

# NEWS LETTER

12

MARCH | 2025



## CLOUDSTARS at GSMA Mobile World Congress 2025

*by Michail Dalgitsis and Angelos Antonopoulos (Nearby Computing)*

We are excited to share that **CLOUDSTARS** was successfully presented at this year's **Mobile World Congress (MWC)**, the world's largest and most influential connectivity event. Held annually in Barcelona, MWC brings together around **100,000 attendees** from over **200 countries**, including key industry players, researchers, policymakers, and innovators shaping the future of mobile and digital technologies.

At MWC, we had the privilege of showcasing **CLOUDSTARS** to a diverse audience ranging from **research engineers** to **C-level executives**. The event provided an excellent platform to highlight our work on next-generation cloud-

native solutions and engage with stakeholders across the **telecommunications and edge computing ecosystem**.

The engagement and discussions at MWC reinforced the importance of CLOUDSTARS in advancing **intelligent, flexible, and efficient cloud infrastructures**. We look forward to building on these interactions, fostering collaborations, and driving innovation in the evolving landscape of **beyond-5G and edge computing**.

Stay tuned for more updates as CLOUDSTARS continues to push the boundaries of **next-generation network and service orchestration!**



[cloudstars.eu](https://cloudstars.eu) | [twitter.com/Cloudstars\\_2023](https://twitter.com/Cloudstars_2023) | [github.com/cloudstars-eu](https://github.com/cloudstars-eu)



CLOUDSTARS project has received funding from the European Union's Horizon research and innovation programme under grant agreement No 101086248