



# **Initial software system for the testbed (nodes, services)**

Deliverable D2.2

Date: 15th November 2012

Version: 1.0





Editor:	Felix Freitag, Leandro Navarro (UPC)
Deliverable nature:	Prototype (P)
Dissemination level:	Public (PU)
Contractual Delivery Date:	15/11/2012
Actual Delivery Date	15/11/2012
Suggested Readers:	Project partners
Number of pages:	3
Keywords:	Node system, tools, services, server

Authors:	Marc Aymerich (Pangea), Michael Bauer (FuFe), Roger Baig (Guifi), Harald Bongartz (FKIE), Joseph Bonicioli (AWMN), Bart Braem (iMinds), Llorenç Cerdà (UPC), David Dahlberg (FKIE), Anne Diefenbach (FKIE), Pau Estrich (Guifi), Felix Freitag (UPC), Markus Kittenberger (FuFe), Xavier León (UPC), Ester López (UPC), Leandro Navarro (UPC), Axel Neumann (Pangea), Christian Pointner (FuFe), Henning Rogge (FKIE), Ralf Schlatterbeck (FuFe), Christian Tanzer (FuFe), Davide Vega (UPC), Ivan Vilata (Pangea).
Peer review:	Leandro Navarro (UPC)

---

#### Abstract

This document presents the software prototype of the CONFINE testbed software system. It is a snapshot of the CONFINE testbed system after 12 months project duration in the form of a software archive. Details about the software are described in D2.1

The URL for the prototype is (138 Mb):

<http://repo.confine-project.eu/misc/Confine-software-2012.tar.gz>



The CONFINE project

October 2012

This document is licensed under the following license:

CC Attribution-Share Alike 3.0 Unported

<http://creativecommons.org/licenses/by-sa/3.0/>

CONFINE-201210-D2.2-1.0

