

Jönköping Airport improves operations with a new communication solution from Celab.

Kungälv, Sweden, 2015-02-24

To simplify future development Jönköping airport decided to acquire a new communications system. The new solution is a MOTOTRBO system, a digital two-way radio system that provides increased capacity and improved performance.

Jönköping Airport has, due to its location in the southern centre of Sweden and large service area a unique position with great potential. Jönköping Airport, which is owned by Jönköping Municipality, continuously work to develop their operations both on the passenger and cargo side. To support future improvements the decision to update their communications was made.

The new MOTOTRBO solution will be delivered by Celab Communications AB, the Motorola Solutions Radio Channel Partner in Sweden. MOTOTRBO is Motorola Solutions line of digital two-way radios (DMR). The digital technology will provide improved performance and reliability, more features as well as easier integration with other technologies. Thanks to this the new solution will be integrated with the operator platform in the control tower.

The MOTOTRBO series also supports both analogue and digital modes. Jönköping Airport already have several MOTOTRBO radios that now easily can be reprogrammed to operate in the new digital system.

"Celab has long supplied the communications equipment to Jönköping Airport and we are pleased that we can now take the next step in developing new solutions that address our need for reliable systems for the future," says Stefan Karlsson, Head of Operations at Jönköping Airport.

The new solution will be utilized by virtually all categories of staff at the airport, from baggage handlers and maintenance personnel to security personnel and emergency services. In addition, nearby companies will be offered to rent capacity in the network.

Commissioning is planned to the first quarter of 2015.

Kontaktperson

Joakim Forsberg

CMO, Celab Communications AB

+46(0)303-24 60 36