CASE STUDY
Norwegian Traffic Monitoring Control Room uses eyevis Video Wall

Cube Technology Is A Key Part Of Control Room
Vehicle flows and traffic issues across the West of Norway are now being controlled with the help of a giant video wall installed by eyevis. The project was completed for the country’s Public Roads Administration, Region West, in Leikanger with partner, control centre solutions company GCCD. It involved using 24 70-inch EC-70-LHD-CP-1000 rear projection cubes with award winning netPIX and eyeCON software.

Lee Baxter of eyevis said: “Having a dedicated control centre which operates around the clock is key for organisations such as The Norwegian Public Roads Administration. eyevis technology provides the best control room solutions around and is ideal for projects such as this. ”

GCCD is a Norwegian company with head office in Drammen which is a leading supplier of complete control centre solutions based on human factor evaluations.

INSTALLED PRODUCTS
24x EC-70-LHD-CP-1000
3x netPIX 4900 Controller

Norwegian Public Roads Administration Keeps Road Users Safe
The Norwegian Public Roads Administration strives to ensure that all those who walk, cycle, travel by car or use public transport get to their destination safely. It plans, builds, operates and maintains national and county roads across the country and has five regional units and Traffic Control Centres distributed across the country.

LED-lit Digital Light Processing (DLP) rear projection cubes from eyevis provide native Full HD resolution (1920×1080 pixels) in 16:9 aspect ratio and are especially designed for applications which require a reliable 24/7 operation. The revolutionary cubes use innovative Cluster-LED technology for illumination.

GCCD And eyevis Target Further Opportunities In Norway
Atle Berge of GCCD said: “Both companies worked tirelessly together to be selected on this exciting major traffic control solution project and both GCCD and eyevis see further opportunities to deliver visual solutions into the Norwegian market.”