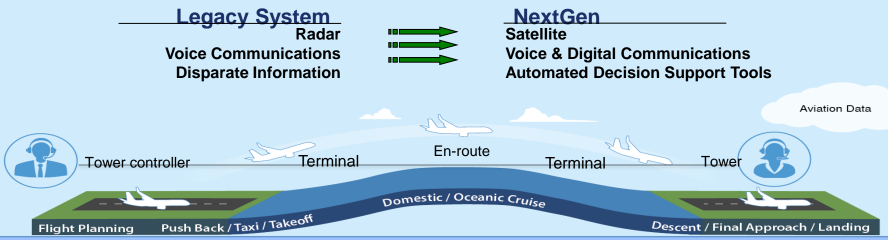
# System Wide Information Management (SWIM)

Presented to: National Defense Industrial Association Systems Engineering Division

Presented by: Jim Robb, SWIM Program Manager

## **Delivering NextGen Major Investments**



#### <u>NextGen</u>

Automatic Dependent Surveillance-Broadcast (ADS-B), **System-Wide Information Management (SWIM)**, DataComm, National Airspace System (NAS) Voice System (NVS), Terminal Flight Data Manager (TFDM)

#### **Foundational**

En Route Automation Modernization (ERAM)

### WHAT IS SWIM?

System Wide Information Management (SWIM) is the infrastructure that allows members of the Aviation Community to access the information needed to facilitate an innovative and efficiently run National Airspace System (NAS).

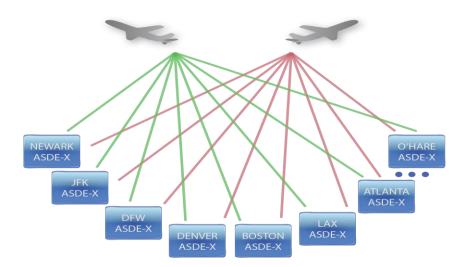
#### What is SWIM doing for the Aviation community?

SWIM makes it possible to have access to real-time, relevant information so users can respond faster, more accurately, creating collaboration opportunities with industry.

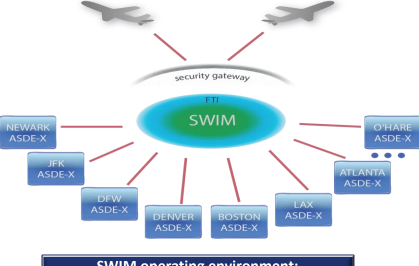




### SWIM: Information Access to Transform the Aviation Community



Legacy operating environment: Point-to-point connections



SWIM operating environment:

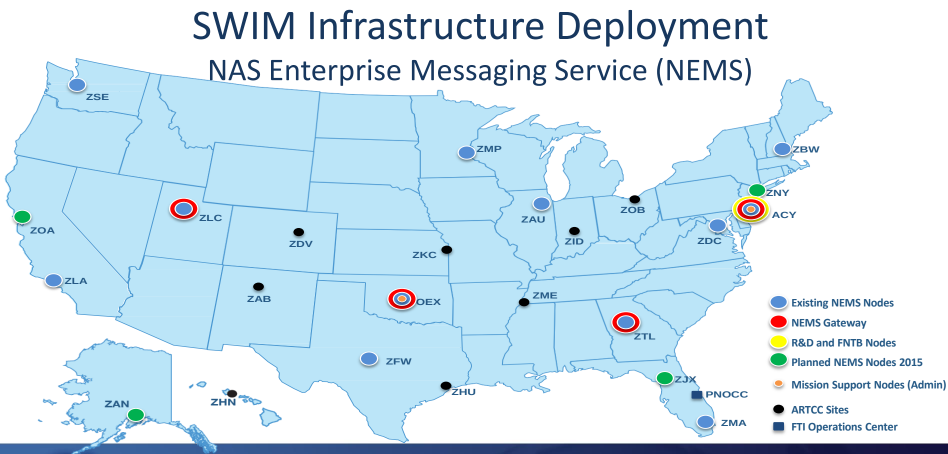
Data Exchange (Published once, consumed by many)



## NextGen Information Sharing Architecture



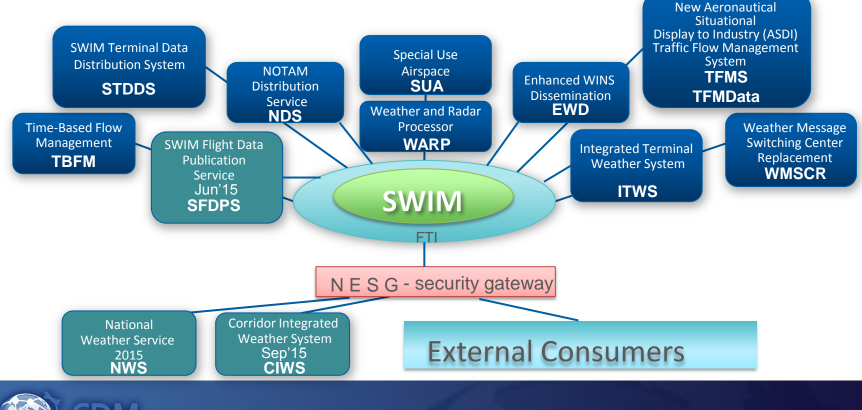






Collaborative Decision Making

## Status of SWIM Services





#### SWIM Product Portfolio

Aeronautical Data	SWIM Flight Data Publication Service (SFDPS)*: Provides flight data and updates to clients for filed and active flight plans
Aeronautical Information Management (AIM) Special Use Airspace (SUA) Data Exchange: Provides notification and status regarding airspace	✓         Flight Plan information           ✓         Tentative Aircraft identification Amendment Information
<ul> <li>✓ SUA data, dynamically provided in the Aeronautical Information Exchange</li> <li>✓ AIXM SUA definitions</li> <li>Model (AIXM) standard</li> </ul>	✓       Flight Amendment Information       ✓       Tentative Flight Plan Removal         ✓       Converted Route Information       ✓       Tentative Flight Plan Amendment         Information       ✓       Information
Notices to Airmen (NOTAM) Distribution Service           ✓         Digital NOTAMs AIXM 5.1	✓       Cancellation Information       ✓       Track Information         ✓       Departure Information       ✓       Drop Track Information         ✓       Aircraft Identification Amendment       ✓       Interim Altitude Information
Scheduled Time of Arrival (STAs)         ✓         Airport configuration information           ✓         Estimated Time of Arrival (ETAs)         ✓         Satellite airport configurations	<ul> <li>✓ Hold Information</li> <li>✓ Automated Radar Terminal System (ARTS) Flow Control Track/Full Data Block Information</li> </ul>
Assignments      Traffic Flow Management System (TFMS): Provides flight data and flow information	✓       Progress Report Information       ✓       Beacon Code Reassignment         ✓       Flight Arrival Information       ✓       Beacon Code Restricted         ✓       Flight Plan Update Information       ✓       Flight Plan Data Bank (FDB) Fourth Line Information
<ul> <li>✓ Flow Constrained Area (FCA) / Flow Evaluation Area (FEA)</li> <li>✓ Ground Stops (GS)</li> </ul>	<ul> <li>Expected Departure Time Information</li> <li>Position Update Information</li> <li>Inbound Point Out Information</li> </ul>
<ul> <li>✓ Airspace Flow Program (AFP)</li> <li>✓ Aeronautical Situational Display to Industry</li> <li>✓ Advisories</li> </ul>	<ul> <li>✓ Tentative Flight Plan Information</li> <li>✓ Handoff Status</li> <li>Airspace Data Publication Service*: Published by SFDPS</li> </ul>
<ul> <li>(ASDI)</li> <li>✓ Ground Delay Program (GDP) / Unified</li> <li>✓ Collaborative Trajectory Options Program</li> <li>Delay Program (UDP)</li> <li>(CTOP)</li> </ul>	✓ Route Status ✓ Altimeter Setting
SWIM Terminal Data Distribution Systems (STDDS): Collects and publishes data from 100+ airports	Operational Data Publication Service*: Published by SFDPS           ✓         Traffic Count Adjustment         ✓         Beacon Code Utilization
<ul> <li>Airport Surface Detection Equipment, Model X (ASDE-X) streaming data service</li> <li>Runway Visual Range (RVR) Data and Runway visibility data</li> </ul>	<ul> <li>✓ Instrument Approach Count Adjustment</li> <li>✓ Geographic Beacon Code Utilization</li> <li>✓ Sign In Sign Out</li> </ul>
<ul> <li>Surface Movement Events (SME)</li> <li>Collaborative</li> <li>Tower Departure Events (TDE)</li> <li>*Service in development and or</li> </ul>	General Information Message Publication Service*: Published by SFDPS ✓ General Information
Collaborative *Service in development and or Decision Making	n-ramping process

### SWIM Product Portfolio (cont.)

#### Weather Data

Integrated Terminal Weather System (ITWS) Data Publication: Provides specialized weather

produ	ucts in the terminal area			NWS	stextual avia
~	Airport Lightning Warning	✓	Tornado Detections Wind Profile	✓	Transmi
~	Configured Alerts	$\checkmark$	Anomalous Propagation (AP) Indicated		(PIREPs
	, , , , , , , , , , , , , , , , , , ,		Precipitation	$\checkmark$	Stored F
~	Forecast Accuracy	$\checkmark$	AP Status	Enh	anced We
$\checkmark$	Forecast Contour	$\checkmark$	Gust Front Estimated Time to Impact	Em	
~	Forecast Image	1	Hazard Text 5nm	~	Current
· ~	Gust Front TRACON Map	✓	Hazard Text Long Range		
1	Microburst TRACON Map	1	Hazard Text TRACON	~	Weather
$\checkmark$	Precipitation 5nm	✓	ITWS Status Information		Rapid R
,		✓	Microburst Automatic Terminal Information	~	North Ar
~	Precipitation Long Range		Service (ATIS)		
~	Precipitation TRACON	$\checkmark$	Runway Configuration	$\checkmark$	Model D
~	Storm Motion (SM) Storm Extrapolated	✓	Storm Motion 5NM		
	Positions (SEP) 5nm			$\checkmark$	Global F
<b>v</b>	SM SEP Long Range	<b>v</b>	Storm Motion TRACON		
<b>√</b>	SM SEP TRACON	<b>v</b>	Terminal Weather Text Special	~	Model D
<b>√</b>	Terminal Weather Text Normal	✓	Wind Shear ATIS	Wea	ther and F
✓	Tornado Alert			√ (CC	WARP
		S) Data	Publication*: Provides specialized 3D storm		Services
	ed weather information in the Enroute area				00111000
~	Vertically Integrated Liquid (VIL) Mosaic	$\checkmark$	VIL Forecast Contours (Std. Mode)		
	(1km resolution)				
~	VIL 2-hr. Forecast	$\checkmark$	VIL Forecast Contours (Winter Mode)		
,		,			
~	Echo Tops Mosaic (1 km resolution)	$\checkmark$	Echo Tops Forecast Contours		
✓	Echo Tops 2-hr. Forecast	$\checkmark$	Growth & Decay Contours		Constant of the
✓	Satellite Mosaic	$\checkmark$	Forecast Accuracy: Echo Tops		
✓	Storm Info: Echo Top Tags	$\checkmark$	Forecast Accuracy: Std. Precip		
✓	Storm Info: Leading Edges	$\checkmark$	Forecast Accuracy: Winter Precip		
✓	Storm Info: Motion Vectors	*Se	ervice in development or on-ram	ping p	rocess

Weather Message Switching Center Replacement (WMSCR) Publications: Provides NWS textual aviation weather products				
√	Transmission of voice Pilot Reports (PIREPs) to WMSCR	✓	Altimeter settings	
✓	Stored PIREPs			
Enhar	nced Weather Information Network S	ystem		
✓	Current Icing Product (CIP)	~	Airmen's Meteorological Information (AIRMET)	
✓	Weather Research and Forecasting- Rapid Refresh (WRF-RR) Model Data	~	National Convective Weather Forecast (NCWF)	
✓	North American Mesoscale (NAM)	✓	National Convective Weather Diagnostic (NCWD)	
✓	Model Data	~	Aviation Routine Weather Report (METAR)	
✓	Global Forecast System (GFS)	✓	Significant Meteorological Information (SIGMET)	
✓	Model Data	~	Collaborative Convective Forecast Product (CCFP)	
Weather and Radar Processor (WARP) Publications				
✓	WARP Maintenance and Sustainment Services (WMSS)	~	Next Generation Weather Radar (NEXRAD)	



## **SWIM Service Planning**

Program	Discovery	Architecture, Requirements	Qualification (Data Arch, Design, HSV test)	Operations Rollout / Cutover
Terminal Automation Modernization and Replacement (TAMR)	In Progress	In Progress	TBD	Sep'15
Data Comm Network Services (DCNS) Monitoring Service	In Progress	ress In Progress TBD		2015
NAS Information Display System (NIDS) Consumer	In Progress In Progress TBD		2015	
Aeronautical Information Management (AIM) Segment 2	In Progress	In Progress	TBD	2015+
Common Support Services –Weather (CSS- Wx)	In Progress	ess In Progress TBD		2015+
Terminal Flight Data Manager (TFDM)	In Progress	In Progress	TBD	2015-16
NAVLean	In Progress	In Progress	TBD	2015-16



### Current SWIM Consumers

Consumer	Data Type / Subscription
Airlines	
American Airlines	ASDE-X / LGA, BOS, MIA
Delta Airlines	ASDE-X / LGA
FedEx	ASDE-X / MEM
JetBlue	ASDE-X /all airports
United Airlines	ASDE-X / all airports
USAIR	ASDE-X / PHX, DCA

Airports, FAA Facilities, & FAA Programs		
Atlanta Airport Authority	ASDE-X / all airports	
San Francisco (SFO) Airport Authority	SFO Airport Surface Surveillance Capability (ASSC) data	
Southern California TRACON	ASDE-X / San Diego, Los Angeles, Long Beach airport data	
CIWS	WMSS NEXRAD /all radar sites	
CRCT	ASDE-X / LGA, EWR, JFK	
OASIS	HWDS / all products	
WARP	Enhanced WINS	

Consumer	Data Type / Subscription
Research & Development	
Kent State	CIWS / all products
MIT - Lincoln Labs	ASDE-X / all airports, WMSS NEXRAD
MITRE	ASDE-X / all airports
Volpe	ASDE-X / all airports

Industry	
Alliance	ASDE-X / MEM, ATL, JFK
ARINC	CIWS / all products
Lockheed Martin	ASDE-X/ ATL, CLT, MSP, DTW, BOS, IAD, LAS
MOSAIC ATM	ASDE-X / LGA, JFK, BOS, ATL, PHL, EWR, ORD, IAD, CLT; ITWS / all products
Passur	ASDE-X / all airports / STDDS
Rockwell Collins	CIWS / all products
Sabre	ASDE-X / all airports; ITWS / all products
Sensis	ASDE-X / ATL, JFK
Veracity	ASDE-X / LGA



## How to become a user of SWIM services

- Getting started...
  - Email your request to:
    - 9-AJM-312-EnterpriseEngineeringServices@faa.gov
  - Contact Jim Robb, FAA Manager
    - Enterprise Infrastructure Services Team, AJM-312
    - Phone: 202-267-8357 (desk), 703-622-8563 (cell); e-mail: <u>Jim.Robb@faa.gov</u>
- Two things are needed:
  - 1. Establishing an IP service connection to an FAA network security gateway; and
  - 2. Ensuring your application follows the FAA's governance policies and standards for producing/consuming SWIM data products

Take advantage of FAA-published user documentation

• Listed on the next slide ightarrow



## FAA Documents Available to SWIM Consumers\*

- FTI OPIP User Guide (for External Connections)
- SWIM User Guide
- SWIM Jump-start Kit

\*Available on:

www.faa.gov/NextGen/SWIM



## Questions





Collaborative Decision Making

### **Contact Information**

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