



Pandora

Persistently Autonomous Robots

<p>Heriot-Watt University</p> <p>Istituto Italiano di Tecnologia</p> <p>Universitat de Girona</p> <p>King's College London</p> <p>National Technical University of Athens</p>	<p>www.persistentautonomy.com</p>	<p>Reference Code: Pandora-D5.4</p>
---	-----------------------------------	---

PUBLIC

**Persistent Autonomy through Learning, Adaptation,
Observation and Replanning**

DELIVERABLE 5.4

Demo and Any Other Software Modules Approved for Release

Distribution: Pandora Partners, Project Officer, Reviewers, PANDORA website

Supplementary notes:

5							
4							
3							
2							
1	2015-07-31	Final Version	3	HWU	HWU	HWU	HWU
0	2015-07-15	First Draft Issued	3	HWU	HWU	HWU	HWU
Rev.	Date	Description	Pages	Prepared	Checked	Approved	Authorised

This document is the property of the Pandora partnership. - Any unauthorised use of the same will be prosecuted

Contents

1 Introduction	3
2 List of software modules	3

1 Introduction

This deliverable is a list of software modules publicly realised. In addition to the modules listed, there will probably be others in the following months, linked to the latest PANDORA experiments, which happened close to the end of the project.

2 List of software modules

- **COLA2**
bitbucket.org/udg_cirs/cola2
- **ROSPlan**
www.github.com/KCL-planning/ROSPlan/wiki
- **Visualiser**
<https://www.assembla.com/code/horror-flash-thing/subversion/nodes>

Acknowledgements

The research leading to these results has received funding from the European Union Seventh Framework Programme FP7/2007-2013 - Challenge 2 - Cognitive Systems, Interaction, Robotics - under grant agreement No 288273 - PANDORA.