SWIFT:
SWIM Industry
Collaboration
Workshop #8

SWIM, Services & SWIFT (SWIM Industry-FAA Team)

FAA SWIM Program

Communications, Information and Network Programs

November 7, 2019





Welcome to Delta HQ

Welcome and Logistics



SWIFT: From Crawling to Running...





SWIFT Collaborative Workshop #8 Draft Agenda November 7, 2019 – Atlanta, GA

- Start at 8:30: Introductions/Welcome
- What's Next: Look Ahead to 2020
- Special Topic: Delta Airlines SWIM Presentation
- Break
- SWIFT Updates/Focus Group Summary
- Producer: TFMS
- Special Topic: Widget Case Study by JetBlue
- Lunch 12:15-1:30
- SWIFT Update: ACS
- Special Topic: NBAA Case Study: Review of study/widget
- Special Topic: MITRE ATD2 Phase 3 Briefing
- Break
- SWIFT Topic: Introducing new Focus Groups
- SWIM Capability: NCR
- Closing at 4:30



Who is Sitting Next to You at SWIFT #8?

Attendee Organizations











3 Professional Association

Attended a SWIFT Meeting Before?





143 Attendees

Highest Attendance of any SWIFT!



SWIET * Stakeholders

Airspace Users







ATLAS AIR 🏄 📐 DELTA

FedEx Juzz jetBlue

Professional Associations



Airlines for America®

















Vendors to Industry/Government

















































Government











Standards Bodies

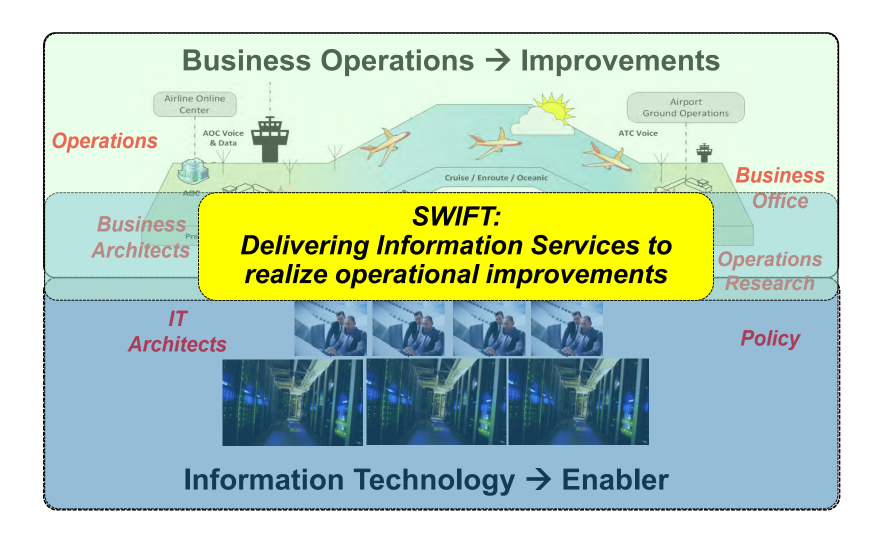
Hartsfield-Jackson
Atlanta International Airport®







Technology: Enabling Operational Improvements



SWIM Industry FAA Team (SWIFT)

SWIFT addresses industry recommendation to:

 Establish a community forum that acts as a single environment for collaborative engagement around NAS information and data sharing

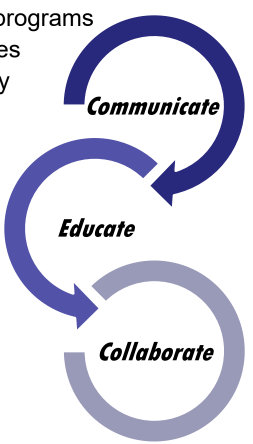
Communicate: Inform community about SWIM & NAS programs

- Educate: Synchronize community on information services

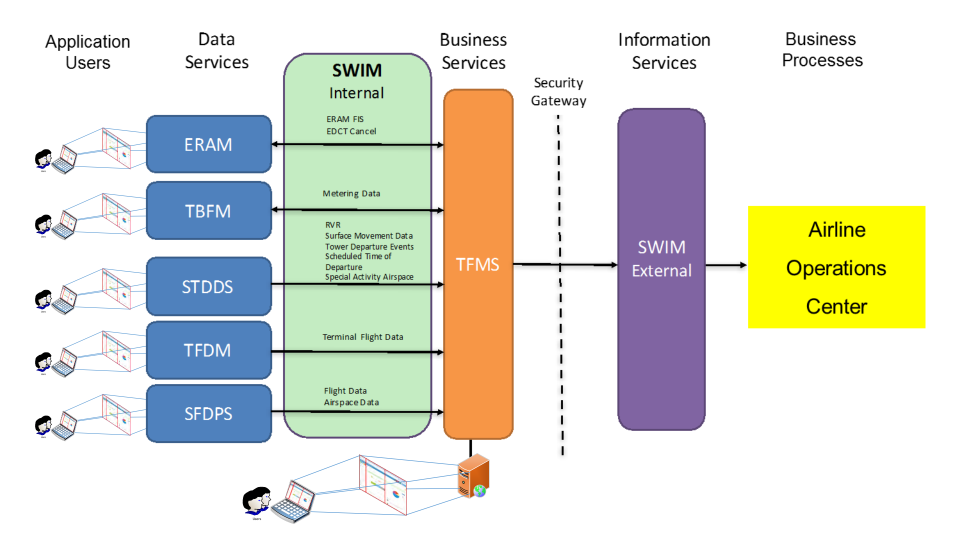
Collaborate: Discuss issues most relevant to community

Industry partners

- Subject matter expertise in airline, airport or FAA operations, processes, procedures and related systems
- Open to public: meeting notes, presentation material posted on a publicly accessible web site.
- Anyone can join, anyone is invited.

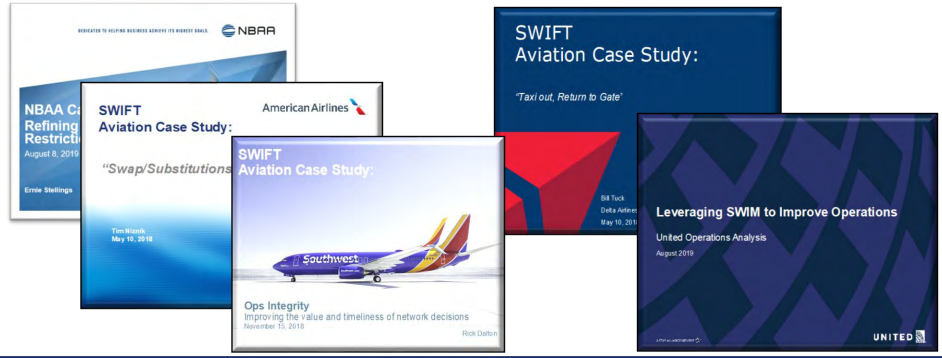


Speaking the same language!

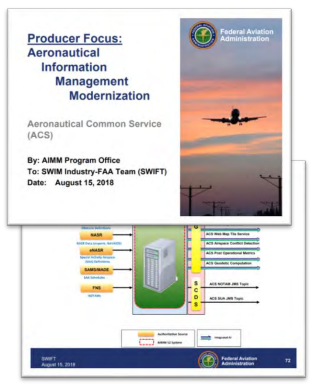


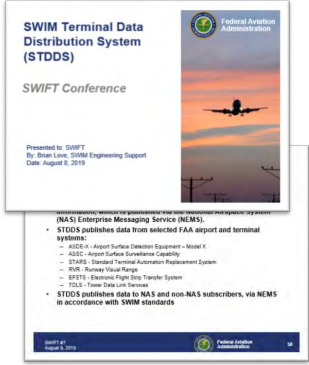
SWIFT Industry Case Studies

- SWIFT works with industry to solve real-world problems
 - "Show and Tell": Offer a venue to share uses of SWIM Information Services and related lessons learned with the community
 - "Here is problem I have": Provide a forum to discuss real-world operational problems and identify underlying NAS systems/related SWIM information services that can contribute operational solutions



FAA Producer Program Updates New Information Service Capabilities and Updates







Special Topics SWIFT User Driven Topics

Needs Assessment: External Stakeholders

- Cloud to Cloud Transfers
 - More efficient for Consumers
 - FAA Cloud to Tier 1 Consumer cloud negate through Consumer's data center to their clou
- Development and Test of New Services
 - Enhanced cloud services supports quicker or services (through expedited qualification/test rapid approval versus NESG.
 - Test and Accrediting still required, but in a m and streamline manner.
- Playback versus Reconstitution
 - Consumers can utilize playback of events for of post-ops analysis.
 - Longer term data reconstruction/reconstitution
 Consumers re-establishment of their operation



A FAA





Facilitated Discussion on Industry Priorities

David J. Almeida SWIFT Community Moderator August 8, 2019



Collaborate: SWIFT Community Concepts SWIM Applications Developed by Industry

Prototype Developed by United Airlines Developers

- Alternate airport availability
- Traffic Management Initiatives
- Traffic Flow Management Restrictions
- Runway Configuration
- Runway Visual Range
- D-ATIS
- Terminal Area Forecast
- Departure Route Availability
- More!



SWIFT: 2019 Year in Review

- ✓ Increase community engagement
- ✓ Move meeting venue from Washington DC
- ✓ Use case studies to identify information solutions to real operational problems
- ✓ Engaging NAS programs in SWIFT
- √ Finalize Ops Context Documents
- ✓ Survey community for priorities



Sharing business process approach



User Driven Ops Case Studies



Offering insights into FAA Programs & Special Topics

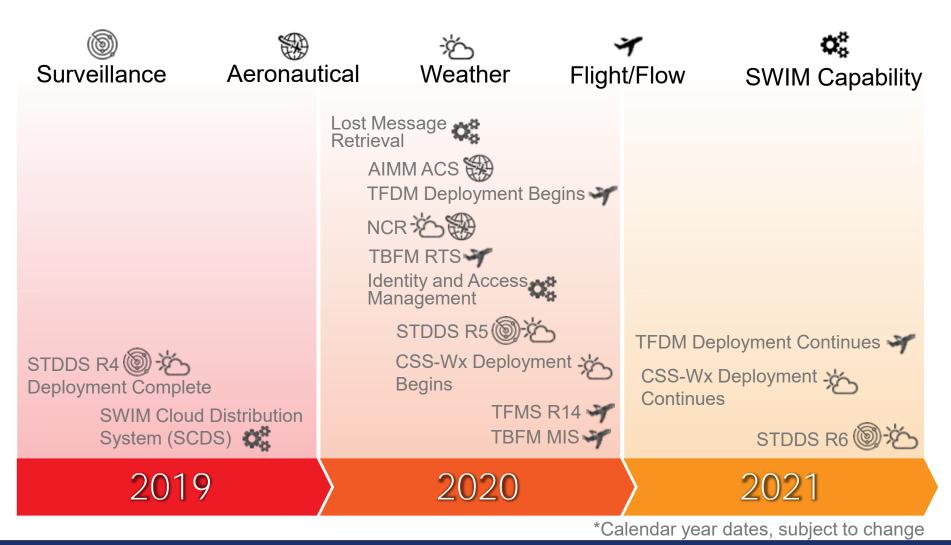
Congratulations SWIFT Team!!!!



2019 Pinnacle Award: Project of the Year by WashingtonExec



SWIM Planned Deployment Roadmap



SWIFT: What's Next?

Summary of SWIFT #7 Special Topic Session

David J. Almeida Moderator, The SWIFT Community November 7, 2019



Summary of "What's Next" Session 2020 Planning

17 items were identified during Aug 8 session in Denver

- Items generated through brainstorming session
- These items have been analyzed and categorized as:
 - Part of SWIFT 2020 planning
 - Following up Actions items
 - Establishment of a Focus Group

We should be looking at the business rules/logic that are used behind the scenes at the FAA systems so we are all doing the same thing. Demand predictions. Should be looking at that in addition to the data. FAA business rules, airline business rules, training rules

SCDS platform — how to move where we can extract data directly from the website and not have a connection.

Download a month of a message to see what the data looks like



How do we (industry) get data that producer systems/programs are not providing? How do we influence changes at the producer programs? What data is the FAA willing to share vs not.

Establishing SWIFT goals for 2020

Items are within the scope of 2020 planning

Summary of "What's Next" Session Action Items

CDM Data — the airlines want it and want to partner with vendors to process and we run into issues with having airlines sponsor vendors to push this data back to vendors

A few of the problems that have come up

— we need to work together as
vendors/FAA to help operators — but
some of the problems are things that
where we are going with FF-ICE that will
help address. When we start to make
those changes, we will need to show
those benefits.



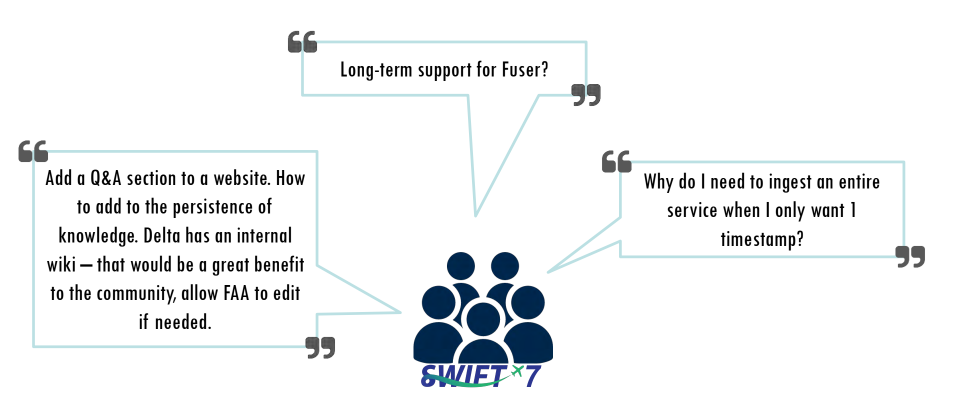
TFMS FAQ has lots of questions on there, we try to keep that updated with questions we have gotten from the community as well as our monthly calls. We have engineers around to answer questions. Often community won't ask questions on the phone, but we have other options.

International — FAA NOTAM reform —
discussion about where that would live.
So much the SWIFT has done to organize data, is SWIM a place where this should be living? We may want to put that in the hopper for what is coming —
international harmonization

Follow Up Actions

Working on identifying key POC's for future SWIFT Briefings FF-ICE and flight planning in February 2020

Summary of "What's Next" Session Action Items



Follow Up Actions

Look into approaches and solutions to support these requests

Summary of "What's Next" Session Focus Group

Quarterly meetings are great, but I would like to see what it would look like to support community more frequently — web meetings? Many software applications can't wait 3 months for an answer.

Ops Context show what everything is, what if we start with a need — demand over an airport — and how do we identify the elements to do that? Allow people to vote on what the next topic is for the focus group

Quick wins with SWIM, widgets etc.

Route predictability — if we had that on a common situational display it will stop us from calling them and stop us from guessing where to go.

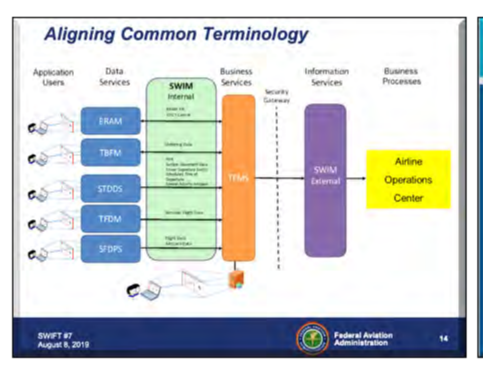
We have had several meetings where we provided case studies, when do we solve those case studies? We need to get some work groups and identify program offices if it is something in the future or now. Get the team together, IT can identify the data elements. How can we get there and identify the vehicle to get there.

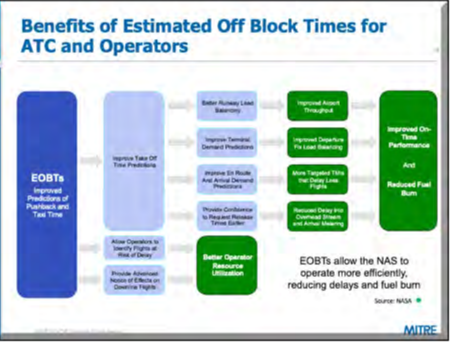
Flight plan filing over SWIM IP connection.

United case study from earlier — does that resonate across the industry? Can we collaborate across carriers for a quick win? Part of the issue is each airline has their own perspective/enterprise needs. Need to articulate the problem statement to make people see it in their own ways. I will talk to SP about this use case and see how we can tailor it to the full community.

Working to establishing Focus Group supporting SWIFT community needs

Operational Improvements using SWIM









AOC/FOC Business Service



Business Processes







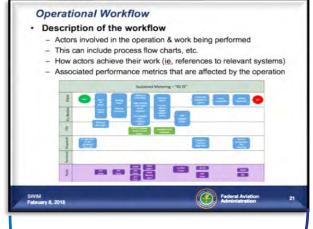
Business Goal

Operationalizing SWIFT Case Studies & Widgets

Operations

Case Study Overview Case study overview Maximum 1 to 2 slides Words that elaborate the problem statement & discussion Discussion points as necessary to describe the problem Information here may include relevant business process references involved in executing the operation Slide that illustrates the environment & operational systems involved in the case study 1 to 2 slides containing graphics Graphics should include operational environment (ie, picture of airport surface area affected, etc.)

Analysts



Information Technology





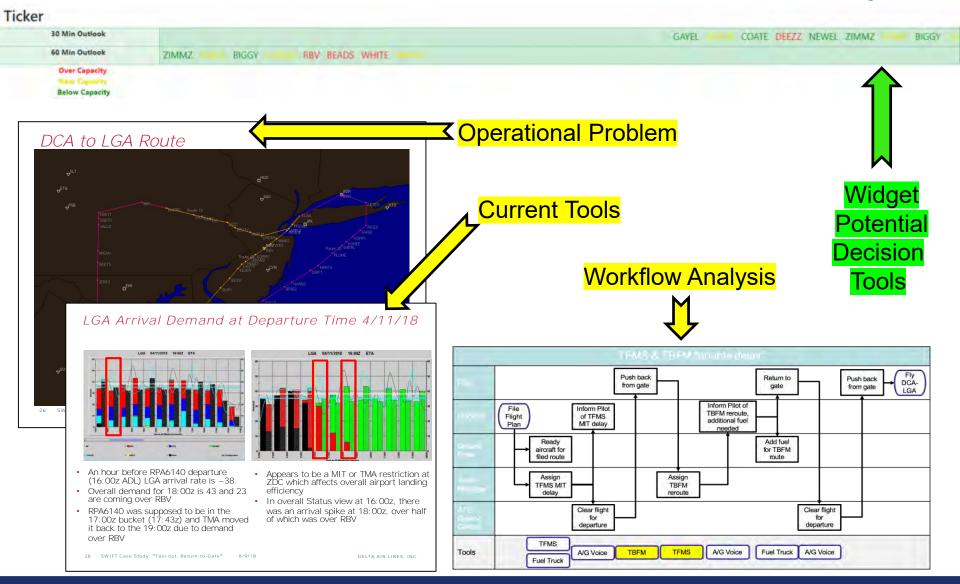
Operations &
 Analysts identify

 Processes, KPI's
 & Use Ops
 Context Docs

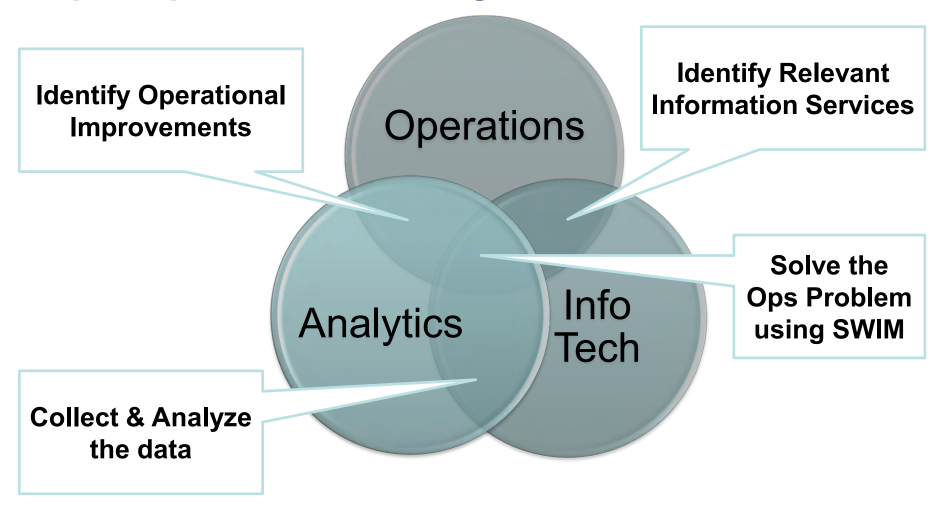
 Analysts & IT identify, analyze, access & manage data using Technical Docs



Example: Delta's "Return To Gate" Case Study



Ops Improvements using Information Services



SWIFT: Where Information Supports the NAS





SWIMming in Gate Returns

November 7, 2019



Agenda

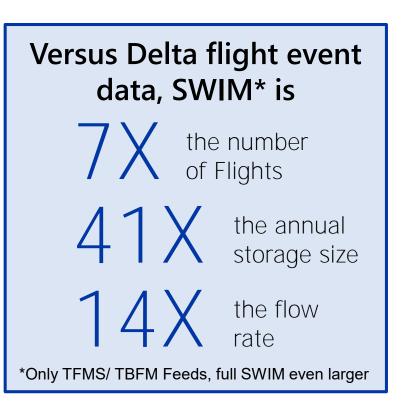
- Delta SWIM Journey
- Gate Return Use Case
- Gate Return Demo
- Lessons & Next Steps
- Questions



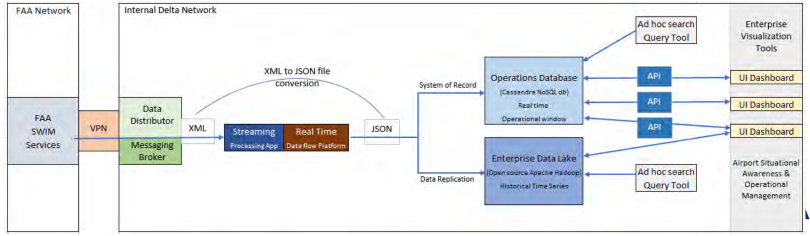
- Delta has ingested FAA data for use in operational tools for a long time
- Many sources exist (Legacy TFMS, TBFM, NADIN)
 - The process is cumbersome
 - Each source requires a separate Security Request, Piping, Storage
- The TBFM STD was the first consumed SWIM element and took over a year to complete
- Required TFDM elements took multiple iterations and considerable time/ resources to get right

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x 165	Val 119	G. B22	D: 451	Turn	DL	Ship 3708	Pleet 738	Flight 1181	DEST	ETD 1252	TAXI 04:04	ETO	EDCT	Door	TBEM	LATT 1656	Status	A.Dly -00:05	D Dly -00:05	FAM 1	Pax 157	Val 1 94	G. 822	D. 46	ETA 1344
139		B04	44	ATL	DL	975	M88	1971	CHS	1754€	03:37					2131		-00:05	-00:05	1	153	119		64	1905
94	118	A17	76	ATL	DL.	5648	754	2993	TPA	2227	05:55					0422		-00:05	-00:05	1	171	147	A17	75	2353
17	82	C42	79	ATL	DL.	9577	717	1513	CLT	0852.4	07:28	0911		0852	0927	1620	Taxi Out	-00:13	-00:07	1	81	71	C42	77	0959
53	119	D06	59	ATL	DL	973	M88	2436	Bref.	2332	07:20					0652				0	114	67	811	96	2326
72	-	A19	88	ATL	DL.	5656	750	1491	TPA	1728 E	03:16					2044		-00:06	-00:05	4	178	116	A19	75	1855
101	130	F04	76	ATL	DI.	668	750	9904	GLIA	1041 =	06:02					1643	Dec date	-00:15		0	198	84	F04	70	1155

- SWIM is the largest and most complex data source ever brought into Delta
- While SWIM is an ocean of data, it:
 - Was not built for industry or analytics
 - Requires considerable infrastructure and support team
 - Requires extensive cross-divisional knowledge



- SWIM is an opportunity to have a single source of FAA data and create a sustainable process
- Our Digital Transformation program has created a new Enterprise operations infrastructure including:
 - Real-time Operations Database
 - Historical Data Lake
- SWIM is not possible without infrastructure capable of handling size and scope of SWIM data



"The more I learn, the more I realize how much I don't know."
- Einstein

- SWIM is not something that can be done in a bubble
 - SWIFT is a critical piece of our success
 - Our SWIM team has representatives from Operations, Analytics, IT, and ATM
 - Form strategic partnerships

Connectivity

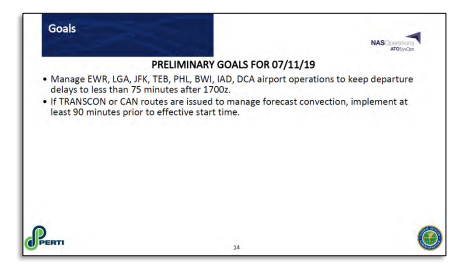
Operational context of data

Business rules & multi-service hierarchy

Service oriented architecture

Stakeholder Engagement Team (SET)

- FAA Advanced Planning Team (PERTI) joined stakeholders in finding improvement opportunities during Summer '19
- SET worked to develop goals that represent industry objectives
 - Driving throughput
 - Timely issuance of routes
 - Developing exit strategies
 - Fewer Gate Returns

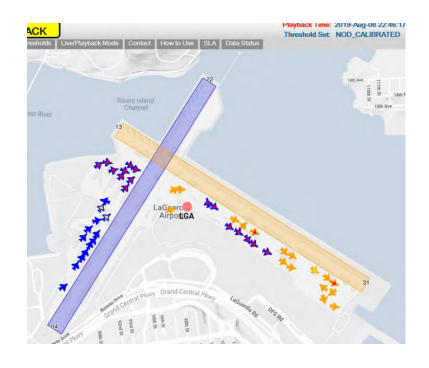


SET Gate Return Goal

- Gate Return goal encountered some FAA opposition
 - No ability to monitor in real time
 - Quality Control (QC) cannot pull yesterday's data to evaluate
 - No easy way to get Flight Operator data into FAA system
- Team agreed to provide data prior to the NSR

Keep weather-related gate returns to 5 or less per airport at Delta and DFW. [AAL, Delta, SWA, and UAL will provide gate return data to PERTI email.]

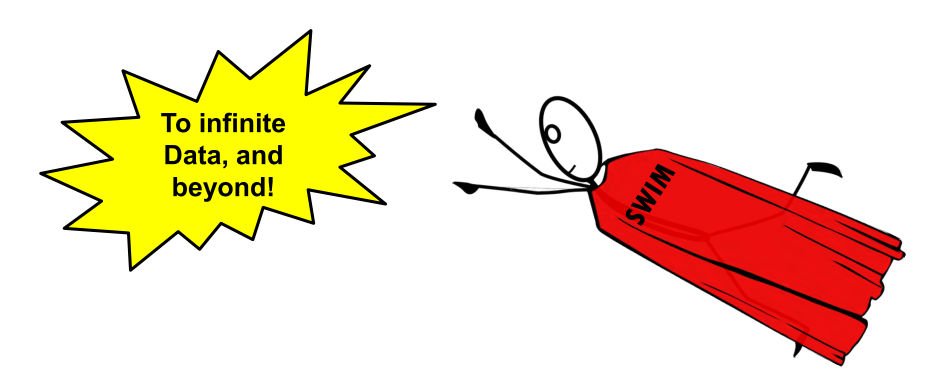
Gate Returns Use Case



- Gate Returns are extremely impactful
 - Customers experience delays, long taxi times, and cancelations
 - Controllers experience significant rework
- Many carriers have inhouse tools to monitor lengthy taxi times
- However, FAA lacks a realtime monitor

The Answer is Simple!

SWIM can enable both FAA and Delta to improve aid in prevention and recovery of Gate Return scenarios



What can we do fast?

- Of course working with SWIM isn't simple!
- Wanted to work with a partner skilled in fast prototyping and agile projects
 - Aren't 100% positive the idea will work
 - Unknown data (Gate Returns aren't a "field")
 - Any product will need adjustment, wouldn't we want to find that sooner rather than later
- Engaged MITRE to help create the POC
- POC Roles
 - Delta: Provide use case and internal data
 - MITRE: Build prototype

A widget for The Widget

Use Case

 Autodetect and track Gate Returns using SWIM



- Grow knowledge of SWIM
- Use for day of management and analytics

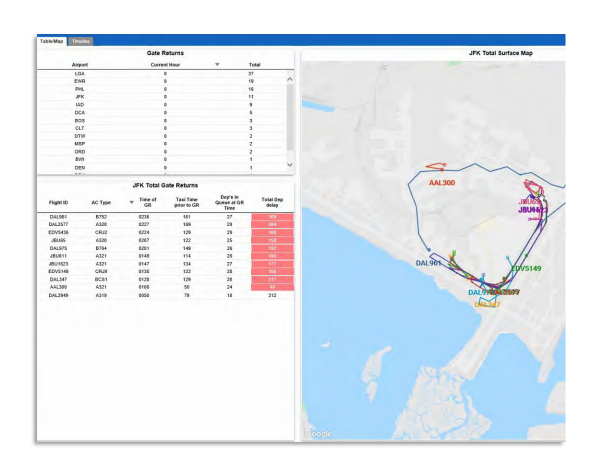


Other needs

- Develop fast
- Leverage FAA tool
- TestSCDSplatform

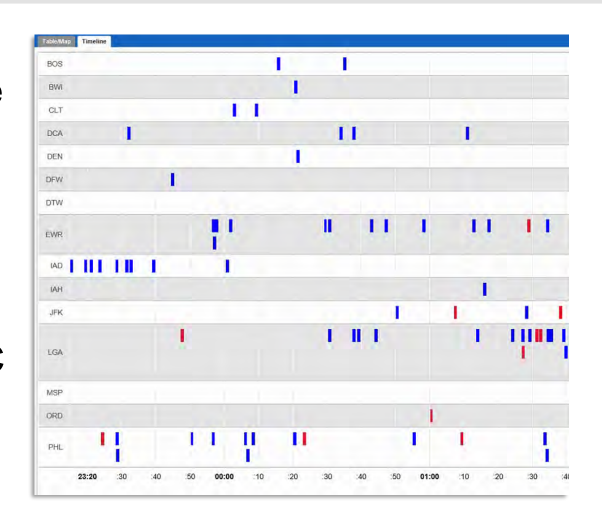
Gate Return Monitor – Station View

- ASDE-X (STDDS-SMES) provides track and detects the Return
- Combine with other details (*TFMS Flight*) and calculations
 - Out to TurnAround
 - Out to Return In
 - Out to Off



Gate Return Monitor – Timeline View

- Ability to see how often gate returns are occurring
- First step in diagnosing carrier versus Weather / ATC gate return



Gate Return Monitor Demo



Lessons

- Thought this was a simple ask, turned out to be more interesting and difficult
 - More fuel for the agile fire
 - Thinking through the visualization sparked more questions
- SCDS connection process took much longer than expected from Delta side
- Learned what an experienced, dedicated, and data ready team can do
 - Use case definition to POC in 10 weeks

Next Steps

- Real-time monitoring is only the first step
- Continue development by adding features
 - RAPT Fix Closures
 - MIT
 - Flight route history
- Store data to develop alerts
- Industry support to push into the NOD
 - This is the real value



SWIFT Focus Group: Operational Context & Use Case Documents

Update on Focus Group

Jay Zimmer, LS Technologies

November 7, 2019



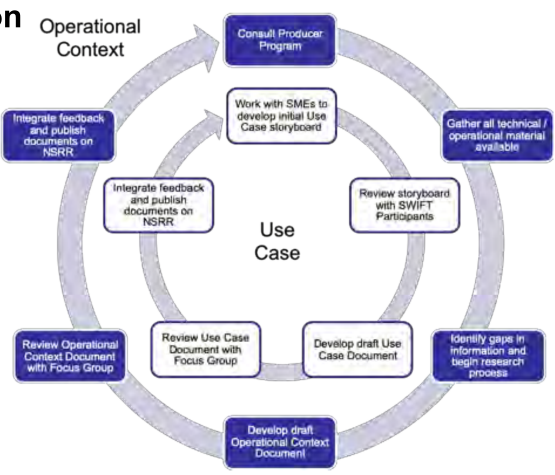
Focus Groups

Operational Context for SWIM Data

 SWIFT Participation on Operational Context and Use Case Documents

- Participants provide comments
- Structure of feedback & nature of questions answered meeting
- Engage SWIFT

 Participants in
 development of Ops
 Context & Use Case
 Documents



Operational Context Document Template

1. Introduction

- Briefly describe purpose of document
- Briefly describe the FAA systems with which the information service interfaces and what type of information it publishes

2. Domain System Description

- In depth discussion of internal FAA systems that create the data ingested and published by the information service
- References to additional information (e.g., ConOps, JMSDD, ICDs)

3. Information Service Overview

- Describe how the FAA system data interfaces with, and is published by, the information service
- Describe each message published by the information service

4. Information Service Message Types

- In depth description of XML structure and each data element
- Includes data formats and examples of populated data elements, as needed

Appendix A: Acronyms

Operational Context Documents Produced

	SAP.		*	Q S
Surveillance	Aeronautical	Flight/Flow	Weather	Status
STDDS TAIS DELIVERED	SFDPS Airspace DELIVERED	TFMS Flow DELIVERED	ITWS DELIVERED	TFMS Status DELIVERED
STDDS SMES DELIVERED	FNS NDS DELIVERED	TFMS Flight	STDDS APDS DELIVERED	STDDS ISMC DELIVERED
SFDPS Flight DELIVERED	DCNS DLD DELIVERED	TBFM MIS DELIVERED	Submit PIREP IN DEVELOPMENT	
	SFDPS Airspace Data Query UNDER REVIEW	STDDS TDES DELIVERED		
		SFDPS General DELIVERED		
		TFMData Request/Reply UNDER REVIEW		
		SFDPS Flight Data Query IN DEVELOPMENT		

Focus Group will continue to develop documents as new SWIM services come online

Use Case Document Template

1. Introduction

- Purpose of document
- Description of SWIM information services to be addressed
- Discussion of how the data provided by these information services will be used in an operational context and the phase of flight with which the services will apply

2. Current State

- Problem statement describing issues/inefficiencies with current operations
- Perspectives/roles of operational decision-makers
- Current state operational example describing a specific end-to-end flight and how operations would proceed under a given set of constraints

3. Future State

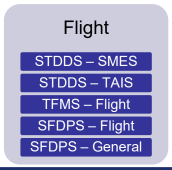
- Future state operational example describing a specific end-to-end flight and how operations would proceed under a given set of constraints with the addition of SWIM information for more informed decision-making
- Benefits describing increased efficiencies gained by SWIM information
- Conclusions

Appendix A: Acronyms

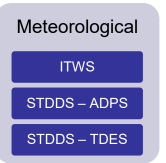
Use Case Documents

- Documents Produced
 - Individual Information Service Documents
 - STDDS SMES

 ✓ DELIVERED
 - TFMS Flow
 - TFMS Flight
 - TBFM MIS
 - SFDPS Flight
 - Domain Information Service Documents
 - Flight Domain
 - Flow Domain
 - Meteorological Domain
 - Aeronautical Domain
 DELIVERED
- Focus Group will revisit existing use cases as new SWIM information services come online to see if they need to be updated









Current Document Schedule

*OCD - Ops Context Document, UCD - Use Case Document **Early December** Early August Late August 2019 September 2019 October 2019 January 2020 February 2020 2019 2019 SFDPS Flight SFDPS Airspace STDDS ISMC Submit PIREP TFMS Status **TFMS** SFDPS General Data Querv Data Query (WMSCR) Closeout Closeout Request/Reply Closeout Closeout Closeout Closeout Closeout **TFMS** SFDPS Airspace SFDPS Flight SFDPS General Submit PIREP Request/Reply STDDS ISMC Data Query Data Query (WMSCR) **TFMS** SFDPS Flight SFDPS Airspace Submit PIREP Request/Reply STDDS ISMC Data Query Data Query (WMSCR) Storyboard Storyboard Storyboard Storyboard Storyboard

- In June 2019 delivered final Use Case document, Use Case Focus Group will be suspended unless new services require documentation
- Began addressing Request/Reply services in late August
- Schedule subject to change if service updates are released and existing Operational Context documents need to be updated

Next Steps: Operational Context & Use Cases

Awaiting feedback on:

- TFMData Request/Reply
- SFDPS Airspace Data Query Operational Context

In development:

SFDPS Airspace Flight Query Operational Context

Harmonizing Operational Context Documents

- Continue to retroactively update older documents to new template (TFMS Flight)
- Continue to retroactively update older documents as they are reviewed by producer programs

Where to Find SWIFT Documentation?

- NAS Service Registry and Repository (NSRR) is the FAA web site with detailed information about all existing and planned SWIM services
- Site registration takes seconds, recommended for all SWIM users
- SWIFT Operational Context and Use Case documents can be found at:

https://nsrr.faa.gov/library







Interested in the SWIFT Focus Groups?

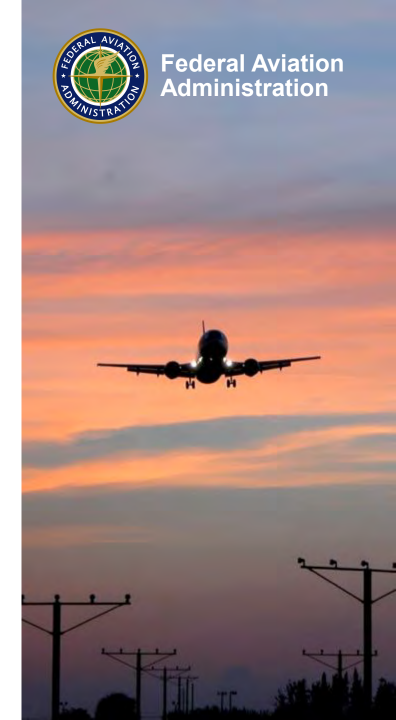
- For more information please contact
- Jay Zimmer, SWIFT Focus Group Lead
 - Phone: (703) 963-4979
 - Email: jay.zimmer@lstechllc.com
- In addition to the NSRR, all SWIFT Documentation can also be found at:
 - https://connect.lstechllc.com/index.cfm/main/swifthome

Traffic Flow Management System (TFMS)

TFMData R14 and R13 Updates

Chris Burdick
David Providakes
Bob Bogdan
Brandon Wang
Cynthia Marzette

November 7, 2019



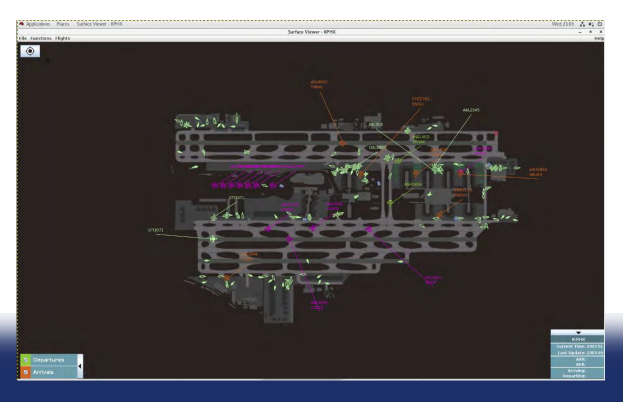
Agenda

Agenda

- TFMS Release 14 Scope and Impacts
- Common Stumbling Blocks and Lessons Learned
- Release 13 Patch 18
- Testing and Support
- Questions?

TFMS Release 14 Scope and Impacts

- New Surface Viewer (SV) application for FAA users at Towers, TRACONS, ARTCCs, and the Command Center by October of 2020
 - The SV displays real-time airport information, TFDM data, and surface movement on airport maps at 44 ASDE-X/ASSC equipped airports
 - The SV will enhance ATC situation awareness and begin to enable real-world benefits of TFDM

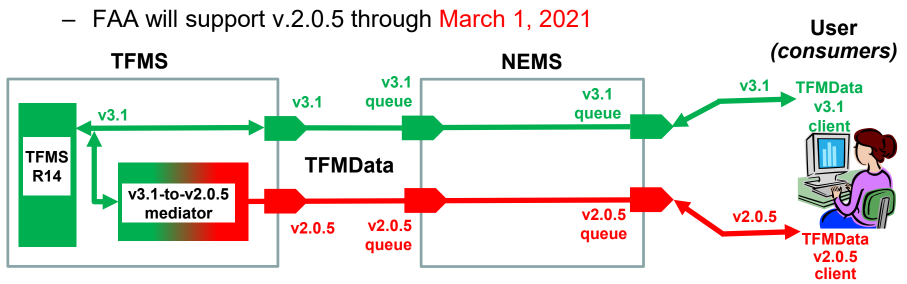




TFMS Release 14 Scope and Impacts: **User Transition**

Cutover to TFMData v3.1 will be user-driven

- All existing inbound and outbound business functions and queues will remain at v2.0.5
- Users may contact their SWIM representatives to begin on-ramping to v3.1 in the FAA Test Environment by January 2020.



TFMS Release 14 Scope and Impacts: **Download Package and SWIM Routing Changes**

TFMData v3.1 is now available for download from the NSRR

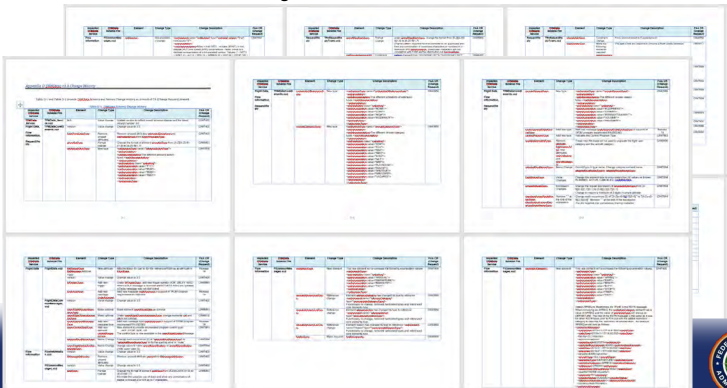
- Download package includes:
 - JMSDD (JAVA Message Services Description Document)
 - XSD (XML Schema Definition) files
 - README file
 - Sample messages are found here:
 - https://cdm.fly.faa.gov/?page_id=2287 (refer to slide 16)

TFMData v3.1 SWIM Routing Changes:

- Users **must** include new JMS Property SchemaVersion=3.1 for REQ & IDP messages sent to TFMS
- Users may choose to route upon new 'major' property to receive data pertaining to affiliated regional carriers.

TFMS Release 14 Scope and Impacts: JMSDD/Schema Change

- The TFMData v3.0/v3.1 JMSDD Appendix D1 and D2 document the change history from 2.0.5
 - There are approximately 90 changes to the TFMData Service
 - Changes range from document annotations and editorial fixes to type and element changes



TFMS Release 14 Scope and Impacts: JMSDD/Schema Change

High Interest Release 14 Changes – Problems users reported

- replyOption Request/Reply's FDBLOCK
 - Optional in the schema but required by TFMS SW
 - SW was updated to now default to no-reply if the user does not specify the replyOption
- Aircraft ID Flight Data, Flow Information, Request/Reply
 - Changed to [A-Z0-9]{1,7}
- Aircraft Registration Mark Request/Reply
 - Changed to [A-Z0-9]{1,7}
- ETD Type METERED in Flight Data is now being set
- TIME_OUT_DELAY (ADL param LTOD) in Flow Information is now populated
- ncsmControlDataType FlightData
 - New element added to identify the control program type AFP, GDP, GS, CTOP

TFMS Release 14 Scope and Impacts: JMSDD/Schema Change

- **High Interest Release 14 Changes New Content**
 - Added new element restrictionCategory FlowInformation
 - TFMS now sends APREQ notifications



<remarks>test</remarks>

</restrictionMessage>

<referenceRestrictionId>0</referenceRestrictionId>

- Users must test and certify their applications with the FAA prior to deploying to Operations
- The rules in the AOCNET/CDMNET, and FOS ICDs apply to the associated requests in TFMData
- TFMData Request/Reply User ID coordination (commonly 'center' code)
 - Users must use the same ID for both TFMS and NEMS.
- When a user sends an FDBLOCK request without the replyOption the request would previously be dropped
 - SW was updated to default to no-reply if the replyOption is not present
- Users were not clear what JMS properties were required
 - The v3.1 JMSDD now includes a required column for all inbound JMS properties
- When a Request/Reply JMS Property is included that also exists as a message attribute, they must match each other
 - center, uniqueMsqld/UUID, requestorld, serviceCode

- It is recommended that functions be designed to use one or the other interface
 - TFMData vs. Legacy
 - Messages cannot be duplicated across both interfaces
- If using both interfaces, extreme care must be taken especially if there are two separate applications using the two interfaces
 - Race conditions
 - Data synchronization
 - Functional considerations
- Retries should be no faster than 2 minutes (up to three times is normal)
- Validate XML messages before sending them
 - NEMS on the NESG and TFMS validate external messages
 - Invalid messages create unnecessary load and will not receive a response

Set the UUID in Request/Reply interface to a unique value for each message sent including retries

- Allows for tracking and debugging of each individual message
- TFMS rejects requests in which the JMS property UUID does not match the uniqueMsgid element in the message body
- The TFMS response includes UUID set by the client, allowing endto-end tracking of the interaction across all domains
 - End user to help match the TFMS reply to the issued request
 - NEMS for tracking messages
 - TFMS to debug potential processing issues

Use ICAO formatted Call Signs

 TFMS accepts multiple format types but ICAO is utilized for international flights

- The IGTD time should not be modified unless absolutely necessary because it is used to match flights in TFMS
 - The CDM/AOCnet ICD suggests that you don't modify this time
 - If it must be modified, there is a risk of creating a new flight if you are also using the Legacy interface/application and do not have the data synchronized across the 2 systems
 - Modification to this field is an optional data element in flightModify messages
- To support Flight Matching the following fields are required
 - Call Sign
 - Departure Airport
 - Arrival Airport
 - IGTD
- flightCreate should not be sent for an active/existing flights

- flightCreate required fields
 - gateArrivalTime (AIMS177569/CR45911)
 - gateDepartureTime (AIMS177569/CR45911)
- The arrival airport cannot be changed prior to departure
- Rules regarding Flight Times
 - Departure time must be before arrival time (this has happened!)
 - Actual Times must be in the past, TFMS allows a small 5 min window
 - If modifying runway estimated departure/arrival times, the estimated time enroute (arrival time - departure time) must be within:
 - A minimum change factor of 0.6
 - A maximum change factor of 1.4
 - ALL Times should be in <u>ZULU</u> and should be accurate (all times are very important)
 - Timestamps in TFMData should <u>not</u> include milliseconds
 - Format should be yyyy-mm-ddThh:mm:ssZ i.e. 2019-11-07T10:00:00Z

Paired Fields

- runwayDepartureTime & runwayArrivalTime
- gateDepartureTime & gateArrivalTime
- actualRunwayDepartureTime & actualRunwayArrivalTime
- actualGateDepartureTime & actualGateArrivalTime
- For diversion, if originalFlightIdentification is included, you must also include originalUTCDepartureDateTime (and vice-versa)

Release 13 Patch 18 Changes

- TFMData Airport Monitor responses do not include sequences
 - Added seqNumber and maxSequenceNumber as JMS Properties to the ARPTM Responses
- TFMData Airport Monitor limits initial flight list to requesting airline
 - Changed Airport Monitor responses to include all flights
- TFMData FDBLOCK requests do not authorize properly more than one user ID should be allowed for an airline
 - Request/Reply authorization logic was changed to use LDAP where it looks up user authorizations that are configured based on FAA and Airline authorization
- TFMData Airport Monitor limits flight list updates to requesting airline
 - Changed Airport Monitor updates to include all flights
- tmiFlightDataList messages do not set hasMinitoredDepApt or hasMonitoredArrApt
 - Updated FlowInformation publication service to include hasMinitoredDepApt and hasMonitoredArrApt

TFMData FAQ updated for TFMData v3.1



TFMData Service FAQ

These are frequently asked questions about the TFMS TFMData Service. The questions are grouped by the categories shown below. Click on a question to view the answer.



Search the questions

Ask a Question

TFMData - IMPORTANT NEWS!

TFMData v3.0 Sample R14 Messages are now available. Click on one of the links below to access the specific messages:

- · Flight Data
- Flow Information
- · IDP
- Request/Reply

Click here for sample messages

TFMData v3.0 JMSDD and schema now available for download

Click here for more information



TFMS Technical Webinar Schedule

Every Second Thursday of the month. Next TELCON Nov 14th, 2019 1:00ET

Register ahead of time to receive the bridge number and passcode

Send questions or advance TELCON topics

<u>Chris.Burdick@faa.gov</u> and/or <u>Thomas.ctr.Paccione@faa.gov</u>







SWIM POC 2019



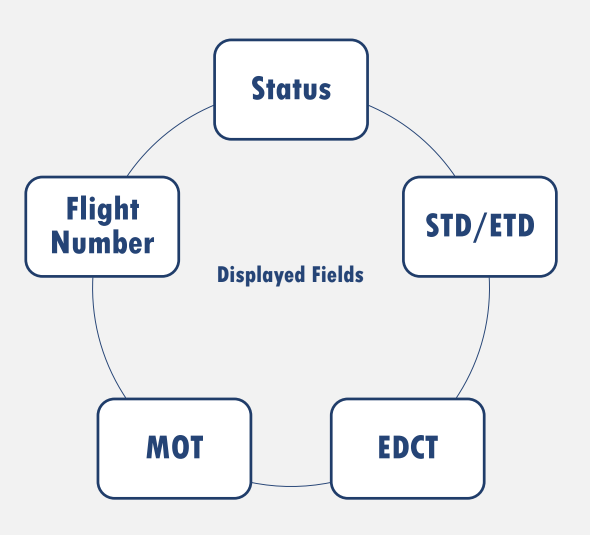
Current State

Spotfire reports, File copying

Future State

SWIM Data, More Consumed Data Fields, EOBT





Current State



Future State

SWIM Data

Data received from the FAA.

SWIM Database
JetBlue Hosted database to house SWIM Data

<u>Delays Dashboard (GS,GDP,AFP,Metering)</u>
Delay Dashboard would encompass increased sets of data , increasing our ability to make critical real time decisions.



Current

Benefits

Common situational display between workgroups.

Real Situational Awareness for Crew Legality Issues.

Yields quicker Crew Replacements.

Reduces risk of real time cancels.

Future

Benefits

Visibility into all Controlled Times.

Visibility into Metering Times.

Recording of FAA delays in single database could be used by multiple analysis teams

Estimated Departure Clearance Time (EDCT) Report

Last Refresh: 10:55(EST) / 14:55(UTC)

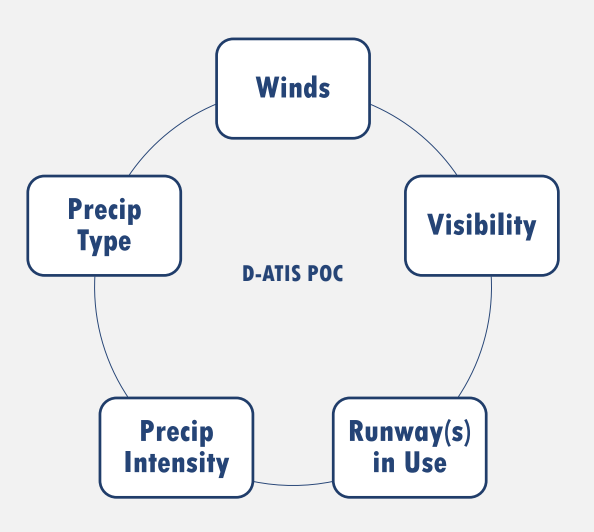
SOC Region		Flight#		Departure		Arrival		Flag	Color Coding	
Type to search in list	Q	Type to search in list	Q	Type to search in list	Q	Type to search in list	Q	All		
(All) 4 values	• I I	(All) 1075 values		(All) 95 values		(All) 95 values			1 to 14	
1	ш	0001 0002	41	ABQ ALB		ABQ ALB	-11	Reset Filters	15 to 30 More than 30	
3	"	0003		ANU		ANU			EDCT Missed	
4	• I	0004	_	ATL	×	ATL	×	Refresh Data	-	

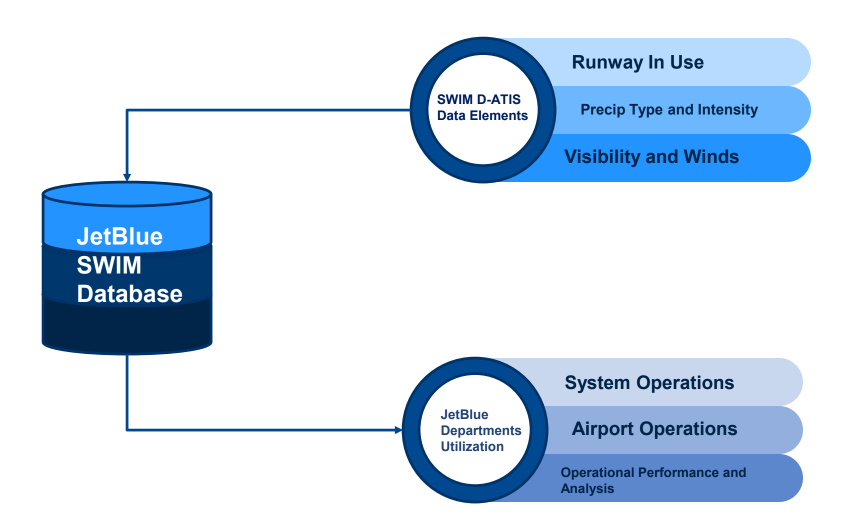
SOC Region	Dep Date	Flight#	Departure	Arrival	Status	Sch Dep (UTC)	Est Dep (UTC)	EDCT (UTC)	MOT (UTC)
3	10/31/2019	1512	RSW	EWR	On Time	11/1 00:33	11/1 00:33	10/31 02:18	
3	10/31/2019	2828	MCO	EWR	On Time	11/1 00:30	11/1 00:30	10/31 02:29	
1	10/31/2019	1059	BOS	PHL	On Time	10/31 16:33	10/31 16:33	10/31 17:13	11/1 00:44
3	10/31/2019	0574	TPA	EWR	On Time	10/31 15:48	10/31 15:48	10/31 17:47	10/31 23:23
1	10/31/2019	2379	BOS	EWR	On Time	10/31 16:28	10/31 16:28	10/31 18:01	11/1 02:32
1	10/31/2019	1711	BOS	ORD	Delayed	10/31 16:00	10/31 17:51	10/31 18:21	10/31 23:01
3	10/31/2019	0928	MCO	EWR	On Time	10/31 16:53	10/31 16:53	10/31 18:44	11/1 03:44
4	10/31/2019	0306	FLL	EWR	On Time	10/31 16:50	10/31 16:50	10/31 18:52	11/1 00:31
1	10/31/2019	2259	BOS	PHL	Delayed	10/31 18:10	10/31 18:45	10/31 19:15	11/1 03:56
3	10/31/2019	1044	PBI	EWR	On Time	10/31 18:45	10/31 18:45	10/31 21:17	11/1 05:16
1	10/31/2019	2979	BOS	EWR	On Time	10/31 19:10	10/31 19:10	10/31 21:41	11/1 07:10
4	10/31/2019	0006	FLL	EWR	On Time	10/31 19:10	10/31 19:10	10/31 21:56	11/1 05:36
1	10/31/2019	2711	BOS	ORD	Delayed	10/31 19:00	10/31 21:47	10/31 22:17	11/1 05:25
1	10/31/2019	1159	BOS	PHL	On Time	10/31 21:36	10/31 21:36	10/31 22:39	
3	10/31/2019	1628	MCO	EWR	On Time	10/31 20:16	10/31 20:16	10/31 23:06	
1	10/31/2019	2579	BOS	EWR	On Time	10/31 20:37	10/31 20:37	10/31 23:20	
2	10/31/2019	0105	JFK	ORD	On Time	10/31 20:31	10/31 20:31	10/31 23:25	
3	10/31/2019	1944	PBI	EWR	On Time	10/31 21:00	10/31 21:00	10/31 23:37	
3	10/31/2019	2074	TPA	EWR	On Time	10/31 21:07	10/31 21:07	10/31 23:41	
1	10/31/2019	1011	BOS	ORD	On Time	10/31 23:05	10/31 23:05	11/1 00:31	
3	10/31/2019	0828	MCO	EWR	On Time	10/31 22:23	10/31 22:23	11/1 01:09	
4	10/31/2019	0706	FLL	EWR	On Time	10/31 22:56	10/31 22:56	11/1 01:36	
1	10/31/2019	2679	BOS	EWR	On Time	10/31 23:32	10/31 23:32	11/1 02:17	



D-ATIS POC

Ingest Data to improve internal Airport throughput, equipment and Block Times















Crucial Data to Improve IROPS and equipment



AIMM ACS Engagement

Presented to: SWIFT

Suzanne Koppanen FAA AIMM S2 Program Manager

Davy Andrew FAA AIMM S2 Program Manager

November 7, 2019



Agenda

Aeronautical Common Service (ACS)

- AIMM Overview
- ACS Data and Services
- ACS Operational Scenarios
- ACS Consumer Testbed (ACT)

AIMM Overview

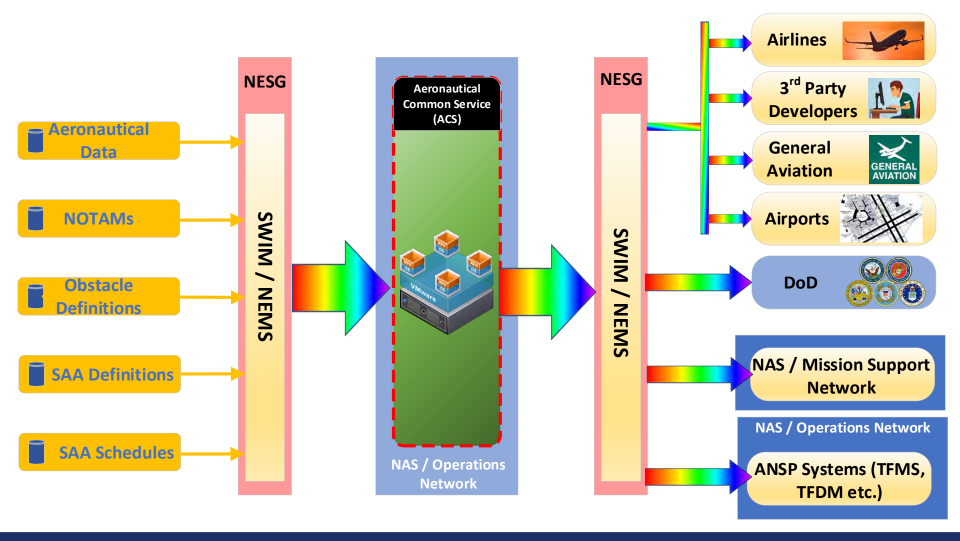
- Three phases planned for Aeronautical Information Management Modernization (AIMM)
- Aeronautical information delivered as data instead of products

Established FNS Improved airspace reservation system

Implements Aeronautical Common Service Distribute Aeronautical Data over SWIM



ACS Data Sources and Web Services

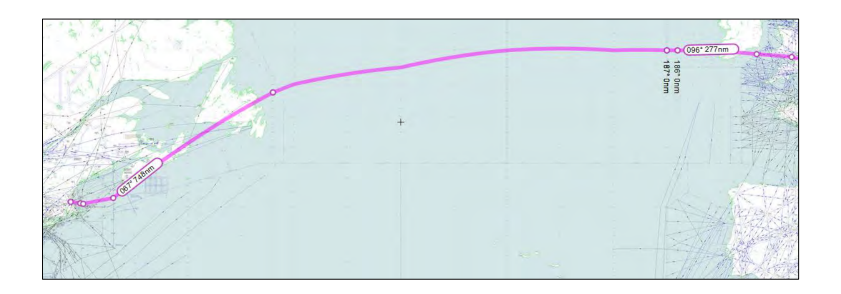


ACS Web Services

- Users have the ability to query Aeronautical Information through the ACS
- ACS currently provides eight different web services (<u>nsrr.faa.gov</u>):
 - Web Feature Service
 - Data Query Service
 - Data SubscriptionService
 - Web Map Service

- Web Map Tile Service
- Airspace ConflictDetection
- Geodetic Computation
- Post Operational Metrics

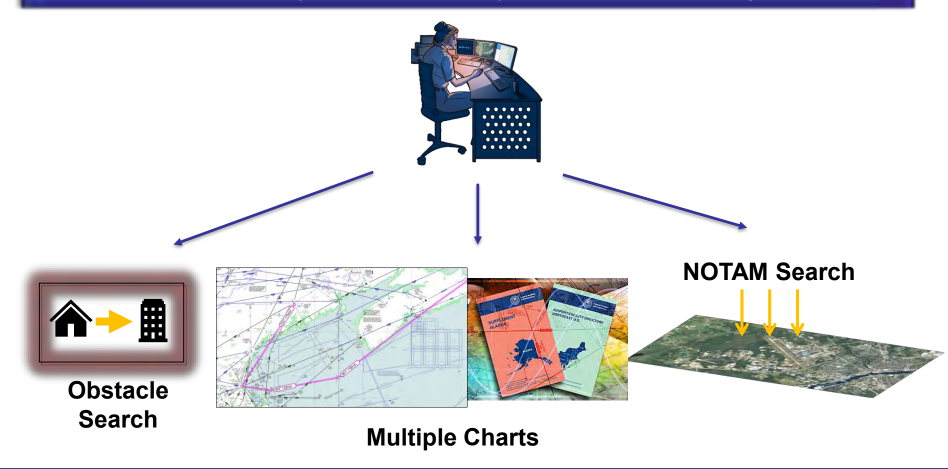
An international flight is planning to return to Boston (BOS)



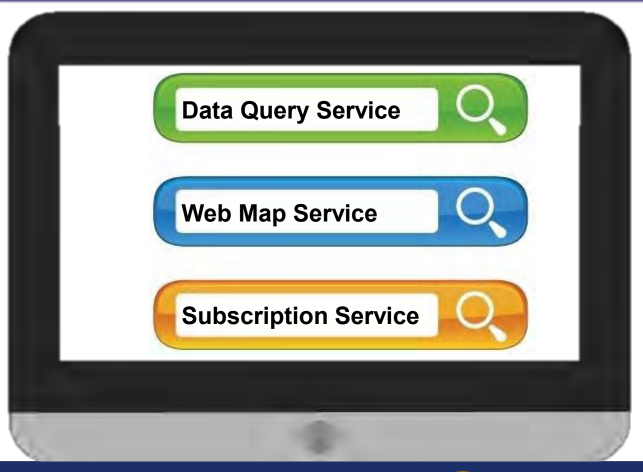
Crew selects Bangor (BGR) for alternate airport



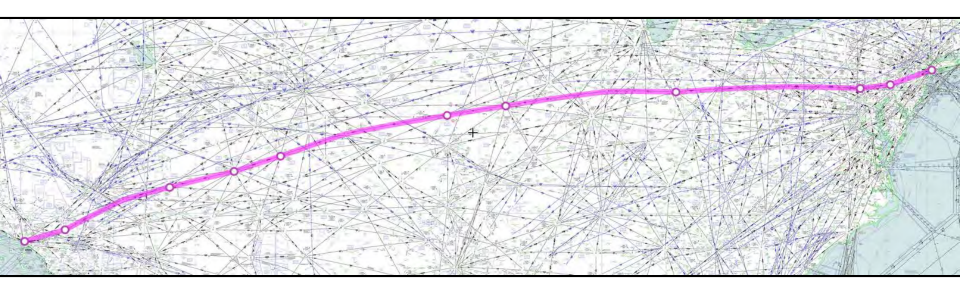
Present Day: FOC uses variety of sources for planning



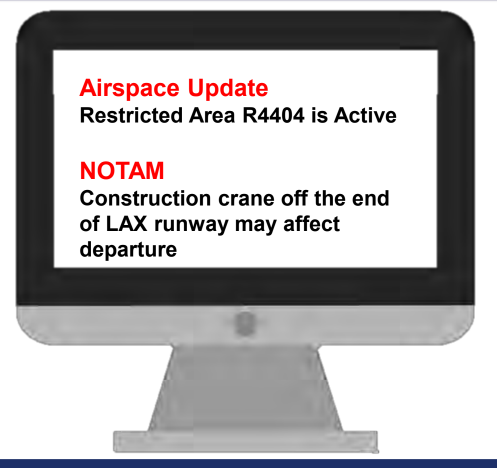
To-Be: FOC uses ACS Web Services for alternate planning



Dispatch is planning LAX – JFK and runs queries in ACS for Aeronautical Information and NOTAMS



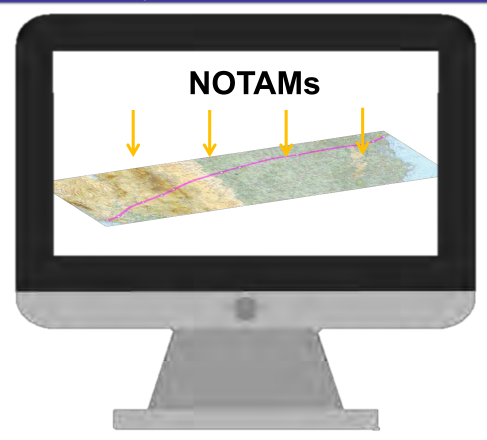
Subscription Service Notifies dispatch of two updated NOTAMs



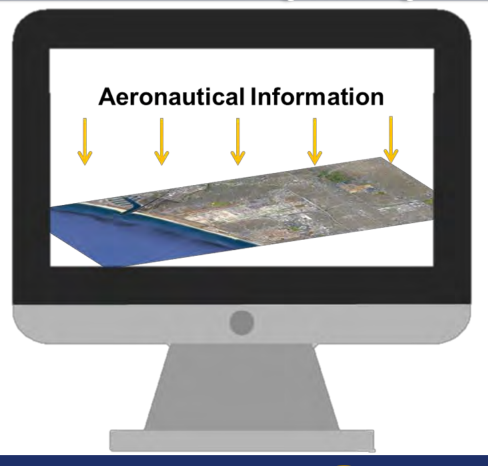
Airspace Update: Dispatch identifies alternate route to avoid active airspace



Dispatch utilizes Web Feature Service Queries identifying NOTAMs and overlays on Web Map Service

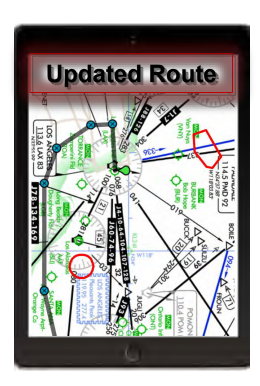


Crane NOTAM: Dispatch uses Web Feature Query to display crane & other aeronautical information along route of flight



Dispatch consolidates data from ACS and updates departure and route of flight





ACS Consumer Testbed (ACT)

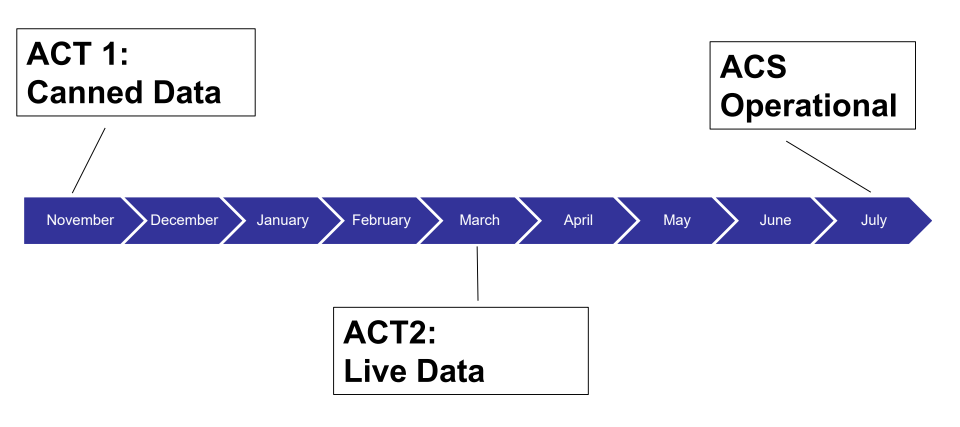
Created in the SWIM R&D domain

- Stakeholders get an early access to available ACS data, functionality and SWIM onboarding processes
- Familiarization with the integrated aeronautical data environment

The ACT will provide users the ability to:

- Develop and test functionality, and capability of ACS
- Interact with and understand the aeronautical information available through the ACS

ACT / ACS Timeline



ACS Consumer Test-Bed (ACT 1)

- Ready for users now
 - Working with STDDS and other FAA Stakeholders
- Complete static data set
- 8 Web Services available to query data set
 - Data Subscription Web Service available by request only
 - ACT Team will coordinate with stakeholders to generate changes to trigger service
- Steps needed to use ACT 1:
 - Become a SWIM Consumer
 - On-ramping credentials from NEMS
 - Coordination with ACT Team

ACS Consumer Test-Bed (ACT 2)

- Ready by Spring 2020
- Operational data
- Stakeholder load testing
- All 8 Web Services will be available to query data

Questions

For Technical and Programmatic Questions

Email: 9-ATO-ACSConsumer@faa.gov



NBAA Case Study: Refining Airspace Restrictions with SWIM Update

November 7, 2019 | Atlanta, GA

Ernie Stellings Jay Zimmer



Executive Summary

Environment:



- Many NBAA operators are caught in Airspace Flow Programs (AFP) when they are overflying areas with no plans to descend, so they receive unnecessary restrictions
 - –Common in ZJX on southbound flights to Caribbean, ZOB/ZNY on eastbound flights to New England
- ZJX ATC is aware of the situation but unable to issue waivers to only high-altitude overflights due to airspace design (only 1 altitude block in higher en route sectors)
- ZNY has both low and high-altitude en route sectors
- NBAA members vary in size and lack access to pertinent NAS data (OIS, etc.) in a mobile delivery mechanism

Problem statement:

 No clear tools available to help traffic managers determine if overflights should be captured in AFP initiatives when landing in more distant areas than the constrained area

Executive Summary (Cont'd)

Impact:



- If it can be proved that delayed overflights are a common problem across user groups, it may be beneficial to amend AFP procedures in ZNY, potentially other airspaces with similar issues
- Depending on top of altitude where flight are exempt, for example, an AFPs at FL120-FL380 would also benefit some of the air carriers who operate above that on overflights.
 - -In essence, by removing NBAA flights/higher air carrier flights, the AFP delays are less for all operators due to less demand

Goal:

- Use SWIM data to resolve how common it is for overflights to be caught in AFPs and unnecessarily delayed
- Use CDM processes to make ZNY aware of the issue and see if it can be ameliorated

Problem Description



- ZOB/ZNY AFPs include traffic restrictions for overflights at higher altitudes that are landing outside of ZOB/ZNY
- Can we use SWIM data to show restrictions can be refined to lower altitudes to avoid overflights that are adversely impacted?

 Metrics: Minutes saved per program, time savings for members (loss of efficiency), arrival airport resources (i.e., logistical problems, like Limo

Services; potentially qualitatively)

ATCSCC Advisory

ATCSCC ADVZY 029 FCAOB1 06/06/2010 CDM AIRSPACE FLOW PROGRAM

MESSAGE: CTL ELEMENT: FCAOB1 ELEMENT TYPE: FCA

ALTITUDES INCLUDED: FL120 TO FL600

ADL TIME: 1425Z

DELAY ASSIGNMENT MODE: DAS

ENTRY ESTIMATED FOR: 06/1700Z - 07/0259Z

CUMULATIVE PROGRAM PERIOD: 06/1700Z - 07/0259Z PROGRAM RATE: 90/90/95/95/100/100/100/100/100/

POPUP FACTOR: 6/6/6/6/6/6/6/0/0

FLT INCL: ALL FLIGHTS IN FCAOB1 DYNAMIC FLIGHT LIST

DEP SCOPE: (ALL) ZAB ZSE ZFW ZKC ZME ZTL ZOA ZLC ZLA ZAU ZMP ZDV ZID

ZMA ZHU ZJX ZBW ZOB ZDC ZNY

CANADIAN DEP ARPTS INCLUDED: NONE

MAXIMUM DELAY: 104 AVERAGE DELAY: 43

IMPACTING CONDITION: WEATHER / THUNDERSTORMS

COMMENTS:

EFFECTIVE TIME: 061429 - 070359 SIGNATURE: 10/06/06 14:30



Study Methodology



- Develop widget to ingest SWIM data to provide insights
- Record flight data for days with ZOB/ZNY AFPs
- Identify flights that do not descend in ZOB/ZNY
- Analyze route strings/altitudes to identify the where 'nondescending' flights operate
 - -"Are there common routes where this situation commonly occurs?"
- Identify flight stratums/locations where majority of flights are overflights that receive unnecessary restrictions
 - -"If my flight is at X altitude above Y fix it always gets hit with this delay unnecessary so what can I do about it?"

Post-Study Solutions



- If study can prove unnecessarily delayed overflights are a systemic problem, conclusions can be used improve CDM options:
 - Direct negotiation with ZNY/ZOB for specific flights/altitudes for tactical flight management
 - Reduce ceiling of AFPs so high altitude flights are not restricted/throughput restricted
 - Exempt flights landing outside of ZOB/ZNY or ARTCCs that do not require descent in ZOB/ZNY (e.g., eastbound to New England)
 - Modify shapes of AFPs to allow a track for overflights

Planned Widget Development to Support Study



- Ingest AFP data from Traffic Flow Management System (TFMS)
- Identify all flights affected by an AFP
 - Ingest TMI Flight List message, which lists all flights affected by an AFP (and other TMIs)
 - Began recording TMI Flight List message in July to prepare for severe weather season
- Cross reference TMI Flight List with SWIM Flight Data Publication Service (SFDPS) flight plans/track data to identify filed routes of each flight
- If necessary, query database directly to identify additional patterns in the data

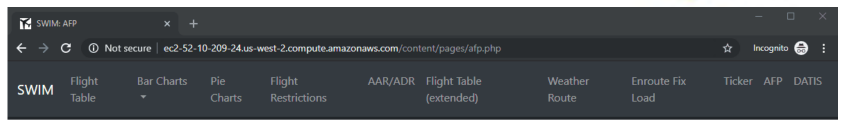
Widget Development Issues & Future Development Planning



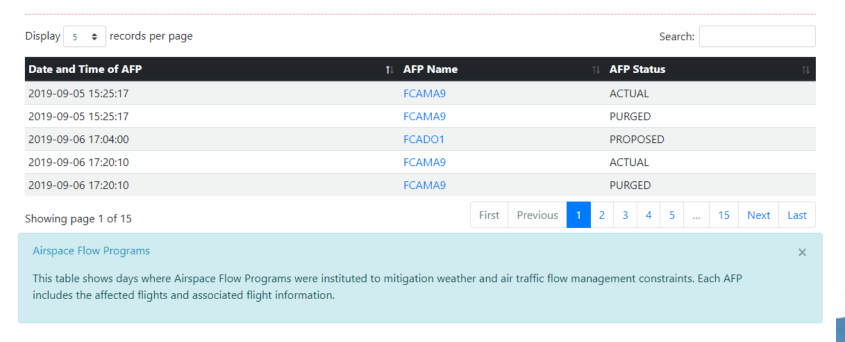
- TMI Flight List did not include the name of the TMI the list is for, unable to use list
 - Will revisit this message to see if there are alternate ways to correlate the messages
- Fuel Advisory Delay Table (FADT) lists unscheduled flights affected by a TMI, this message does include the name of the TMI, used this list instead
 - Due to development delays, did not start ingesting FADT until
 September after severe weather season in Northeast ended
- Include flight lists for other TMIs (e.g., ground stops, ground delay programs, etc.)
- Reassess data Spring/Summer 2020 during severe weather season

Widget Development to Identify Affected Flights



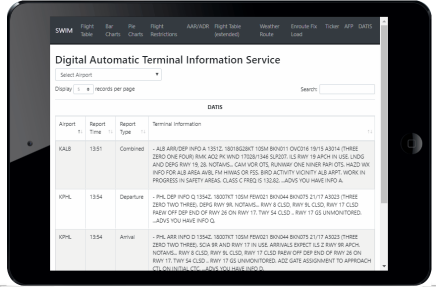


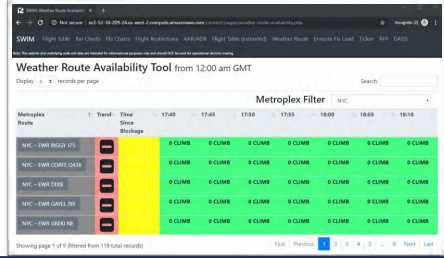
Airspace Flow Programs



Additional SWIFT Widget Development

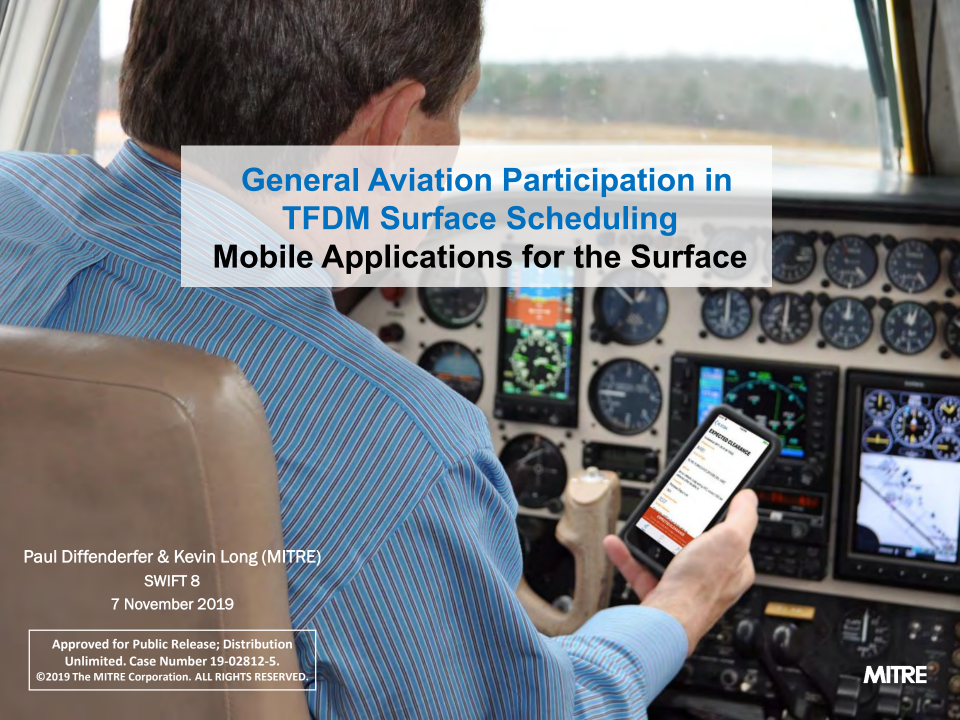
- Stay after the next break for a demo of other SWIFT widgets
 - Digital Automatic Terminal Information Service (D-ATIS)
 - Route Availability Planning Tool (RAPT)
 - Airport Arrival/Departure Rates
 - Flight Routes,
 Arrival/Departure times,
 delays
 - More!

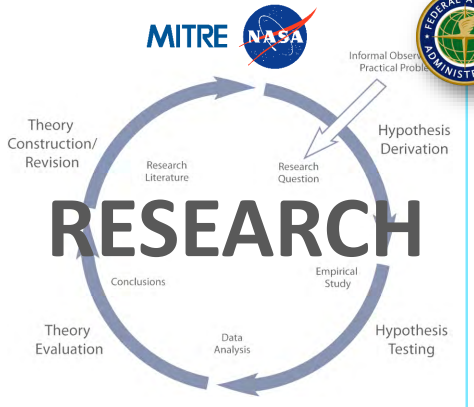






DEDICATED TO HELPING BUSINESS ACHIEVE ITS HIGHEST GOALS.





Bring Value to the NAS



Flight Plan Service Providers

Bring Value to Their Customers





Departure Management Overview

Initiatives and Factors Driving Surface and Departure Management Improvements





FAA investments in new surface automation – Terminal Flight Data Manager (TFDM)

89 TFDM Sites - 27 Config A.





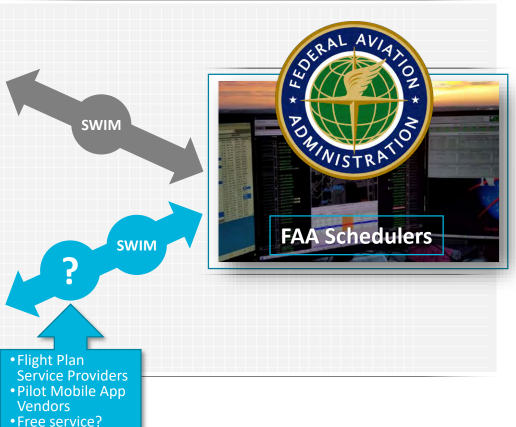




How Will GA/BA Operators Exchange Departure Readiness Data?



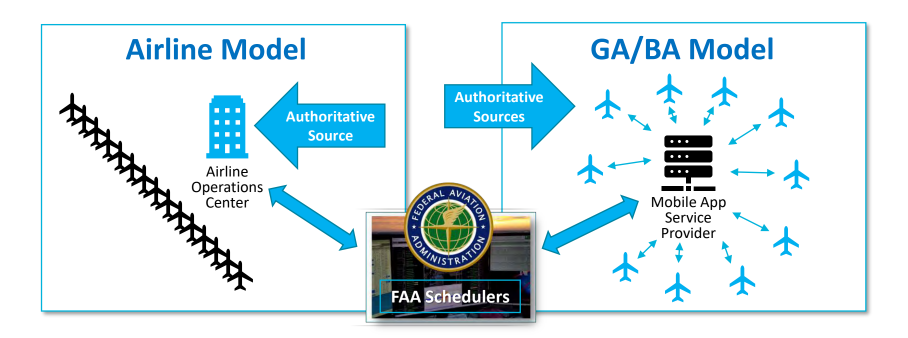






Policy Questions

What is the responsibility of the service providers when exchanging CDM data for their customers?



What is the consequence of inaccurate or incomplete readiness data in the GA/BA model?



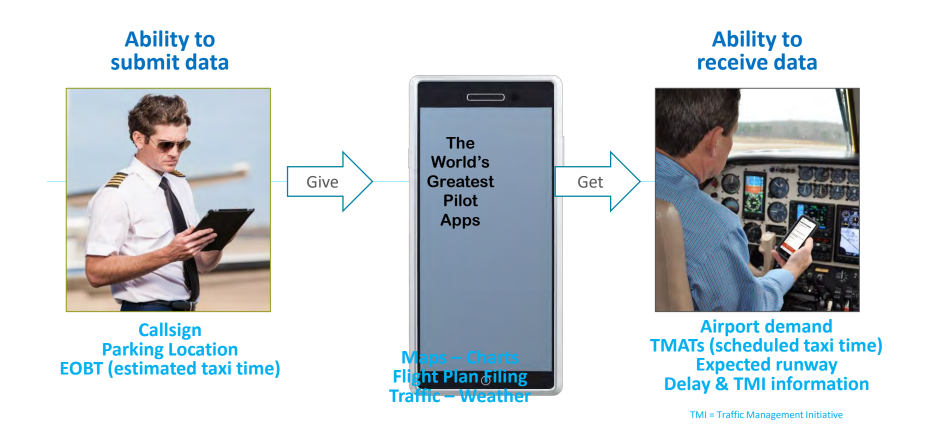
Understanding the User Environment and Operations







Capabilities Should Be Integrated into Existing Applications



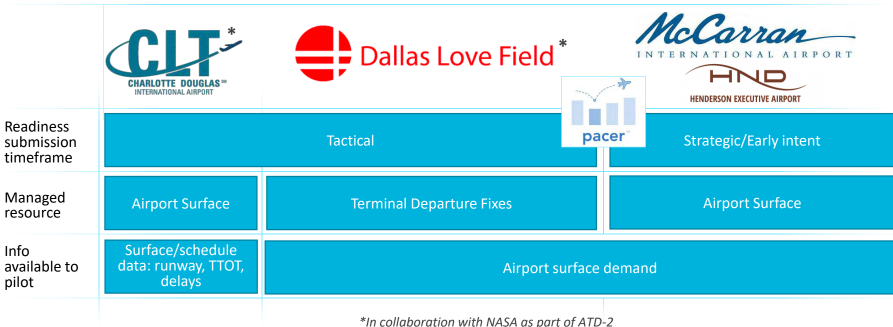


Research Overview



Current Research

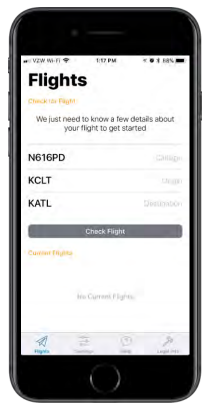
MITRE is using mobile technology to enable the submission of departure readiness information, specifically EOBTs, by GA and BA pilots at three airports:



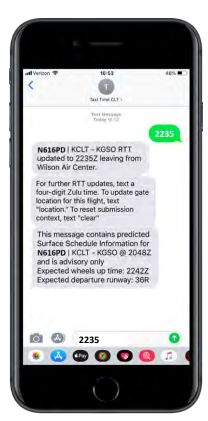
*In collaboration with NASA as part of ATD-2



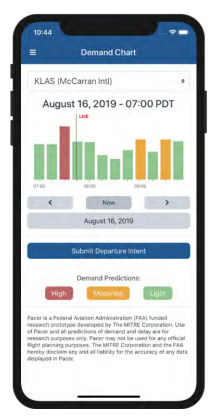
MITRE Prototype User Interfaces



Native apps



SMS/texting

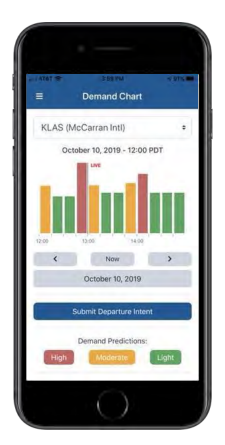


Progressive web app



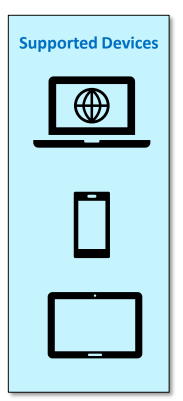


Progressive Web App - DAL, LAS, & HND www.pacer.aero





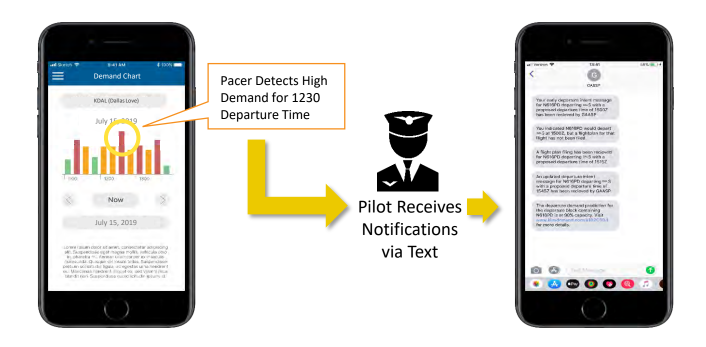






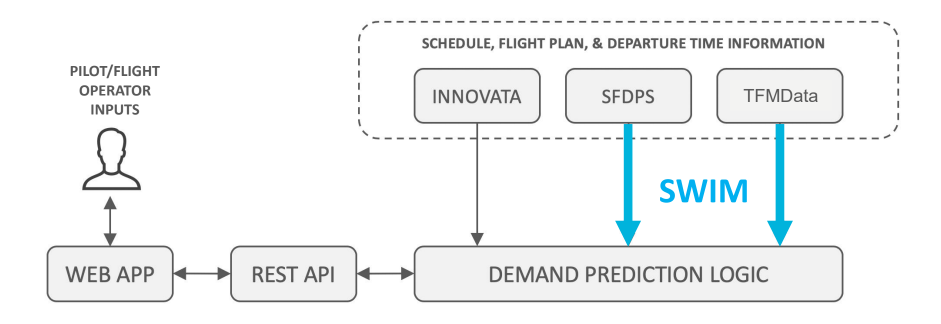
Receiving Notifications with Pacer

 The mobile application will automatically notify users via text messages regarding certain conditions





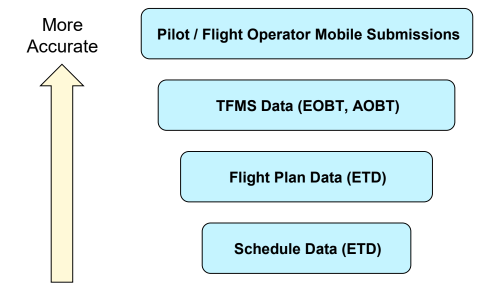
Building the Demand Picture in Pacer



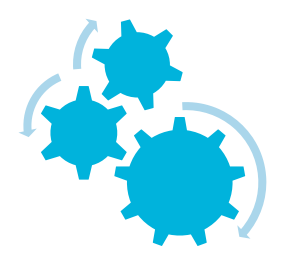
SFDPS = SWIM Flight Data Publication Service TFMData = Traffic Flow Management Data Service



Predicting Departure Readiness in Pacer



Apply Historical Trends

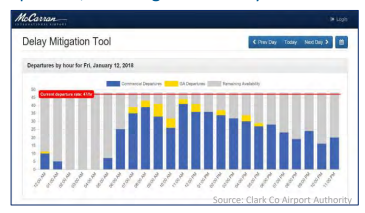


Pacer Demonstration



Potential Impact of Tools Like Pacer

The Present – Demand Awareness Tools Evidence shows that with an awareness of departure demand, GA/BA pilots tend to seek out lower departure demand periods, resulting in less delay.





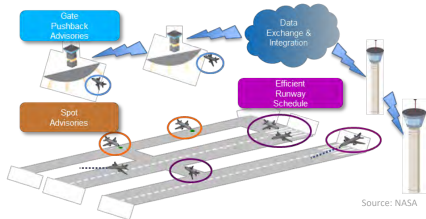
Mayweather vs Pacquiao - May 2015

• 542 delays - 1005 departure



Mayweather vs McGregor – Sep 2017

• 88 delays – 1010 departures



The Future – TFDM Surface Metering Environment

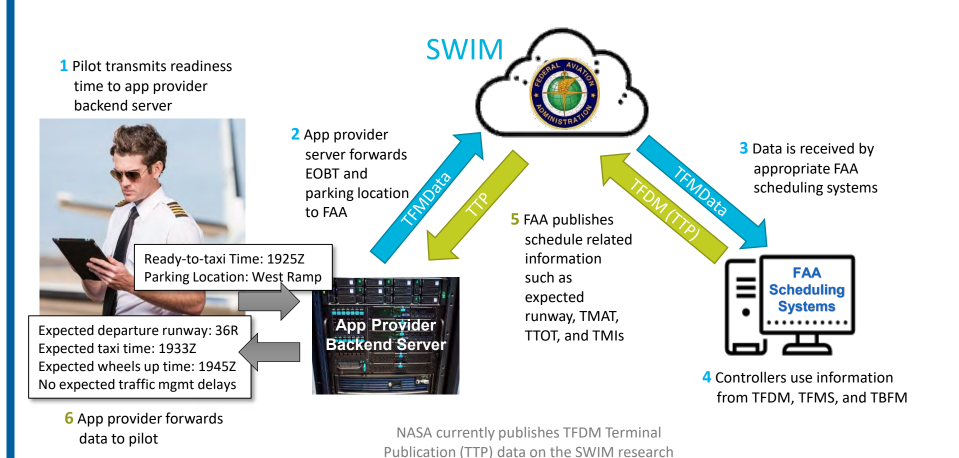
- More accurate departure demand predictions
- GA/BA will participate in surface scheduling
- During metering, only holds slots for actual flights

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2021 and Beyond: Exchanging Data

Using a Mobile Device to Exchange Departure Readiness Information Future State



and development network.



Roles of Mobile Application Service Providers With Examples

1. Develop and deploy a GA data exchange capability

- Seamlessly integrate capability into apps used by pilot
- Make it part of pilot's normal pre-departure workflow

2. Incentivize GA flight operator participation

Through earlier awareness of expected departure delay and relevant TMIs

3. Collect, validate, and provide data to FAA scheduling systems

Ensure that data provided by GA operators is reasonable for the flight

4. Harmonize disparate operational environments

 Help translate nomenclature of GA operators into Collaborative Decision Making (CDM) terminology and vice versa

5. Establish and enforce policies

Making customers aware of CDM Data Quality Code of Conduct

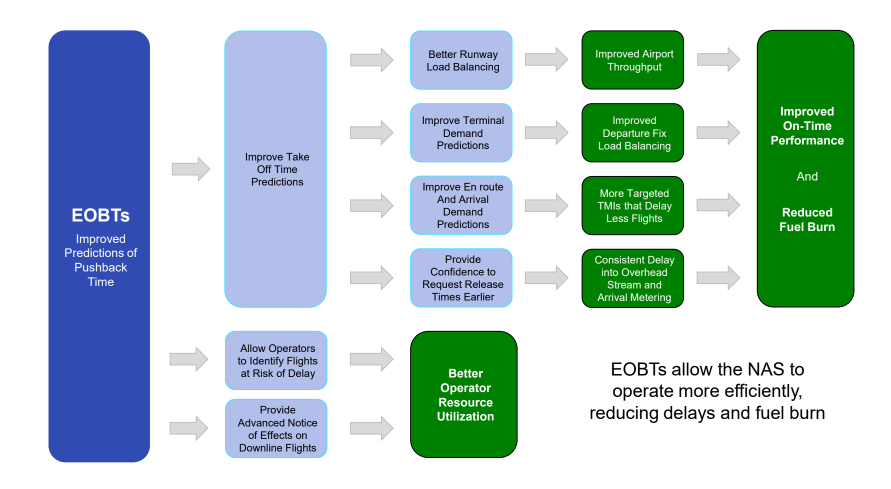


Benefits of Exchanging Departure Readiness Data

- Gives ATC a better view of surface demand and allows them to make more informed decisions
- Provides the flight operator more visibility into ATC scheduling and planning
- Allows better scheduling of resources, both on the surface and airborne
- Enables FAA to share relevant departure information with pilots, such as expected takeoff time, expected departure queue wait time, and TMIs
- Reduces the need for uncertainty buffers in scheduling
- Facilitates better departure planning for flight operators
- Enables greater predictability for the flight operators



Other Potential Benefits of EOBT





Questions

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Introducing New Focus Groups

Operational Issues

Development & Analytics

Jay Zimmer, LS Technologies

November 7, 2019



Why Add More Focus Groups?

- Many issues arise at SWIFT meetings do not get resolved by existing focus groups
 - SWIFT has presented multiple case studies with proposed solutions that have either been not fully solved or implemented
 - Multiple requests for instructions how to build widgets, requests for help building capabilities with SWIM feeds, etc.

Operational Issues Focus Group

- Goal: Address NAS-wide issues that are raised at the SWIFT that we never fully resolve
 - Taxi-out return to gate, TBFM/TFMS interaction issues, Flight planning over IP, etc.
- Requires input from other NAS programs/SMEs, focus group alone cannot solve these problems, but it can identify the main problems to bring up with other programs

Development/Analytics Focus Group Goals

- Democratize the widget building process
 - Get input from focus group members about what problems they want to solve or capabilities they want to build/replace with SWIM
 - Previously SWIFT leadership would develop an idea and build a widget, not necessarily starting with an operational problem the group wants to solve first
 - NBAA AFP widget is a step in the right direction, but only developed for 1 stakeholder
- Avoid requests for sharing code and teach users how to develop these capabilities on their own
- Move away from "widgets" and start building "instruction manuals" for SWIM-enabled capabilities that are technology agnostic

New Focus Groups

Operational Issues

Identify systemic problems

Coordinate with FAA/Airline stakeholder to identify solutions

Feed solutions to Development/Analytics Focus Group for physical creation if applicable

Development & Analytics

Data Analytics

- Identify smaller scale data, operational, and analytical problems that already exist in the community
- Identify services, messages, data elements, logical transformations to solve problem

Development

- Create logical software design of widget to solve problem
- Develop physical widget as designed by group

Focus Groups
Interface as needed

Operational Issues Focus Group Notional Operating Cadence

- Schedule may be modified depending on complexity of the problem
- Month 1 present storyboard of the use case
 - Focus group lead works with use case "sponsor" a few weeks in advance to create the storyboard identifying the problem
- Offline between month 1-2 engage NAS programs/SMEs to identify how problem can be resolved or why systems function the way they do
- Month 2 present draft document
 - Progress highly dependent on how responsive NAS programs are
- Month 3 present final document
- Months 4+ engage NAS programs/operations with SWIFT solutions
- Months 4+ update document based on outcome of engagement if needed

Operational Issues Focus Group Notional Document Template

Introduction

- Describe the purpose of the document
- Briefly describe operational environment of the problem (e.g., en route, arrival, etc.)

Operational Problem

- Describe the problem
- Describe operational environment
- Describe how the environment, in conjunction with current NAS systems/operations, contributes to the problem

NAS Systems

- Describe systems/NAS operations identified earlier
- Include system-of-system diagrams to identify potential process improvement locations

Proposed Solutions

- Large-scale case studies will likely have multi-part "solutions"
- Information-based Solutions
 - In some cases better information can help solve the problem or mitigate the effects of the problem, describe
 which, these could later serve as inputs to the Development/Analytics Focus Group
- Operational process-based Solutions
 - · Some problems can only be solved by engaging operators/ATC, explain how

Outcome

 Optional section would be left blank unless NAS/system engagement results in some change to solve the problem

Development/Analytics Focus Group What does it look like?

- Focus group meets and prioritizes a list of capabilities they want to build with SWIM
- In the beginning most of these capabilities could more common tools with well documented problem statements/benefits cases
 - e.g., RAPT with flight planning lookup, Restrictions, TMI flight lists, etc.
- As focus group gets more mature these capabilities can be driven by other focus groups (e.g., Operational Issues focus group)
- Build the logical flow mapping services/data elements to create this capability
- Main output will be a new document "SWIM-Enabled Capability Development Document"

Development/Analytics Focus Group Notional Operating Cadence

- 3 month rolling process like the Ops Context Focus Group
- Month 1 Present Storyboard
 - Problem statement, PowerPoint mockup of widget, mapping of services/data elements to various aspects of the widget
 - Development process flow
- Month 2 Present Draft Document and Widget
 - First draft of document
 - Widget may just be a webpage mockup, but will present what we have
- Month 3 Present Final Document and Widget
 - Final document incorporating comments from focus group
 - Final widget



Development/Analytics Focus Group Notional Document Template

Introduction

- Describe the purpose of the document
- Briefly describe operational environment where this capability lives
 - e.g., "Flight operators require knowledge of current NAS restrictions to do X... this document will explain how to Y..."

Operational Problem

- Describe what the problem with current operations are and why this new/replacement capability is needed.
 - "Operations need a better source of X information to do Y"
- Cost may be a driver here, but need to provide other operational issues as well
- Limit the scope of the problem so it can be "solved" with this one capability/widget we are creating

SWIM-Enabled Capability Design

- Describe what a new capability would have to solve the operational problem
- Mockup of what new capability would look like with the information we want pictures and words
- Describe SWIM Services/messages/functionality we will use to build this capability
- Map data elements to the mockup to show what element populates what pictures and words

Development/Analytics Focus Group Notional Document Template cont.

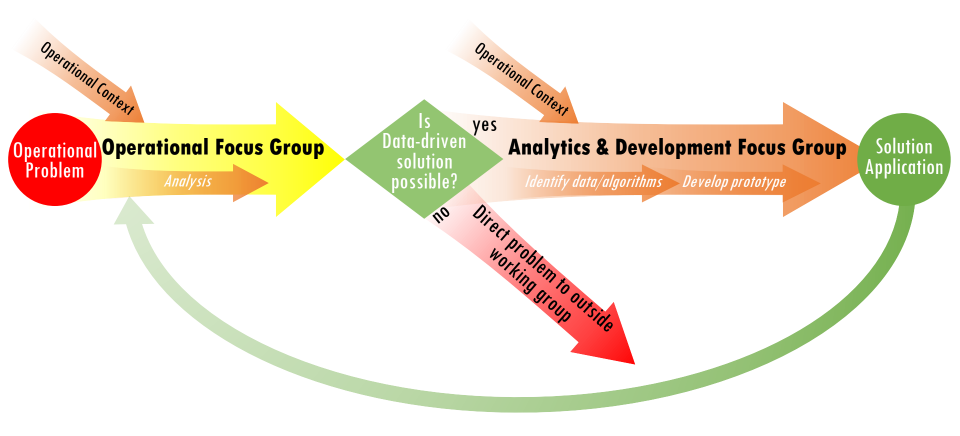
SWIM-Enabled Capability Processing Design

- Consumer Design process flow chart of how data gets ingested and placed in database/data lake, include discussion of which data elements get kept and which are dropped (bandwidth considerations)
- Graphical User Interface Design process flow chart of how database/data lake gets transformed and inserted into the GUI

Appendices

- References Ops Context, JMSDDs, Use cases, etc.
- Acronym Lists
- Sample consumer/GUI code for the widget we create we will provide the logical steps in the document but give the code for our implementation of the capability
 - Highlight that there are other languages/ways to do it, but this is just one implementation

Focus Group Solution Development



SWIM NAS Common Reference (NCR)

Program Overview and Updates

Damon Thomas – SWIM Program Office *FAA SWIM Implementation Lead*

Mark Strout – DOT Volpe Center NCR Development Team Lead

November 7, 2019



Agenda

- Context & Purpose
- > Shortfalls
- ➤ NCR Service Concept & Use Cases
- ➤ NCR Release 1.0
- > Sample Q&A
- More Information

Context & Purpose

- At SWIFT Meeting #7, FAA Acting SWIM Program Manager (Melissa Matthews) proposed providing an NCR update at the November meeting
 - NCR Release 1.0 is less than a year away from Initial Operating Capability (IOC)
 - This is a good time to introduce the capability, or re-familiarize those already aware of it



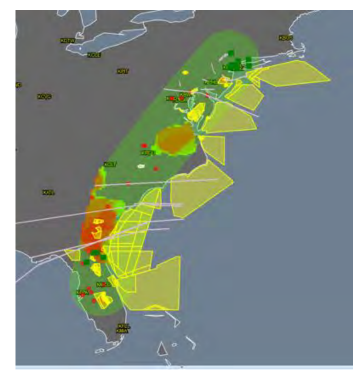
- This will be mostly an informational briefing
 - However, the SWIM Program is seeking interest in early use of the capability
 - This is also a forum for beginning to gather input for potential future functionality

Shortfalls

- ➤ A longstanding SWIM mission has been to deliver the right information, to the right users, at the right time
- NCR addresses several obstacles to achieving this mission:
 - Filtering capabilities are implemented by each SWIM producer and can widely vary
 - Deriving geospatial and temporal elements from various message types can be complex and resource-intensive
 - Coordinate reference systems are not consistent across SWIM publication services
- Consequently, SWIM consumers might:
 - Receive more data than is needed
 - Develop redundant or inconsistent functionality for processing and using consumed data
 - Lack the resources (expertise, automation, or otherwise) to fully process certain data types or messages

NCR Service Concept

- An enterprise capability for enabling access to data published by multiple SWIM producers with a single request ("query")
- Provides flexible and standards-based combinations of geospatial, temporal, and attribute filters for customizing queries
- Supports two main query types: route and general
 - Route: give me all GDPs, Reroutes, Active SAAs, METARs, and PIREPs that overlap my route of flight with ETD 1500z and ETA 1800z
 - General: give me all GDPs, Reroutes, Active SAAs, METARs, and PIREPs within ZTL airspace effective at any point during 1500z-1800z inclusive
- Supports one-time requests as well as subscriptions





Use Cases

- NCR Concept of Use (ConUse) was written in 2013, and included detailed scenarios on notional uses by the operational community
 - Scenarios developed by FAA AJV-7 with SME input from CDM Future Concepts Team (FCT)
- Additional enterprise use cases have emerged since then (e.g., CSS-FD, E-IDS), but also worth revisiting original scenarios for thinking at the time
 - Summary of these scenarios is on the next slide



Use Cases from NCR ConUse

Activity	Notional Use Case	Benefits
Flight Planning	FOC dispatcher evaluates multiple trajectories for a proposed flight against predicted Wx, flow constraints, airspace restrictions, and RVR	 Reduced fuel consumption by releasing flight on more optimal route Improved situational awareness by reducing number of systems to be monitored during severe Wx event
Flight Operations	GA pilot continuously monitors multiple weather products in flight with a single publish/subscribe mechanism	 Mitigated risk of fuel shortage by diverting to alternate airport sooner Reduced workload for en-route controllers knowing that flight will divert
Air Traffic Management	TRACON Traffic Management Coordinator (TMC) gathers weather, NOTAM, and TMI information in geographic area of interest from a single location at start of shift	 Reduced workload for gathering information across separate interfaces Decreased time for decision-making due to earlier knowledge of relevant data Improved operational efficiency, leading to reductions in departure delays, en-route delays, airborne holding, and surface departure queues
	ARTCC TMC monitors impacts of multiple real-time and forecast Wx products on major departure flows during a convective Wx event	

NCR Service Concept

> Fundamentally, NCR is:

- A real-time service for planning and/or situational awareness
- A GIS-enabled database
 - Stores parsed SWIM messages in common (1) format, (2) units of measure, and (3) coordinate reference system
- A geospatial server
 - Processes user requests and extracts matching data from GIS-enabled database

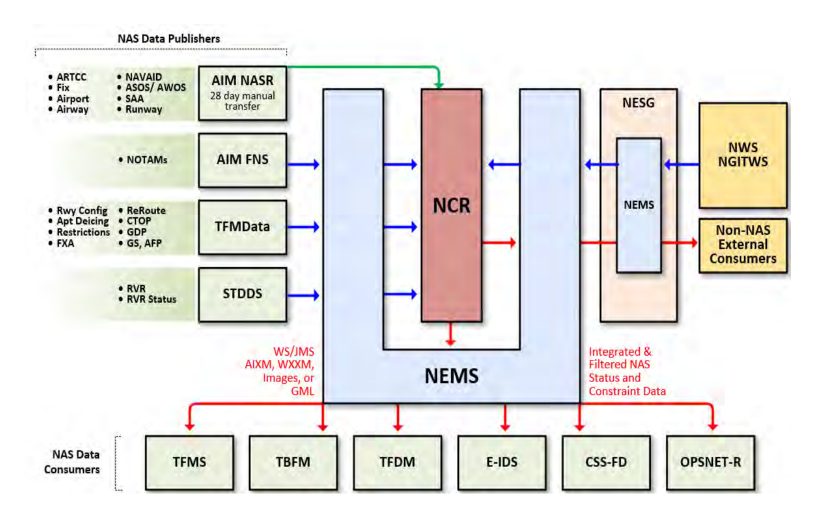
> NCR is not:

- A decision-support service (e.g., it will not recommend alternate routes that avoid intersections with potential constraints)
- An authoritative data source
- A SWIM data visualization tool
- A historical database

NCR Release 1.0

- IOC scheduled for Summer 2020; In-Service Decision for Fall 2020.
 - Will be available to both Internal NAS and Non-NAS consumers
- Select data types from SWIM traffic flow, terminal, weather, and aeronautical services will be available
 - 39 total message types across 4 SWIM producer services
 - Flight-specific data <u>not</u> in scope (i.e., only RVR data from STDDS)
- Known Limitations / Design Decisions for Release 1.0
 - Data sources & message types (workarounds for aeronautical & weather data)
 - Trajectory model
 - Route query constraint intersection locations/times

NCR Release 1.0 – Implementation Context



Sample Q&A

- When will NCR be available to SWIM consumers?
 - SWIM Program Office will begin to on-ramp initial set of users (tentatively ~3-5 users) upon NCR entering production, with wider availability to follow; timetable is TBD.
- Will a starter kit be made available as part of the on-ramping process?
 - Yes, to tentatively include some tools used in development & testing.
- Will NCR be available via the SWIM Cloud?
 - Not as part of Release 1.0, though formal discussions have begun with respect to future releases.
- How can I express interest in being an early NCR user?
 - Contact Acting SWIM Program Manager Melissa Matthews
 (Melissa.Matthews@faa.gov) and SWIM Implementation Lead Damon
 Thomas (Damon.Thomas@faa.gov)

More Information

- NCR ConOps, Draft JMSDD, and Draft WSDDs (4) are now available on NSRR
- ➤ Future SWIM User Forums & SWIFT Meetings
- Program Contacts
 - Damon Thomas (FAA SWIM Implementation Lead): Damon.Thomas@faa.gov
 - Ramesh Ravella (NCR Program Support): Ramesh.Ravella@noblis.org
 - Mark Strout (Volpe Development Team Lead): Mark.Strout@dot.gov

SWIFT:
SWIM Industry
Collaboration
Workshop #8



Final Announcements

SWIET × Workshop #9

- Date
 - February 26, 2020
- Location
 - FedEx Headquarters
 - Memphis, TN



SWIFT Contact Information

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Back-up Information

ACS Web Feature Service

- The user can query and retrieve Al data via Al features
 - Create, update, list, and delete stored queries that pertain to their user ID
 - Complex / Ad hoc
- The user has access to AI stored in the ACS database: Airport, Runways, Navaid, Services w/in an airport, Obstacles, integrated SAA/SUA, and NOTAMs

ACS Data Query Service

- The user can submit pre-defined complex queries for retrieving AI feature data ingested from NASR, FNS, SAMS, and OAS and returns aeronautical features that match the query
 - Different operations from the WFS

ACS Data Subscription

- User receives notifications to topics of different feature groups that the user can subscribe to
- The user receives a notification when predefined AI has been updated / changed:
 - Subscription services: the user subscribes to notifications of updated Al. The user automatically receives updates
 - Pull-Point: the ACS accumulates notification messages of updated AI. The user can retrieve the notifications when desired
- The consumer can decide if they want their subscription to notify them automatically of Al updates / changes (subscription) or pull the Al update notifications when desired (pull-point)

ACS Web Map Service

- Users can request a geo-referenced map image that integrates and layers information in a spatial context of the requested geographic Al
 - Airport/Heliport
 - Airspace
 - Navaid
 - Vertical Structure
 - Active Events at a specific point in time
- The map image that is returned can be displayed in a browser application
- Receive information on specific features that are displayed on the map as well as a graphic that displays that map legend

ACS Web Map Tile Service

- The user can request a geo-referenced map tile image that integrates and layers information in a spatial context
 - A map tile shows a fragment of a map representation of a layer.
- The map tile that is returned can be displayed in a browser application
- The service can be used to get information on specific features that are displayed on the map tile.
 - User can view very detailed geographic information in a tile
 - User can piece tiles together to look at a bigger picture

ACS Airspace Conflict Detection

- This web feature allows users to be aware of airspace conflicts and resolve the conflicts as needed
 - The creation or scheduling of airspace does not conflict with the protected airspace of any currently existing airspace restrictions or reservations

ACS Geodetic Computation Service

- The user is provided a set of geodetic computations and the magnetic declination of a specific point on earth, for a given date, based on data from the National Geodetic Survey
 - Accurate geodetic computations are important for creating and validating spatial aeronautical data

ACS Post Operational Metrics

- Users can conduct statistical data research based on system logs and archives of AI processed by the system
 - Users can specify the data contained in the metrics report.
 - The ACS will produce metrics reports about AI
- Available pre-defined reports:
 - Airport Event Report
 - Conflict Data Report
 - Feature Changes Report
 - Runway Characteristics Report
 - Runway Closure Event Report
 - SAA Utilization Report