



# THE MOST COMPLETE PIDS SOLUTION

**AWARD WINNING // SIGNAGE FOR TRANSIT**

WAYFINDING // LIVE ARRIVALS/DEPARTURES // ADS // SELF-SERVICE KIOSK  
TOUCHSCREEN // REAL-TIME LOCATION // WEATHER // INFOTAINMENT

# REAL-TIME PASSENGER INFORMATION WITH PADS4

A FULL-SERVICE DIGITAL SIGNAGE SOFTWARE SOLUTION



**PADS4**  
GET IN CTRL

Digital signage moves communication and passengers in transportation hubs and terminals around the globe. Take yours to the next level with PADS4, a full-service digital signage platform complete with everything you need.

PADS4 integrates your existing data to create dynamic displays that guide, inform, and update passengers as you move them on their way.

## WHY DIGITAL SIGNAGE?

Reduce missed transfers and wait periods with **real-time arrivals** and departures

Create **dynamic wayfinding** with live platforms, stops, and gate data

**Share emergency alerts** and schedule changes

Promote **passenger safety** with live security camera feeds

**Drive revenue** through targeted advertising and content programs

**Reduce perceived wait time** up to 35% with infotainment



RAILPOINT, GATWICK EXPRESS UK - TRAIN STATION



DIGITAL DEPARTURE BOARDS

WAYFINDING

SERVICE POINTS

EMERGENCY INFO

PROMOTIONAL CONTENT

# SIGNAGE NETWORKS AROUND THE GLOBE

Digital signage enhances stations, cars, buses, and kiosks to direct traffic, help visitors find transfers & platforms and keeps travelers informed of changes.

PADS4 operates in public transit systems and stations around the globe, ranging from Gatwick Express in the UK to Saudi Railways, to Skytrain Vancouver and Prasarana Malaysia to improving the availability and accuracy of information for passengers.

railpoint

# GET COMPLETE CONTROL OF YOUR DATA

**FULL-SERVICE** DIGITAL SIGNAGE PLATFORM



VIEWER



DESIGNER



SCHEDULER



SERVER



AGENT



WEB-BASED CMS

Visit **PADS4.COM** to learn more  
or contact us at [info@pads4.com](mailto:info@pads4.com)





[info@pads4.com](mailto:info@pads4.com)

[PADS4.COM](https://pads4.com)

PADS4 is a product of NDS

