

WORKSHOP ON EDGE AI – EFECS 2022

Ir Albert H Seubers – Martel Innovate BV



IOT - EDGE - CLOUD



Distributed managed and secured compute in a divers and Open Continuum

- OpenContinuum addresses the coordination and support at supply site
- Key enabler is an integrated, open ecosystem built around Open Source, Open Standards
- The core ambition is fostering European strategic autonomy and interoperability
- The supply-side nature of the agenda will orient the themes of the projects but will not limit the scope of the community building
- The active landscaping and engagement work will bring communities together with a common language and understanding
- OpenContinuum will provide strong guidance and support to lead open-source projects and standardisation efforts
- Key project contributions to the relevant expected outcomes include:
 - a baseline common open architecture for computing continuum research projects
 - reinforced collaboration between European public and private initiatives from Cloud to edge to IoT
 - increased awareness on the importance of Open Source and standards for EU digital autonomy.

© Open Continuum | **08.07.22**

OPEN SOURCE AS ENABLER FOR OPEN INNOVATION



The role of the **OpenContinuum CSA**:

Build European leadership

- Empower developers and innovators



© Open Continuum | **08.07.22**

OPEN SOURCE AS ENABLER FOR OPEN INNOVATION



Open Standards / Open Source to address current global challenges

- Share Resources Increase Resilience and Security
- Share Resources Increase Agility in service offerings
- Share Resources Reduce Resources
- Reduce Resources Safe Energy

Open Source is eating the world 80-90%

Deployment &
Collaboration at
Scale



© Open Continuum | **08.07.22**



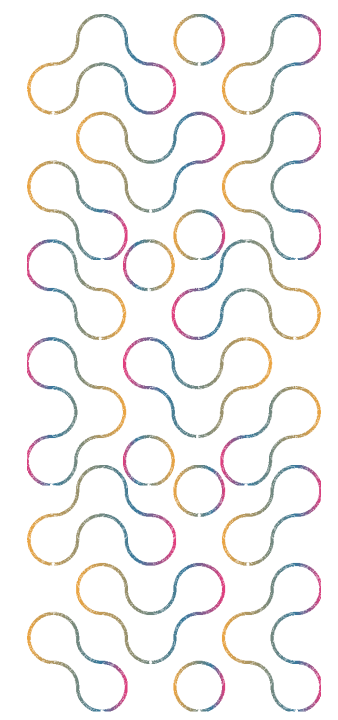












ONLY IN OPEN COLLABORATION WE CAN MAKE THIS HAPPEN



The Open Continuum is project has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No 101070030