



## **LLM-Based Al Assistants Demo**

Step into the future of technical support with SECO's edge-powered AI assistant. Running on the SOM-COMe-BT6-MTL and leveraging a Large Language Model enhanced by Retrieval-Augmented Generation, the demo shows how complex queries can be answered with speed and precision. A custom semantic search engine taps into SECO's documentation, ensuring responses are always accurate, context-aware, and relevant.

Visitors interact directly via keyboard, watching in real time as the system retrieves, processes, and delivers clear technical answers. Everything runs locally, without relying on the cloud, demonstrating true low-latency inference on edge hardware. At the booth, SECO highlights how Clea Software Suite integrates seamlessly with the LLM pipeline, making the assistant not just a demo but a scalable solution. The result: smarter, faster, and more secure AI support, powered entirely at the edge.

## Partner Link:

https://edge.seco.com/en\_eu/som-come-bt6-mtl.html

## Meeting Request Link:

https://marketing.seco.com/ewna25-seco-meeting-request

Partner Name SECO

Booth Location 7011

## **Solution Names**

• SOM-COMe-BT6-MTL (E59) + Carrier 3.5 (C30)

