

# Partner Highlight

AI Inside for a New Era.  
One platform. Endless Possibilities.



## Open source infrastructure for AI/ML in private 5G and telco edge

With the advances in 5G private mobile and edge computing technologies, AI/ML can now bring compute intelligence closer to edge devices boosting enterprise productivity whilst ensuring employee safety. This requires an effective software and hardware stack that can deliver high performance for edge intelligence in the most cost-effective way.

Visit our booth to learn about our cutting-edge solutions, including a special demo featuring Canonical Kubernetes. This demo highlights an AI-powered safety application running on Canonical's Ubuntu OS, utilizing Intel Xeon scalable processors on the Dell PowerEdge XR8000 platform. Our joint technology stack delivers secure, cost-effective, and reliable open-source solutions for private 5G scenarios.

We invite you to experience firsthand how cloud-native edge AI can transform your business operations. Don't miss the opportunity to connect with our experts and explore the future of technology at MWC 2025.

### Partner Links:

- [The Partnership with Intel](#)
- [Canonical at the MWC25](#)
- [Ubuntu for Telco](#)

### Partner Name

Canonical | Ubuntu

### Booth Location

Hall 2 Stand 2A90

Request a Meeting  
with us:

<https://calendly.com/canonical-marketing/canonical-mwc-2025?month=2025-03>



EXPERIENCE THE POWER OF CONNECTION