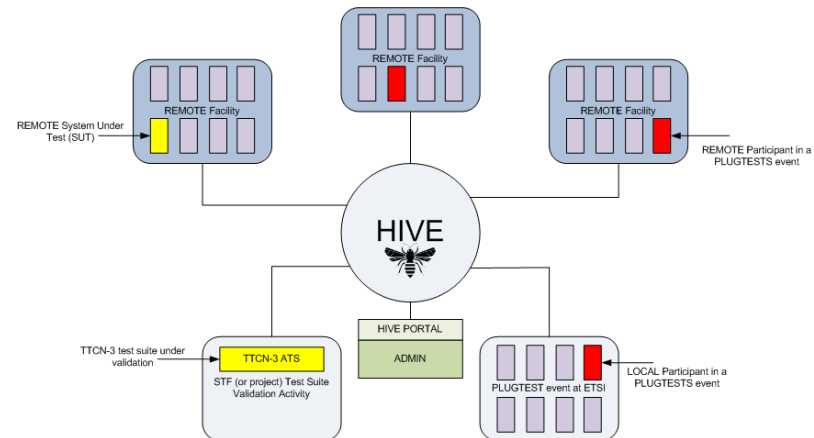
- To enable participants to assess the level of interoperability of PAdES.
- To identify additional issues that should be taken into account in future PAdES standardisation activities.
- To improve the quality of PAdES specifications.
- To ease the introduction of PAdES signatures, by providing the means to solve interoperability problems before widespread deployment..

• Remote PAdES Plugtests 24 November - 9 December 2011

For registration  
Click here

## Fully remote events for Electronic Signatures (TC ESI)

### VPN for remote connection to physical events or validation (remote execution) of test suites



## 1<sup>st</sup> 6lo ETSI Plugtests

- What? – To test interoperability of 6lo for basic functionality (TBD)
- Where? – At IETF#94 (Japan)
- When? – 30<sup>th</sup> October-1<sup>st</sup> November 2015 (right before IETF#94)
- Next steps ? – 2<sup>nd</sup> 6lo ETSI Plugtests at IETF#95 with extended test scope

- Group of experts will be formed (funded by ETSI Plugtests – EC) to start working on test specs from July 2015
- Objective:
  - To define the 6lo test scope,
  - To describe test scenarios,
  - To develop interoperability test descriptions
- Timeline:
  - Test specs ready for review by beginning October 2015
  - Final draft by end October 2015 (before IETF#94)

Miguel Angel Reina Ortega  
Technical Expert  
Centre for Testing and Interoperability (CTI)  
European Telecommunications Standards Institute  
650 Route des Lucioles  
F-06921, Sophia Antipolis  
Tel: +33 (0)4 92 94 43 49  
Mob: +33 (0)6 76 73 60 99  
[MiguelAngel.ReinaOrtega@etsi.org](mailto:MiguelAngel.ReinaOrtega@etsi.org)

Thank you!