

### OVERVIEW

FlytePort by Flyte Systems is the answer for a budget-friendly, high value solution that provides accurate, real-time flight information to staff, airport tenants, and the traveling public.

All flight records and status updates are compiled from reputable sources (including airline direct feeds and the FAA) at our secure, off-site network operating center. The pages of flight information are composed, and through an existing Internet connection, they are synchronized across your airport displays.

While FlytePort is meant to be 100% hands-free, a web-based portal is also included to easily facilitate any last-second gate changes or data overrides. Because FlytePort is cloud-based, it does not require any interaction or updates from airport staff or airline personnel. Additionally, the entire system is remotely monitored and supported by Flyte Systems as a part of the subscription-based service.



DEPARTURES						4:36 PM
						OCTOBER 27TH
Departing To	Airline	Flight	Sched	Gate	Remark	
Akron/Canton, OH	UNITED	4425	7:30p	A7	on time	
Albany, GA	UNITED	6132	8:52p	B14	on time	
Albany, NY	UNITED	619	6:40p	A16	on time	
Albuquerque, NM	UNITED	3189	8:10p	C1	on time	
Alexandria, LA	UNITED	3366	8:57p	B3	on time	
Allentown, PA	UNITED	909	6:00p	A10	on time	
Atlanta, GA	DELTA	6087	8:53p	A9	on time	
Atlanta, GA	American Airlines	5329	6:30p	B12	on time	
Atlanta, GA	spirit	4277	4:44p	B16	boarding	
Austin, TX	American Airlines	1877	4:59p	C4	boarding	
Baltimore, MD	American Airlines	3706	5:35p	B11	on time	
Beijing, China	American Airlines	5566	6:00p	A2	on time	
Bentonville, AR	American Airlines	1977	6:35p	A20	on time	
Bloomington, IL	American Airlines	2319	7:35p	C19	on time	
Boston, MA	jetBlue	1276	8:20p	A21	on time	
Buffalo, NY	American Airlines	317	8:52p	D1	on time	
Burlington, IA	UNITED	4984	9:50p	C7	on time	
Cedar Rapids, IA	American Airlines	1616	5:10p	A3	boarding	
Cedar Rapids, IA	American Airlines	2270	7:22p	A13	on time	
Charleston, SC	UNITED	511	5:40p	C5	on time	
Charlotte, NC	American Airlines	597	6:45p	B8	7:40p	
Charlottesville, VA	American Airlines	4380	9:10p	B34	on time	
Cincinnati, OH	DELTA	226	9:35p	B2	on time	
Columbia, SC	UNITED	968	4:50p	A19	boarding	
Columbus, OH	American Airlines	3324	6:17p	C11	on time	

Flyte Systems | TSA PreCheck Enrollment Center is Now Open | 65°F

### SYSTEM DETAILS

Whether one display or a network of hundreds, FlytePort's Multi User Flight Information Display System (MUFIDS) is designed to adapt and grow with your airport. Working off the cloud, the system is constantly available across each of your devices. In addition, the cloud eliminates the front end capital expenditure and complexity required to support servers and software.

FlytePort is always customized to suit your airport's needs and architecture. Our in-house team of engineers, developers, and designers work diligently to ensure a seamless installation and user experience. Flyte Systems provides the flight content, airline logos, business rules, and web portal - everything needed to make FlytePort work for you.



The basic subscription provides flight arrival and departure information. Optional modules include:

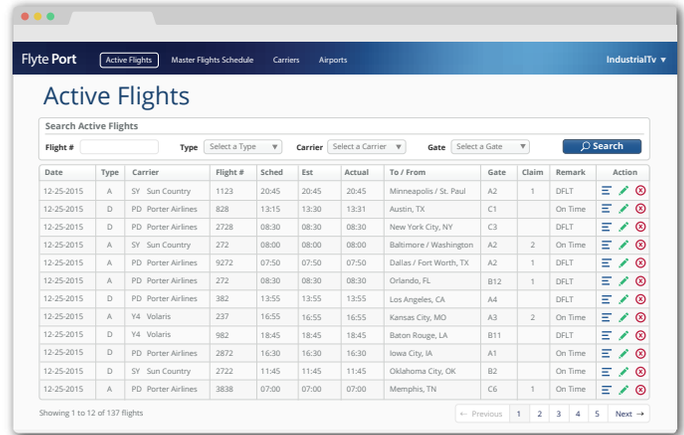
- Baggage Information Display Systems (BIDS)
- Gate Information Display Systems (GIDS)
- Multilingual Displays
- Ticket Counter Displays
- Visual Paging
- Weather / Doppler Radar
- WebFIDS - Flight Information for Your Website

Backed by 55 years of airport experience through parent company ITS, Inc. (IndustrialTV.com), you can have the confidence and comfort that you have selected a knowledgeable partner in the aviation industry.

### WEB PORTAL

Provide airline staff secure access to your flight content through this online information management platform. The web portal provides a quick and efficient way to override your flight information. For example, bag claim assignments and gate changes can be facilitated at moment's notice.

If desired, flight records can be entered manually as well; the web portal's account settings ensure that users are only able to edit those flights associated with their airline. Because the web portal is hosted on the Internet, it can be accessed from any PC, anywhere, anytime.



### OPTIONAL MODULES

Enhance the basic offering with these additional services:

#### Baggage Information Displays (BIDS)

Assign bag claims to each flight through the web portal. The displays can be input ad-hoc or preplan as airline schedules are built. Optional local tug input terminals are also available.

#### Gate Information Displays (GIDS)

Display gate information in a dynamic way. The GIDS automatically update, and can include flight status, destination forecasts & more

#### Multilingual Displays

Communication is key when navigating through a busy airport. Multilingual displays present an opportunity to cater to a diverse group of travelers, enhancing the passenger experience for everyone.

#### Ticket Counter Displays

Provide corporate branding for each of your airlines, without the construction. Ticket Counter Displays can be easily updated as airline branding and airport carriers change.

#### Visual Paging

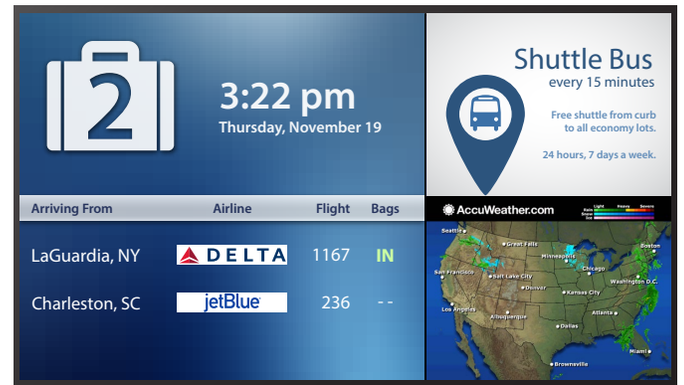
Improve accessibility for passengers who are deaf or hard of hearing. Paging messages can be displayed throughout the airport to broadcast information, reconnect separated travelers, and increase safety in an emergency event.

#### Weather / Doppler Radar

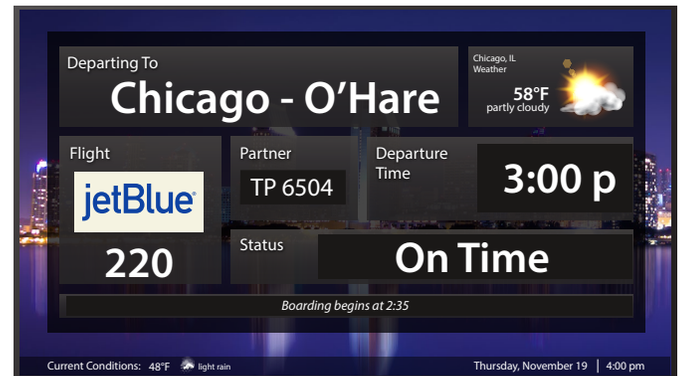
Show weather conditions for city, region, or nation. The weather features can be integrated into any display. In addition, the GIDS module supports weather conditions for the departing city.

#### WebFIDS

Create public access to the same information seen at the airport. The WebFIDS application displays real-time flight information on your website. Flyte Systems will host and format the content; all you provide is the link.



bag carousel display



gate information display



multilingual ticket counter display

### SUBSCRIPTION OPTIONS

To maintain operational efficiency, airports need services they can count on. FlytePort is available in three subscription packages to meet your operational needs as well as your budget.

Regardless of where you start, each subscription is easily upgradable without an on-site visit. Ask your representative for more details.

Subscription Option	Master Database	Online User Interface	Scheduled Flight Data	Automated Updates
Basic	●	●		
Enhanced	●	●	●	
Premier	●	●	●	●

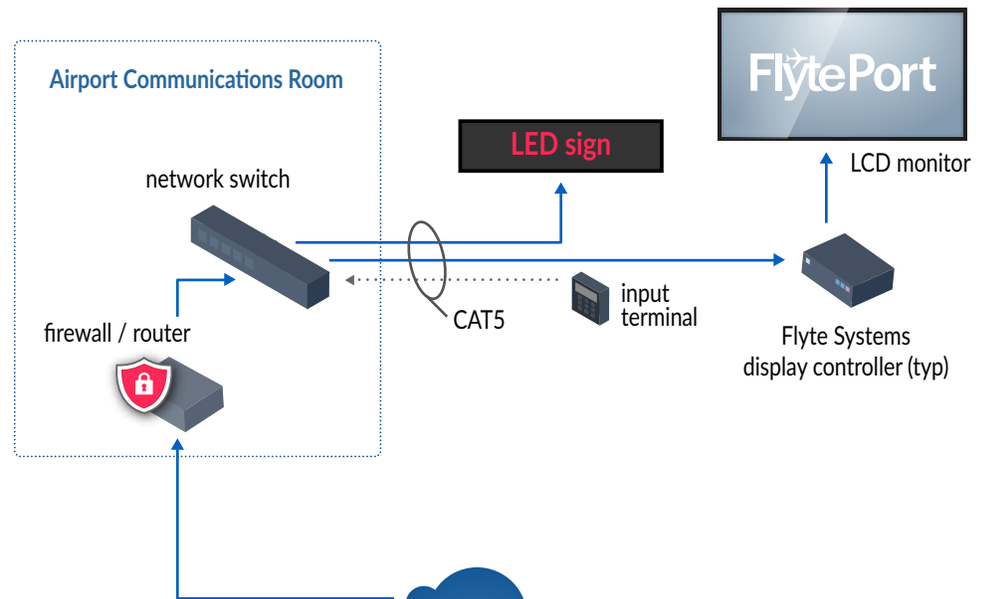
### SYSTEM CONNECTIVITY

Flyte Systems will work alongside your team to ensure a smooth FlytePort deployment. All Flyte Systems engineers have airport experience and will assist in developing an installation schedule, system schematic, and the necessary diagrams.

The network hardware provided by Flyte Systems will be configured and installed by our full-time technical staff. We are also available to support the installation of display components.

#### Typical Features

- Standard Ethernet topology
- Video-over-CAT5 available
- RS422 serial connectivity supported
- Display agnostic. FlytePort can interface to multiple display technologies and local input components
- Internet connectivity provided by the airport



### GETTING STARTED

Getting started with FlytePort is simple.

1. Contact Flyte Systems. A short, 30 minute discussion about your airport needs will support an initial proposal.
2. Approve your proposal and submit the signed Subscription Agreement.
3. Prepare your site with the necessary cabling, display components and Internet connectivity.
4. Schedule a Flyte Systems technician to connect the FlytePort components.

