

AirVue™ by ARINC

The Standard in Airport Display Systems

ARINC's flight information display system (FIDS)—AirVue—is a comprehensive, easy-to-use toolset for supporting all aspects of information presentation, from data delivery and format design, to device management and display scheduling.

Ideal for airports of any size, AirVue is highly efficient and flexible—enabling data to be accepted from a wide variety of sources, displaying it on virtually any type of device, and operating as easily on multiple enterprise servers driving thousands of display devices as it does on a single workstation driving only a few. AirVue allows designers to create attractive displays that incorporate multimedia components and integrate up-to-date information from multiple data sources.

Optimized Data Handling

AirVue is designed to be compatible with XML-based standards, enabling a common methodology for data exchange. It operates seamlessly with multiple databases, accepts manual entry, is easily integrated with other airport systems such as ARINC's vMUSE™, and supports an easy-to-use signage system.

Versatile Messaging

With real-time flight data delivery on virtually any device, AirVue manages all flight, baggage, gate, ramp information, and specialized systems to ensure the right formatting. Advertising, streaming video, full-motion video graphics, and animations can be shown simultaneously with flight information on one or more display devices.

ARINC

DEDICATION BEYOND EXPECTATION



Quick Facts

- ▶ Fully scalable information display systems
- ▶ Easily integrated within other airport systems
- ▶ Built to be XML-compatible and work with almost any display device
- ▶ Creative presentation capabilities
- ▶ Built to support future personal mobile device applications



Dynamic, multi-purpose presentations can combine flight information, passenger paging and public address messages, customized headers, footers, logos, backgrounds and transition effects. Whether it's anywhere in the airport or off-airport locations like car rental facilities, hotels, or emerging personal wireless capabilities, AirVue covers every signage option.

Feature-rich Design Tool

The AirVue page designer tool, with its drag-and-drop graphical user interface, enables users to create an unlimited number of presentations using industry-standard components. Users have complete control over every aspect of a presentation—the information displayed, where it is located, how it is sized, the colors, fonts, and background images. Flash animations and Windows Media Player streaming video are easily incorporated within any presentation as well.

Device Management

To manage and maintain display devices, AirVue enables operators full monitoring and scheduling capabilities, including defining rules for data presentation, specifying which devices display what information and when, continuous server connection, periodic device status updates, and remote device rebooting.

A Proven Provider

For decades, ARINC has been at the forefront of the airport industry, developing the most reliable, accurate, efficient systems in the world. Our airport solutions span from the curb to the runway to off-site, from industry-leading common-use technology to unique security advances to applications that boost terminal efficiency. Airports all over the world choose ARINC to support their operations—let us show you everything we can do for your infrastructure.

ARINC, a portfolio company of The Carlyle Group, provides communications, engineering and integration solutions for commercial, defense and government customers worldwide. Headquartered in Annapolis, Maryland with regional offices in London and Singapore, ARINC is ISO 9001:2008 certified.

To learn more log onto arinc.com/airvue or email airvue@arinc.com

2551 Riva Road | Annapolis, MD 21401 USA

Tel: +1 800.633.6882

ARINC
DEDICATION BEYOND EXPECTATION

