



EVOHE

Software tool for sensors management and off-line data validation

User manual for Evohe 2013.2



EVOHE

Software tool for sensors management and off-line data validation

User manual for Evohe 2013.2

© 2010 PREPARED

The European Commission is funding the Collaborative project 'PREPARED Enabling Change' (PREPARED) within the context of the Seventh Framework Programme 'Environment'. All rights reserved. No part of this book may be reproduced, stored in a database or retrieval system, or published, in any form or in any way, electronically, mechanically, by print, photoprint, microfilm or any other means without prior written permission from the publisher

COLOPHON

Title

EVOHE – Software tool for sensors management
and off-line data validation – English user manual 2013.2.

Report number

2014-055

Deliverable number

D 3.1.7

Author(s)

Hélène Castebrunet, Celine Becouze-Lareure, Nicolas Invernon

Quality Assurance

By Jean-Luc Bertrand-Krajewski

Document history

Version	Team member	Status	Date update	Comments
1	JLBK	1st version	12/07/2012	French version 2012-1v 1.1
2	JLBK	Final version	06/02/2014	English version for Evohé 2013.2

This report is:

PU = Public

Summary

The EVOHE software is developed in PREPARED to implement and make accessible for all users metrological methods for sensors calibration, uncertainty assessment and off-line data validation for time series collected in urban water systems. These methods are presented in D3.1.5, D3.1.6 and D3.3.1.

This deliverable is the user manual of the EVOHE software version 2013.2.

Contacts to get a copy of the software:

jean-luc.bertrand-krajewski@insa-lyon.fr

n.invernon@alison-envir.com