

“A SMART CITIES COMPLETE VIEW OF BIG DATA”

Vcog at NORDIC EDGE expo: Stavanger, oktober 6 to 7

The operating interface for the US Military is supported by a visual front-end solution that presents complex data feeds from a number of different dispatched systems in one “Common Operational Picture”, (COP).



Army COP



Smart City COP by VISCO

In a smart cities context, a COP is equivalent to having engineering models assembled into a single living virtual-model representing the entire city with urban landscape at surface and below, buildings and infrastructure installations as well as the big data related to daily activity. Regardless of the complexity, the COP is presented in a visual style that anyone can understand and interact with, making it a natural gateway to any available enterprise information. Integrity status and real-time signals are mapped to their corresponding location, regardless of dispatch type or different ICT infrastructures. The end result is an intuitive operational picture that increases spatial understanding and situational awareness for the asset community that runs the city every day.

We’ve reached a new age of business intelligent applications and elegantly designed apps that make our lives easier. They’re available anywhere and require little or no training. This is what we are getting used to in our personal lives, and this is what the asset community can get in its work around the smart city, every day!

VisCo is proud to be exhibiting at the Nordic Edge Expo as a Microsoft partner. Find us at the Microsoft booth for a presentation of our VCOG “Common Operational Picture” for smart cities. VCOG is an all in one virtual reality solution for Asset driven industries.

