

# AviNet® Airport

## IP-based network for airline and airport operations

Airport operations rely on complex architectures of systems and applications. ARINC knows having those pieces all work together efficiently and cost-effectively is at the very core of successful airline and airport operations. AviNet Airport, from ARINC, enables legacy and IP applications, whether they are used by passenger processing or back-office systems, to share the same physical connection, bridging airline host systems and airport services. Each customer connection is installed, proactively managed, maintained, and supported.

AviNet Airport—using standard network hardware technologies requiring no custom development—meets all network requirements for connecting airline departure control systems to airport-based passenger processing systems, including dedicated and common-use terminal equipment and self-service check-in systems. The single connection supports both common-use and back-office settings, regardless of protocol requirements, thus eliminating the cost associated with multiple, dedicated connections.

Key Features and Benefits include:

- ▶ Employs the most cost-effective IP access technology in any location
- ▶ No usage-based charges for IP or legacy protocols
- ▶ Rapid implementation for airline customers within 10 days
- ▶ 24x7 proactive management by the ARINC Operations Centre
- ▶ Problem resolution, including break-fix maintenance at each site, is backed by SLAs
- ▶ Single point-of-contact and ownership ensures high levels of customer and user satisfaction and prevents disputes over responsibility
- ▶ Supports all airport data communication requirements
- ▶ Easily customizable for customer applications in shared or dedicated systems environments

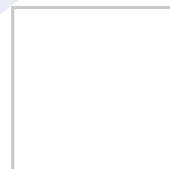
# ARINC

## DEDICATION BEYOND EXPECTATION



### Quick Facts

- ▶ Single IP connection for common-use and back-office systems
- ▶ Utilises standard network hardware technologies
- ▶ Eliminates costs of multiple, dedicated connections
- ▶ Mitigate risks associated with multiple users from different companies operating in a common-use environment
- ▶ Proactive monitoring of service providers to ensure consistent performance levels and continual cost optimization



ARINC Incorporated, 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/avinet](http://arinc.com/avinet) or email [emeamarketing@arinc.com](mailto:emeamarketing@arinc.com)

Pegasus One, Pegasus Place | Gatwick Road  
Crawley, West Sussex | RH10 9AY, UK  
Tel: +44 1293.641200

**ARINC**  
**DEDICATION BEYOND EXPECTATION**

