



NEARBY
COMPUTING

Intel Network Builders awards Titanium Level recognition to the edge computing startup Nearby Computing

- "Each year, the Intel Network Builders Program recognises industry leaders. We are pleased to count Nearby Computing as a *Titanium Level* partner in the *2021 Winners' Circle program*," said Keate Despain, Intel Network Builders Director.
- For the second year in a row, Nearby Computing receives the highest award from Intel Networks Builders, maintaining its status among an elite group of IT companies.
- Nearby Computing, born in 2018 as a spin-off at the Barcelona Supercomputing Center, is one of the very few European startups receiving this important award.

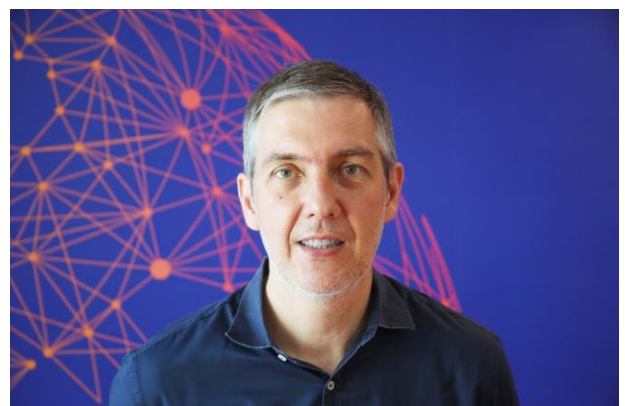
BARCELONA, Spain – November 23, 2021

Nearby Computing, provider of the edge computing orchestration solution NearbyOne, has been recognised as *Titanium Level*, the highest level in the Intel Network Builders Winners' Circle program. This recognition positions Nearby Computing at the same level amongst the premier companies in the class.

[See link [Intel® Network Builders Winners' Circle 2021](#)]

This recognition also drives Nearby Computing to be one of the very few European startups that receive this kind of honor, for the second year in a row. This award is dedicated to Intel network partners that have been working to accelerate network transformation by optimizing their solutions on Intel technology.

"This is an honour to be recognised for the second year in a row. This reflects our long-term partnership with Intel and commitment to work together within the ecosystem to encourage the adoption of Edge Computing as a mainstay



Josep Martí Jufresa
CEO Nearby Computing



of both Telco and Enterprise environments," said Josep Marti, CEO of Nearby Computing.

Nearby One is the flagship product from Nearby Computing, providing edge orchestration solutions designed to address the three main challenges of any edge computing deployment: Infrastructure, Network functions and Applications.

Nearby Computing has proved its leadership in addressing the need for flexibility to control the operational cost when deploying edge computing services, both from an MNO or an enterprise perspective.

The INTEL award

The Intel Network Builders Winners' Circle has three tiers: Titanium, Gold and Member. The tiers are awarded based on leveraging Intel technologies, market adoption, and overall contribution to network transformation in their specific sector. This is the second year in a row that Nearby Computing has been recognised with this honour, a feat all the more remarkable for a startup founded in 2018.

"Each year, the Intel Network Builders Program recognises industry leaders driving the next wave of technical innovation through the Winners' Circle Awards. We are pleased to count Nearby Computing as a Titanium Level partner in the 2021 Winners' Circle program," said Keate Despain, Intel Network Builders Director.

About Nearby Computing

Nearby Computing helps Telcos & Enterprise customers unleash the potential of Edge Computing through Orchestration and Automation of MEC and 5G. The Nearby One is an orchestration platform that goes beyond market standards to manage all tiers of the network, from Cloud and Data Centre to Edge, from a single pane of glass. Using a cross-domain approach that is entirely agnostic, they can manage hybrid networks at scale through domain-specific orchestration and comprehensive end-to-end orchestration. The solution covers all critical elements of deployment automation - from the initial Edge node provisioning to application on-boarding, to lifecycle management and QoS Assurance to SLA monitoring. The company was founded in 2018 as a spin-off of the Barcelona Supercomputing Center and operates globally from its headquarters in Barcelona, Spain.

Follow Nearby Computing:

LinkedIn: <https://www.linkedin.com/company/nearbycomputing>

Twitter: <https://twitter.com/nbycomp>

Web: <https://www.nearbycomputing.com>

Email: nbc@nearbycomputing.com

Communication Press Officer: Georgina

Valls Jaquemot gvals@vitamine.cat

+34 699 434 257