SWIM Flight Data Publication Service (SFDPS):

Integrating SWIM Apps to Visualize Aviation Data

By: Melissa Matthews

Federal Aviation Administration

Date: September 21, 2016

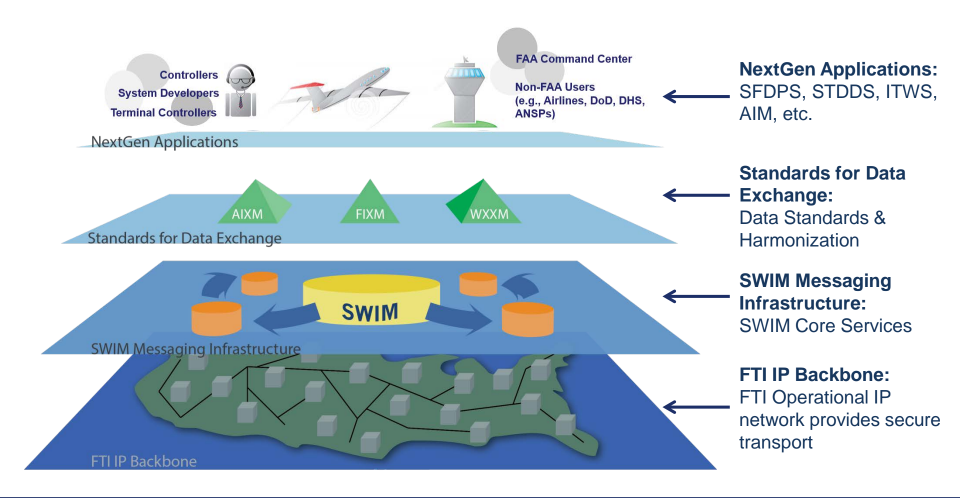
Air Traffic Information Exchange Conference



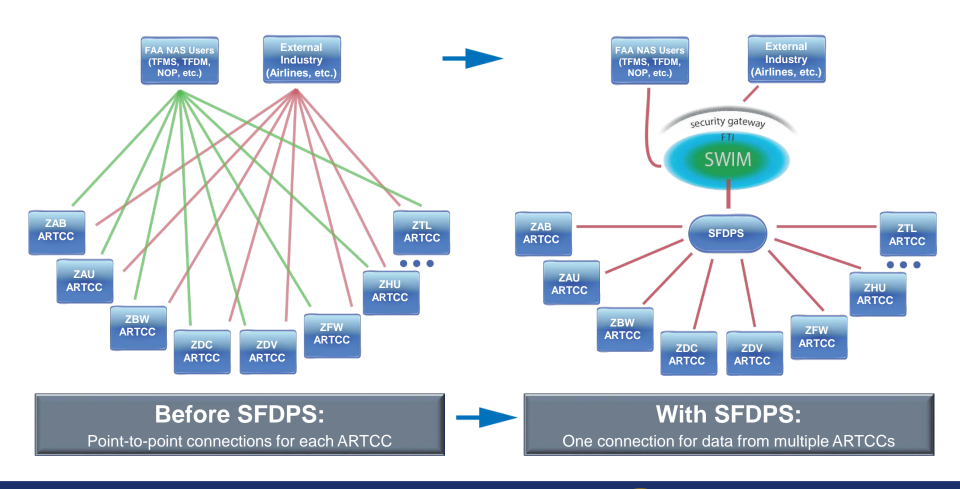
Agenda

- SWIM Overview
- SWIM Flight Data Publication Service (SFDPS)
 - Overview
 - Services
 - Data
 - Consumers
 - Benefits
 - Key Resources

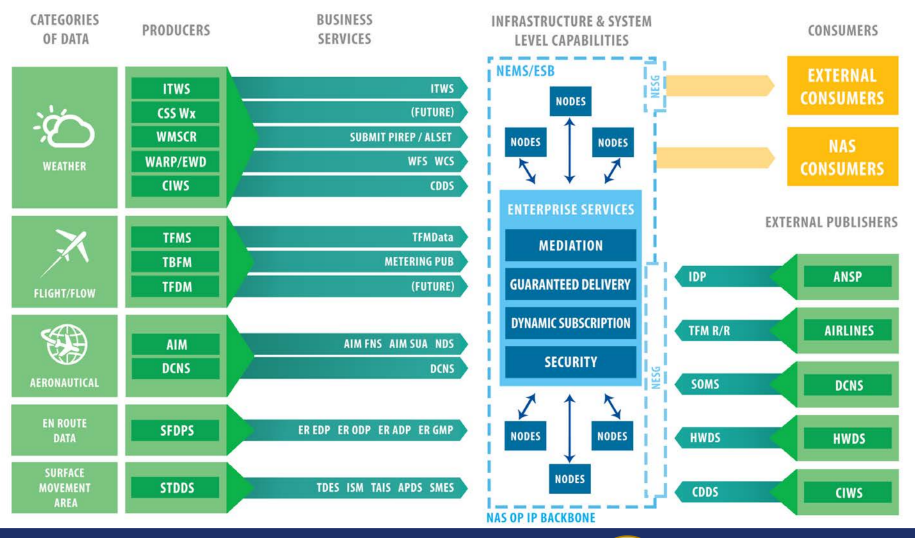
NextGen Information Sharing Architecture



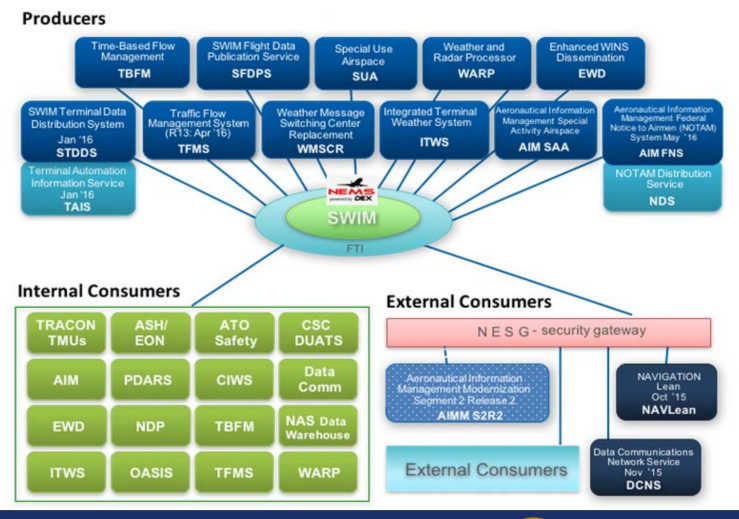
Access To Aviation Data Through SWIM



SWIM Portfolio



FAA NAS Producers / Consumers



SWIM NEMS

Data from SWIM Producers (Messages)

NAS Enterprise Messaging Service (NEMS)

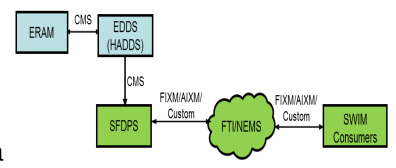
Data Exchange, Routing, Transformation, Security, Reliability

NAS Consumer non-NAS Consumer

NESG

SWIM Flight Data Publication Service (SFDPS)

- Provides data using Service-Oriented Architecture paradigms
- Publish-Subscribe and Request-Response message patterns
- Leverages SWIM filtering, routing, and security capabilities to disseminate data and accept requests
- Maintains historical data for 15 days
- Continuously publishes data and provides historical or reconstitution data on request
- Provides value-added functionality:
 - Correlation of flight messages
 - Globally Unique Flight Identifier (GUFI)



LEGEND

AIXM - Airspace Information Exchange Model

CMS - Common Message Set

ERAM - En Route Automation Modernization

FIXM - Flight Information Exchange Model

HADDS - Host ATM Data Distribution System

NEMS – NAS Enterprise Messaging Services

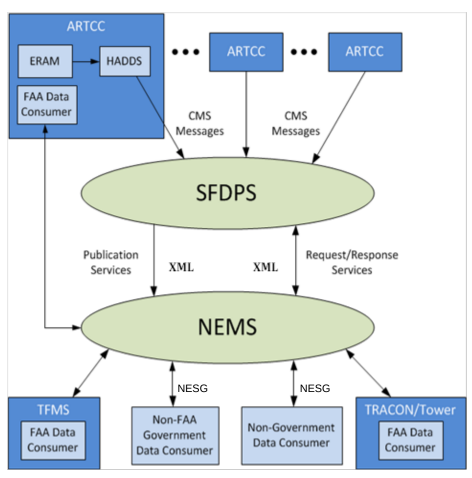
SFDPS - SWIM Flight Data Publication Service

XML - Extensible Markup Language



SWIM Flight Data Publication Service (SFDPS)

- Transforms ERAM data from legacy into XML formats
- Publishes flight and track data in FIXM and custom XML formats
- Publishes airspace data in AIXM and custom XML formats
- Publishes operational and general message data in a custom XML format



SFDPS Services

En Route Flight Data Publication/Query

- Flight data (FIXM/custom XML)
- Track updates at 12-second or one-minute frequencies
- Data reconstitution
- Historical data

En Route Airspace Data Publication/Query

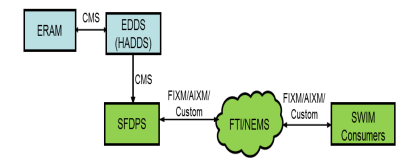
- Airspace data (AIXM/custom XML)
- Data reconstitution
- Historical data

En Route Operational Data Publication/Query

- Operational data (custom XML)
- Historical data
- Restricted to Government Furnished Information (GFI) and Internal NAS Consumers

En Route General Message Publication/Query

- General message data (custom XML)
- Historical data



LEGEND

AIXM - Airspace Information Exchange Model

CMS - Common Message Set

ERAM - En Route Automation Modernization

FIXM - Flight Information Exchange Model

HADDS - Host ATM Data Distribution System

NEMS – NAS Enterprise Messaging Services

SFDPS - SWIM Flight Data Publication Service

XML – Extensible Markup Language

En Route Flight Data Publication/Query

- Flight Plan information
- Converted Route Information
- Cancellation Information
- Departure Information
- Aircraft Identification Information
- Hold Information
- Progress Report Information
- Flight Arrival Information
- Flight Plan Update Information
- Expected Departure Time Information
- Beacon Code Restricted
- FDB Fourth Line Information
- Point Out Information
- Inbound Point Out Information
- Handoff Status

- Flight Amendment Information
- Position Update Information
- Tentative Flight Plan Information
- Tentative Aircraft Identification Amendment Information
- Tentative Flight Plan Removal
- Tentative Flight Plan Amendment Information
- Track Information
- Drop Track Information
- Interim Altitude Information
- Automated Radar Terminal System (ARTS) Flow Control Track/Full Data Block Information2
- Beacon Code Reassignment

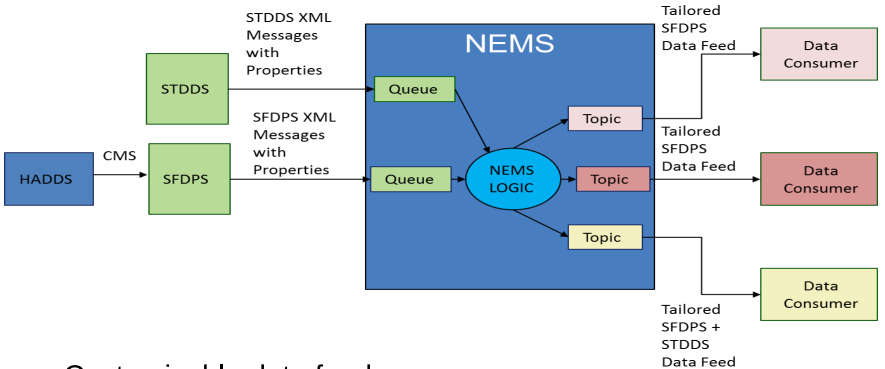


Other Services

- En Route Airspace Data
 Publication/Query Service
 - Sector Assignment Status
 - Special Activities Airspace (SAA)
 - Altimeter Setting
 - Route Status
- En Route Operational Data Publication/Query Service
 - Traffic count Adjustment
 - Instrument Approach Count Adjustment
 - Sign In Sign Out
 - Beacon Code Utilization
 - Geographic Beacon Code Utilization

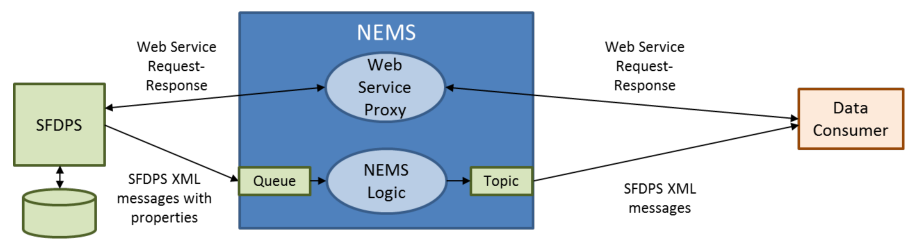
- En Route General Message Publication/Query Service
 - General Information
 - Interim Altitude Status Information
 - Unsuccessful Information Transmission
 - ERAM Status Information
 - Hold Status Information

Publish/Subscribe Message Pattern



- Customizable data feed
- Consumer can aggregate data from multiple applications through SWIM

Request/Response Message Pattern



- Supports standard SOAP-over-HTTP(s)
- Supports a wide variety of queries
- Common use cases (such as single flight history lookup) engineered to run with very fast performance
- Ad-hoc queries for current data and historical data over two weeks (e.g. flight status, sector configuration)

SFDPS Consumers

- Widely adopted by Industry with the number of consumers quickly growing
- 35+ consumers currently in the operational environment
 - NAS Consumers
 - Data Research Organizations
 - Air Traffic Industry Systems and Technology Providers
 - Other Government Organizations
- 35+ consumers in the pipeline
- External consumers access SFDPS via NAS Enterprise Security Gateways (NESGs)

External Consumer On-Ramping

- On-ramping and cutover process for clients
 - Documentation review
 - Data authorization
 - R&D testing
 - FNTB testing
 - Cutover to operational system
- Contact <u>Data-to-Industry@faa.gov</u>

SFDPS Benefits

- One connection for consolidated feed from multiple CONUS ARTCCs
- XML message formats (FIXM, AIXM, and custom)
- Publish-Subscribe and Request-Response message patterns
- Fast and accurate flight matching
- Enhanced feeds (eliminating redundant or conflicting information)
- Current and historical databases providing snapshots and reconstitution

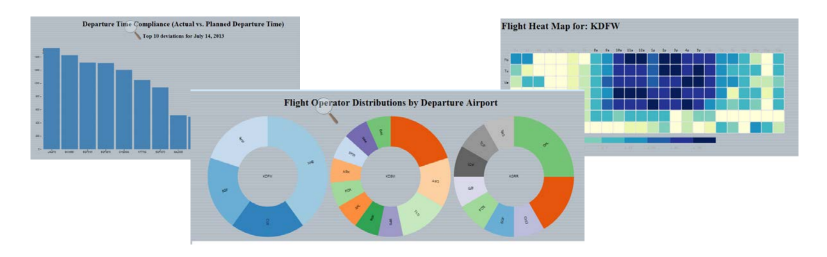
- Consumer-customizable data feeds
- Built on a modern and scalable infrastructure
 - Uses the FUSE Enterprise
 Service Bus
 - Uses HBase and Hadoop
- Uses industry standard transport protocols: JMS and HTTP/S
- Loosely coupled services enabling simple integration, consumption and reuse
- Data can be easily integrated with applications such as Google Maps



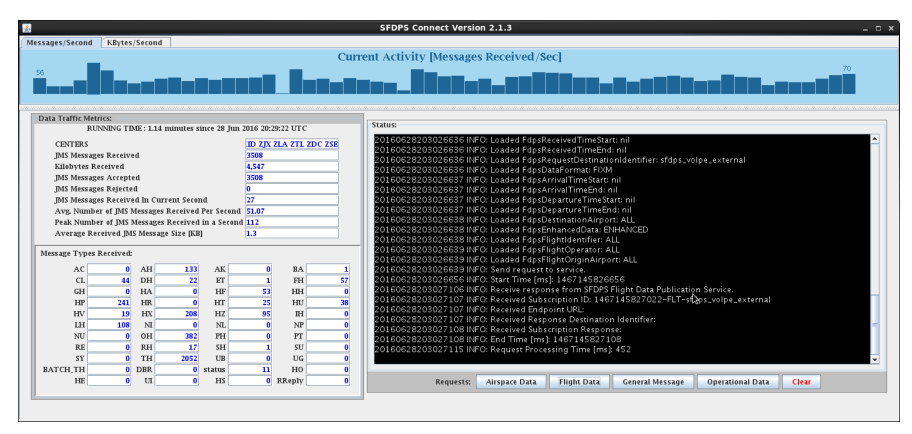
SFDPS Empowers Consumers

Allows consumers to:

- Compare predicted and actual departure times
- Compare control times and actual departure times
- Determine the busiest departure and arrival fixes
- Measure the busiest traffic areas and glean other such valuable insights



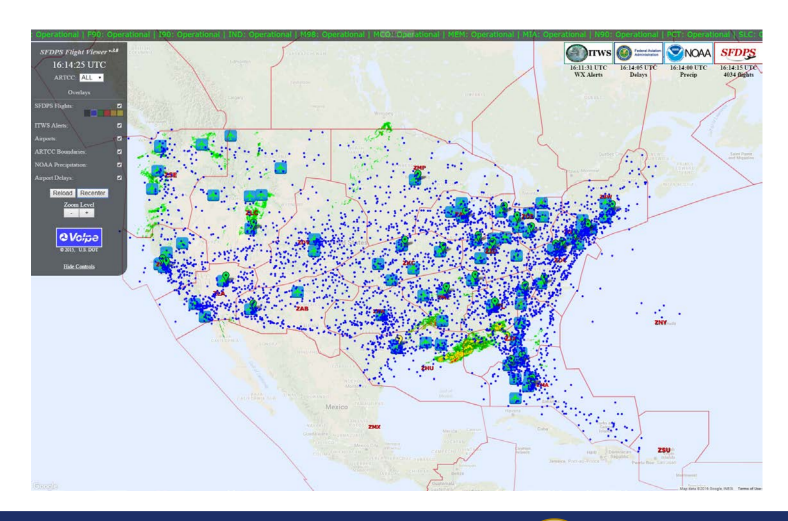
SFDPS Connect – SWIM Apps



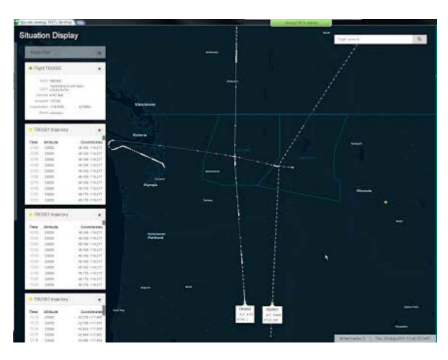
Information & Tutorials Available on SFDPS Website Source Code Available on NSRR

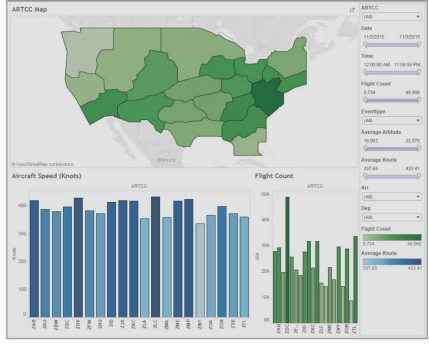


SFDPS Flight Viewer – SWIM Apps



SFDPS Data Visualizations – SWIM Apps





Key Resources

 SWIM website: <u>www.faa.gov/nextgen/programs/swim/</u>

 SFDPS website: <u>www.faa.gov/nextgen/programs/swim/sfdps/</u>

Contact / Questions
 Data-to-Industry@faa.gov

FAA Documents and Links

SWIM Background

www.faa.gov/nextgen/programs/swim

Access Agreement Portal

data.faa.gov

NSRR Account Request Form

www.faa.gov/nextgen/programs/swim/nsrr_form/

SWIM Jumpstart Kit v4.3

www.faa.gov/nextgen/programs/swim/documentation/media/swim_standards/JumpstartR4.zip

FTI NBPS User Guide Volume II- For Non-NAS Users

www.faa.gov/nextgen/programs/swim/documentation/media/user-guide/FTI_NBPS_User_Guide.pdf

SWIM NEMS User Guide

www.faa.gov/nextgen/programs/swim/documentation/media/user-guide/SWIM_NEMS_User_Guide.pdf

VPN Technical Requirements (excerpt from FTI NBPS User Guide Volume II- For Non-NAS Users)

www.faa.gov/nextgen/programs/swim/documentation/media/user-guide/VPN_Technical_Requirements.pdf

Consumer On-Ramping Form

www.faa.gov/nextgen/programs/swim/documentation/media/user-guide/External_Consumer_On-Ramping_Form_Template.xls

Questions? Comments?



www.faa.gov/nextgen/programs/swim/sfdps/
Data-to-Industry@faa.gov



Acronyms

ANSP	Air Navigation Service Provider	JMS	Java Message Service
AIM	Aeronautical Information Management	NAS	National Airspace System
AIXM	Aeronautical Information Exchange Model	NBPS	NAS Boundary Protection
ARTCC	Air Route Traffic Control Centers	NDS	NOTAM Distribution Service
ASH	Office of Security and Hazardous Materials Safety	NEMS	NAS Enterprise Messaging Service
ATO	Air Traffic Organization	NESG	NAS Enterprise Security Gateway
CMS	Common Message Set	NOP	National Offload Program
CONUS	Contiguous United States	NSRR	NAS Service Registry Repository
CSC	Computer Sciences Corporation	PDARS	Performance Data Analysis Reporting System
DCNS	Data Comm Network Services	R&D	Research and Development
DHS	Department of Homeland Security	SAA	Special Activities Airspace
DoD	Department of Defense	SFDPS	SWIM Flight Data Publication Service
DUATS	Direct User Access Terminal Service	STDDS	SWIM Terminal Data Distribution System
EON	Emergency Operations Network	SUA	Special Use Airspace
ERAM	En Route Automation Modernization	SWIM	System Wide Information Management
EWD	Enhanced WINS Dissemination	TAIS	Terminal Automation Information Service
FAA	Federal Aviation Administration	TBFM	Time-Based Flow Management
FIXM	Flight Information Exchange Model	TFDM	Terminal Flight Data Manager
FNS	Federal NOTAM System	TFMS	Traffic Flow Management System
FNTB	FAA Telecommunications Infrastructure (FTI) National	TMU	Traffic Management Unit
	Test Bed	TRACON	Terminal Radar Approach Control Facilities
FTI	FAA Telecommunications Infrastructure	VPN	Virtual Private Network
GFI	Government-Furnished Information	WARP	Weather and Radar Processor
HADDS	Host ATM (Air Traffic Management) Data Distribution	WMSCR	Weather Message Switching Center Replacement
LITTOO	System Non-activity Transactor Processes Consumer	WXXM	Weather Information Exchange Model
HTTPS	Hypertext Transfer Protocol Secure	XML	Extensible Markup Language
ITWS	Integrated Terminal Weather Service		