

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

23rd September 2025

Online (10:00am – 11:15am)



**Co-funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.

More information at resist-project.eu



Twitter:
[@RESISTProject](https://twitter.com/RESISTProject)



LinkedIn
[resist-project](https://www.linkedin.com/company/resist-project)

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 advanced digital research, will contribute to the session by exploring how cutting-edge technologies like supercomputing and can support future digital trends and climate resilience.	Barcelona Supercomputing Center
10:30 AM 10:45 AM	KNS on future digital trends	Renowned Dutch research organisation at 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
10:45 AM 11:00 AM	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			
11.00 AM 11:15 AM	Closing remarks and next steps	SERN wraps up the main points of the discussion.	SERN