# D4.5 Video animations for each use case

Version: 1.0 Date: 20.05.20 Author: Rupprecht Consult - Forschung & Beratung GmbH

The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 723201-2

#### **Document Control Page**

Title	D4.5 – Video animations for each use case
Creator	Rupprecht Consult - Forschung & Beratung GmbH
Editor	Daniel Franco
Brief Description	CoEXist videos to illustrate activities & conclusions for each use case
Publisher	
Contributors	
Type (Deliverable/Milestone)	Deliverable
Format	Websites
Creation date	20.04.2020
Version number	1.0
Version date	20.05.2020
Last modified by	Daniel Franco
Rights	
Audience Action requested	<ul> <li>Internal</li> <li>Public</li> <li>Restricted, access granted to: EU Commission</li> <li>To be revised by Partners involved in the preparation of the Deliverable</li> <li>For approval of the WP Manager</li> <li>For approval of the Internal Reviewer (if required)</li> <li>For approval of the Project Co-ordinator</li> </ul>
Deadline for approval	
Version Date	Modified by Comments





#### **Table of contents**

1	CoEXist Use Case Videos	4
2	Partners	5



#### **1 CoEXist Use Case Videos**

Video animations have been developed to illustrate CoEXist use case implementation, results and conclusions.

One (1) video was created for each partner road authority, including:

- A brief introduction to CoEXist.
- Overview of tools developed and methodological framework, providing the necessary context to follow the use case definition and obtained results.
- General description of the use cases for each city (scope, area of study, research questions), the measures tested and conclusions generated.

The videos have been designed to present the project's results in a brief and understandable manner, enabling broad dissemination to a non-technical audience. And includes useful animations of tools developed and the simulations performed, to graphically illustrate the work accomplished and allow for a better understanding of the results obtained.

All Use Case Videos have been made available on the CoEXist YouTube channel, at:

https://www.youtube.com/playlist?list=PLAa288\_bQspDj86dr3ASUYFBW70\_F3R6y

Links to each video can be found below:

Gothenburg – Use Cases 1 & 2: <u>https://youtu.be/kiEypPQe4rw</u>

Helmond- Use Cases 3 & 4: https://youtu.be/yo2A9Exxxl0

Milton Keynes- Use Cases 5 & 6: https://youtu.be/rABvJ8w3Mfs

Stuttgart- Use Cases 7 & 8: <u>https://youtu.be/Hj\_qFvnmQvg</u>



#### 2 Partners



