

Document Control Sheet

1. ISBN or ISSN	2. type of document (e.g. report, publication) Final report
3. title <div style="text-align: center; font-weight: bold; font-size: 1.2em;">RenovAlte</div> <div style="text-align: center; font-weight: bold; font-size: 1.1em;">KI-basierte resiliente Planung und Design für Renovationsprojekte</div>	
4. author(s) (family name, first name(s)) Dr. Veith, Eric MSP Naujoks, Patrick	5. end of project 28.02.2025 6. publication date 7. form of publication
8. performing organization(s) (name, address) OFFIS e.V. Escherweg 2 26121 Oldenburg VIA IMC GmbH Franz-Ehrlich-Straße 5 12489 Berlin	9. originator's report no. 10. reference no. 01MJ22004A 01MJ22004B 11. no. of pages 10
12. sponsoring agency (name, address) Bundesministerium für Wirtschaft und Energie Scharnhorststr. 34-37 10115 Berlin	13. no. of references 14. no. of tables 15. no. of figures
16. supplementary notes	
17. presented at (title, place, date) DLR Projektträger GI-DTA Heinrich-Konen-Str. 1 53227 Bonn	
18. abstract <p>The RenovAlte project develops software based on data science and artificial intelligence to optimise the renovation of houses and roads. It covers the entire value chain, from data collection to decision support tools for planning offices, local authorities and road infrastructure management services. The project has developed prototypes for various use cases, which are made available on a demonstration platform.</p> <p>This final report summarises the project results and provides an outlook on the exploitation possibilities of the developed prototypes.</p>	
19. keywords Renovation, AI, data science, optimization, housing, streets	
20. publisher	21. price