

PERSONALIZED EXPLAINABLE ARTIFICIAL INTELLIGENCE FOR DECENTRALIZED AGENTS WITH HETEROGENEOUS KNOWLEDGE

D2.3 Software libraries supporting extraction and injection [M14]

Version: 1.0

Last Update: 07/04/2022 Distribution Level: CO

Distribution levels*

PU = Public;

RE = Restricted to a group within the given consortium;



EXPECTATION

PP = Restricted to other program participants (including commission services);

CO = Confidential, only for the members of the EXPECTATION Consortium (including commission services);



EXPECTATION

The EXPECTATION Project Consortium groups Organizations involved:

Partner Name	Short name	Country
University of Bologna / Dep. Of Computer Science and Engineering	UNIBO	Italy

Document Identity

Creation Date:	24/11/2021
Last Update:	31/03/2022

Revision History

Version	Edition	Author(s)	Date	
1	1	All PIs	31/03/2022	
Comments:	The deliverable consists of two software libraries: • PSyKE: a Platform for Symbolic Knowledge Extraction • PSyKI: a Platform for Symbolic Knowledge Injection Both are written in Python and publicly available on the Web. The source code of both libraries is available on GitHub: • https://github.com/psykei/psyke-python • https://github.com/psykei/psyki-python			
	• <u>h</u>	ttps://pypi.org/project/psyke/ ttps://pypi.org/project/psyki/		

