



TORP Sandefjord Airport Stable and reliable AODB and FIDS

Reliable and cost efficient systems

Previously TORP Sandefjord got their systems through Norwegian state-owned airport operator, Avinor. When Avinor decided to change provider it was replaced by costly systems that were not suitable for TORP Sandefjord Airport. When looking for a new provider, three different offers were considered to make an informed decision. PDC suggested a simple solution and a reliable system that was close to what they had before but at the same time cost efficient for an airport with 62 monitors to inform 2.2 M PAX per year.

62 monitors
controlled by PDC FIDS

TORP Sandefjord Airport has been a PDC customer since January 2015 when TORP Sandefjord acquired the PDC AODB and PDC FIDS systems.

TORP Sandefjord already collaborated with PDC and the existing relationship made PDC an evident option. The already established trust, the robustness of the systems and the good and unproblematic connection were the basis for choosing PDC as their provider.



When deciding to switch provider, PDC was price efficient and delivered reliable systems. We checked three different providers and chose PDC

Eivind Nielsen, ICT-consultant,
TORP Sandefjord Airport



The system has never been down as a result of system failure in the 5 years it has been running at TORP Sandefjord Airport

Eivind Nielsen, ICT-consultant,
TORP Sandefjord Airport

The PDC solutions

The solution PDC provided was the PDC AODB and PDC FIDS systems. PDC AODB covers all aspects of airport operations. It is a robust and proven multi-airport system, that provides high-volume, low latency Type B message processing and distribution. PDC AODB provides quick and accurate quality data from a reliable system. Making everyday operations easy and the working processes efficient.

PDC FIDS is designed for multiuser environments of all operating aspects. It is a fully flexible display setup with extremely low latency for updates and the possibility for an advanced surveillance solution. Both systems were implemented in 2015 and has never been down as a result of system failure in the 5 years it has been running.

TORP Sandefjord Airport Facts

TORP Sandefjord Airport is located in **Norway**. They have **40 movements** per day covering routes to **33 destinations** in **17 countries**. They have experienced a passenger growth from **1.5 M to 2.2 M** over the last 10 years.

5 years
without system failure

The key benefits for TORP Sandefjord

TORP Sandefjord has been very satisfied with the systems and its features. It has been stable, fast and provides quality data in the exact moment it is needed.

TORP Sandefjord has complete confidence in the systems to support their everyday planning. They recognize that they forget just how dependent on the planning they are, as the system always works. The process is reliable, efficient and unproblematic. The system helps them plan their resources and provides the necessary data in order to run a successful airport.

“A stable and fast system, that provides quality data. The cooperation with PDC has been good and very unproblematic.

Eivind Nielsen, ICT-consultant
TORP Sandefjord Airport

