



## References - Airports

NDS, as an acknowledged market leader in the transportation sector, is extensively experienced in digital signage solutions in airport environments. More than 80 airports use PADS4 software daily as a mission critical solution to guide millions of people to their destination.



**Portuguese Nationwide Airport Project** – In Portugal, at 9 medium and large airports PADS4 is used as a total information solution that allows airports to facilitate one system hosting all communications towards passengers, employees and airlines. Whether this is FIDS Information, Advertising, Live Television, Passenger Paging Information or Security Information, All information streams are hosted within one system allowing for central administration. Over 1000 displays are powered by PADS4 in this ambitious airport project.

**Shenyang Airport** – Shenyang Taoxian Int. Airport in China has chosen PADS4 to display flight information on 850 screens in their new terminal covering 248.000 square feet. A total of 25 million passengers are expected to use the terminal each year.

### Other airport references\*

- Aeroport de Paris (France)
- Voronezh Airport (Russia)
- Gatwick Airport (UK)
- London City Airport (UK)
- Rotterdam The Hague airport (Netherlands)
- Madera Airport (Portugal)
- Lisbon Airport (Portugal)
- Oporto Airport (Portugal)
- Faro Airport (Portugal)
- Shengyang Airport (China)
- ICF Airports Antalya (Turkey)
- Mildura Airport (Australia)
- Nice airport (France)
- Lufthansa (Germany)
- Toronto Airport (Canada)
- Newark Airport (NY, USA)
- Boston Airport (USA)
- Stuttgart Airport (Germany)
- Munich Airport (Germany)
- Dortmund Airport (Germany)
- Albuquerque int'l airport (USA)
- KLM (Netherlands)
- Brussels Airport (Belgium)
- Tribhuvan International Airport (Nepal)
- Ondjiva Pereira Airport (Angola)
- Lanseria International Airport (South Africa)
- G.F.L. Charles airport (St. Lucia)
- Hewanorra International Airport (St. Lucia)
- Batu Berendam Airport (Malaysia)
- Kota Kinabalu Airport (Malaysia)

- Kuching Airport (Malaysia)
- Damascus international Airport (Saudi Arabia)
- Jomo Kenyatta Airport (Kenya)
- Moi Airport (Kenya)
- Podgorica airport (Montenegro)
- LCAT Kuala Lumpur airport (Malaysia)
- Kristianstad airport (Sweden)
- Kano airport (Nigeria)
- Plaine Corail airport (Mauritius)
- St John's airport (Canada)
- Airport Jeddah (Saudi Arabia)
- Piarco airport (Trinidad & Tobago)
- Airport Eelde (Netherlands)
- Airport Larnaca (Cyprus)
- Norrköping airport (Sweden)
- Karup Airport (Denmark)
- Kathmandu (Nepal)
- Tarin Kwot (Afganistan)
- Changi airport (Singapore)
- Airport Reina Beatrix (Aruba)
- Hato airport (Curacao)
- Göteborg Landvetter airport (Sweden)
- Lulea Kalax airport (Sweden)
- Sundsvall airport (Sweden)
- Umea airport (Sweden)
- Halmstad airport (Sweden)
- Ronneby airport (Sweden)
- Angelholm airport (Sweden)
- Karlstad airport (Sweden)
- Kiruna airport (Sweden)
- Örnköldsvik airport (Sweden)
- Östersund airport (Sweden)
- Jönköping airport (Sweden)
- Skellefrea airport (Sweden)
- Kalmar airport (Sweden)
- Visby airport (Sweden)
- Malmö Sturup airport (Sweden)
- Miami airport (USA)
- Melbourne airport (Australia)
- Cornwall airport Newquay (UK)
- Wilmington International airport (USA)
- Zürich airport (Switzerland)
- Mexico City International (Mexico)

*\* Please note that all airports in this list have at one point implemented PADS4, but may not currently still actively use the software.*