



Project Acronym:	VICINITY
Project Full Title:	Open virtual neighbourhood network to connect intelligent buildings and smart objects
Grant Agreement:	688467
Project Duration:	48 months (01/01/2016 - 31/12/2019)

Workpackages and list of Deliverables template

The VICINITY Consortium

- 1. TU Kaiserslautern (Coordinator) (Germany)
- 2. ATOS SPAIN SA (Spain)
- 3. Centre for Research and Technology Hellas (Greece)
- 4. Aalborg University (Denmark)
- 5. GORENJE GOSPODINJSKI APARATI D.D. (Slovenia)
- 6. Hellenic Telecommunications Organization S.A. (Greece)
- 7. bAvenir s.r.o. (Slovakia)
- 8. Climate Associates Ltd (United Kingdom)
- 9. InterSoft A.S. (Slovakia)
- 10. Universidad Politécnica de Madrid (Spain)
- 11. Gnomon Informatics S.A. (Greece)
- 12. Tiny Mesh AS (Norway)
- 13. HAFENSTROM AS (Norway)
- 14. Enercoutim Associação Empresarial de Energia Solar de Alcoutim (Portugal)
- 15. Municipality of Pylaia-Hortiatis (Greece)

© Copyright 2018, the Members of the VICINITY Consortium

For more information on this document or the VICINITY project, please contact us in the following <u>link</u>







Content

1. Imr	. Implementation Work plan - Work packages and deliverables				
	Work packages				
	Work plan.				
	Dolivorables	3			





1. Implementation Work plan – Work packages and deliverables

1.1. Work packages

Use the table below in order to provide an outline of your work plan broken into work packages (WPs) and tasks (if relevant), as well as the allocated time for their execution

Table 1: Work Packages

WP (Number and name)	Description of work	Starting Month	Ending Month

1.2. Work plan.

Explain the project's timing using a Gantt diagram or similar.

1.3. Deliverables

Table 2: List of Deliverables

Title	Type *	Submission Date **

^{*} Type options: RE - Report, SW - Software, RE + SW - Report and Software



^{**} Dates should be expressed in months, not actual dates Measured in months from the project start date (month 1)