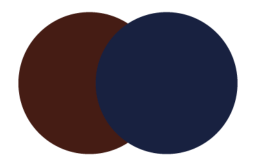


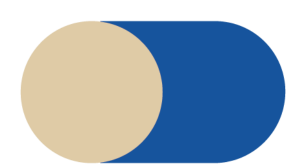




Upcoming Digital technologies for CCA projects. 5-10 years foreseeing

23rd September 2025 Online (10:00am – 11:15am)







More information at resist-project.eu





Time	Topic	Description	Presenter	
RESIST presentation - 23rd of September				
10:00 AM 10:05 AM	Introduction of the project	SERN sets the scene by introducing the topic, presenting the participants involved in the webinars, and clarifying synergies/complementarity between them and the RESIST partners.	SERN	
10:05 PM 10:10 PM	Introduction to the topic: Upcoming Digital technologies for CCA projects. 5-10 years foreseeing		SERN	
Overview of the Upcoming Digital techs				

10:15 AM 10:30 AM	KNS on emerging digital technologies	Spain's national centre for high- performance computing and advanc digital research, will contribute to the session by exploring how cutting-eds technologies like supercomputing and can support future digital trends and climate resilience.	Barcelona Supercomputing Center
10:30AM 10:45AM	KNS on future digital trends	Renowned Dutch research organisation a the forefront of applied science and technological innovation, TNO will join to explore future digital trends and their potential to drive resilience, inclusiveness and sustainability across European societies.	TNO
10:45AM 11:00AM	Policy expert on Challenges and Opportunities for Scaling Digital Technologies in CCA	OASC (Open & Agile Smart Cities), a global network promoting open standards and digital interoperability for cities, will join us to share insights on how scalable digital solutions can support climate change adaptation	OASC

Conclusion

11.00AM 11:15AM Closing remarks and next steps

SERN wraps up the main points of the discussion.

SERN