Building a Weather-Ready Nation

IDP Deployment Status

NWS Partners Meeting @ Annual AMS

Michelle Mainelli – Office of Dissemination January 26, 2017 • Seattle, WA







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- Started in 2013 Legacy systems were not adequate to meet our mission
- 100% primary & backup dissemination services and geographically diverse
- Improved bandwidth, resilience, redundant, scalable, secure operational networks & systems
- Increased access to environmental data using diverse methods & data formats
- Transforming NWS enterprise dissemination services and infrastructure to enable timely and reliable dissemination of weather, water, and climate data, forecasts and warnings







NWS Dissemination Approach





IDP is the multi-year response to ensure reliable and secure information dissemination in support of the NWS mission and build a WRN



Dissemination – Jan 2016 NWS Network Updates



The future One-NWS network will consolidate all operational networks (OPSnet, Regional, etc.) under a single managed network.



Integrated Dissemination Program (IDP) Long-Term Sustainable Solution



The future OneNWS network will consolidate all operational networks (OPSnet, Regional, etc.) as a single managed network under NCEP Central Operations (NCO).



ND ATMOSP

NOAA





National Weather Service Telecommunications Gateway (NWSTG)





IDP – NWSTG Re-Architecture Core Switch Transition to Boulder

NWSTG Re-Architecture Project Scope: Migrate functions from the Legacy NWSTG Silver Spring, MD and Fairmont, WV facilities to the IDP operational infrastructure located in College Park, MD and Boulder, CO.

- Step 1 Migrate Core Switch System from Legacy NWSTG facility in Fairmont, WV and operationalize in IDP-College Park
- Step 2 Migrate Core Switch System from Legacy NWSTG facility in Silver Spring, MD and operationalize in IDP-Boulder
- Step 3 Retire Legacy NWSTG

Step 2 – Core Switch Migration to IDP-Boulder Approach

- ✓ Oct 18 Oct 20: Shut Down Silver Spring Core Switch
- ✓ Oct 21 Oct 24: Execute move to IDP-Boulder
- ✓ Oct 25 Oct 31: Activate Core Switch at IDP-Boulder
- ✓ Oct 26 Nov 30: Conduct Core Switch System Testing
- ✓ Nov 30: Operational Readiness (Originally December 9)







NWSTG Transition Approach to IDP Status: January 2017



NWSTG Re-Architecture Project Scope:

Migrate functions from the Legacy NWSTG Silver Spring, MD and Fairmont, WV facilities to the IDP operational infrastructure located in College Park, MD and Boulder, CO.

26 of 27 Legacy NWSTG functions decommissioned, integrated with other applications or transitioned to IDP Infrastructure.

IDP-Coll	ege Park
TGFTP	\checkmark
Radar3	\checkmark
Radar2	V
FTPS	☑
SFTP	\checkmark
FTPPush	V
TGGate	\checkmark
FNMOC	V
SWPC	\checkmark
SOCKET	\checkmark
FTP-In	\checkmark
BMT	\checkmark
HCE	\checkmark
HCL	\checkmark
NLETS	\checkmark
GMDSS	\checkmark
EDIS	\checkmark
Weather.gov	\checkmark
SPOT	\checkmark
GISC	\checkmark
HF-FAX	\checkmark
AOMC/EM7	88%
HADS	$\overline{\checkmark}$
SNOTEL	\checkmark

IDP Infrastructure

IDP-Boulder TGFTP \checkmark $\mathbf{\nabla}$ Radar3 \checkmark Radar2 FTPS $\mathbf{\nabla}$ SFTP $\mathbf{\nabla}$ **FTPPush** $\mathbf{\nabla}$ $\mathbf{\nabla}$ TGGate **FNMOC** $\mathbf{\Lambda}$ \checkmark SWPC $\mathbf{\nabla}$ SOCKET \checkmark FTP-In BMT \checkmark HCE $\mathbf{\nabla}$ HCL $\mathbf{\nabla}$ NLETS $\mathbf{\nabla}$ GMDSS $\mathbf{\nabla}$ EDIS $\mathbf{\nabla}$ Weather.gov In progress SPOT In progress GISC \checkmark **HF-FAX** \mathbf{N} AOMC/EM7 In progress HADS $\mathbf{\Lambda}$ SNOTEL $\mathbf{\Lambda}$

Core Switch

Core Switch







Ground Readiness Project (GRP) OneNWS Network





IDP Ground Readiness Project (GRP) Background



Part of the NWS Ground Readiness initiative, the objective of the IDP Ground Readiness Project (GRP) is to upgrade NWS dissemination infrastructure to utilize substantially increased environmental satellite, radar, and model data to improve weather warnings and forecasts and assure key performance parameter (KPP) product availability for GOES-16.

GRP consists of three key subprojects:



Upgraded and sustaining AWIPS Satellite Broadcast Network (SBN) to one full transponder from 30Mbps to +60Mbps to ensure availability of KPP products



Installed GOES-R/Himawari-8 Re-Broadcast Antennas at National Hurricane Center, Inouye Research Center, WFO Guam, WFO Anchorage, Aviation Weather Center, Storm Prediction Center, Space Weather Prediction Center, NOAA Center for Weather Climate Prediction

Installing OneNWS Network upgrades, including network resilience upgrades at approved budget levels, and decommission OPSNet & Regional networks to provide additional capacity for ad hoc requests and support for radar and high-resolution model data











IDP GRP OneNWS Network FY16 – FY18 – Status





LEGEND: Ocompleted Upgrades (61 CONUS WFOs) as of 1/25/2017

- O Upgrades planned in the next 60 days (25 WFOs)
- Upgrades planned in the next 60 120 days (7 + WFOs)

<u>Goal:</u>

 Upgrade as many sites as possible with capacity and some with resiliency based on budget and mission priority

Benefits:

- Provide one accountable organization for 7/24 operational support and monitoring
- Provide network capacity for NWS to exploit next generation satellite and model data
- Provide underlying network infrastructure for Forecast Offices to use new dissemination services critical for Impact Decision Support Services
- Replace obsolete technology
- Replace end of life equipment





Common Alert Protocol (CAP)







The Common Alerting Protocol (CAP) is a digital format for exchanging emergency alerts that allows a consistent alert message to be disseminated simultaneously over many different communications systems.

FEMA has formally adopted CAP v1.2 and the IPAWS Profile to implement IPAWS

Systems that use CAP:

Emergency Alert System (EAS)

- Participants include radio, TV, cable, broadcast, satellite, and wireline providers
- Participants were required to upgrade their equipment to be able to receive CAP alerts under FCC rules

Wireless Emergency Alerts (WEAs)

Transmitted to the IPAWS-Open Platform for Emergency Networks (OPEN) in CAP format





Common Alerting Protocol (CAP) Phase 1 – Post-Processed CAP



NWS produces "post-processed" CAP watch/warnings and advisories alerts

The current NWS alerts in CAP version 1.2 are produced by parsing WMO/Text products and disseminated via a number of channels:

- Internet file services
- NOAAport
- FEMA IPAWS

This "post-processed" method is a stop gap approach for support of the FEMA/IPAWS Wireless Emergency Alerts channel, a permanent CAP origination capability will be implemented in AWIPS Hazards Services

- There are known data/message defects in some current CAP feeds:
 - Caused by incorrect formatting
 - Caused by non-optimal formatting process
 - Defects do not impact Wireless Emergency Alerts mission







Common Alerting Protocol (CAP) v.1.1 vs v.1.2 – Dissemination Channels



Channel	v.1.1	v.1.2
1. NOAAport/SBN XOUS5x/XOAK5x WMO headers		\checkmark
2. IDP File Systems Seven day archive		\checkmark
3. FEMA IPAWS WEA Channel Public Feed Channel No Non-Weather Emergency Messages		\checkmark
 4. alerts.weather.gov / alerts-v2.weather.gov Seven day archive ✓ ✓ ✓ 		\checkmark
5. api.weather.gov CAP fields served in JSON format RESTful service		\checkmark





Common Alerting Protocol (CAP) v.1.1 vs v.1.2 – alerts.weather.gov



Feature	v.1.1	v.1.2
1. State/National Atom Feeds	\checkmark	\checkmark
2. County/Zone Atom Feeds	\checkmark	\checkmark
3. Custom Atom Feed by issuing WFO		\checkmark
4. Custom Atom Feed by product type		\checkmark
5. Custom Atom Feed by date		\checkmark
6. Seven Day Archive		\checkmark

alerts.weather.gov / alerts-v2.weather.gov – CAP v1.1 and v1.2 will run in parallel for 90 days beginning on February 1, 2017.

On May 1, 2017, NWS plans to decommission the v1.1. feed.

http://www.nws.noaa.gov/om/notification/pns16-38cap1_2.htm





Common Alerting Protocol (CAP) v.1.2 Issues / Bugs – Status Report



Issue	Impact	Level of Effort	Status
1. WMO Products and headlines are not parsed correctly and/or data is missing in output	Results in over warning for some Flash Floods and fails to align the header to the watch / warning / advisory information in the body of the product (IBM/TWC issue)	80 hours / IRIS & HCE	Fixed (8/22/16)
2. CAP message does not properly display precautionary / preparedness information that is listed in the WMO message	CAP has missing or incorrectly placed product content (IBM/TWC issue)	40 hours / IRIS decoder and HCE	Fixed (9/19/16)
3. Duplication of messages on EAS if warning is received at EAS broadcast station via both NWR and IPAWS CAP Message	Multiple messages are sent for the same watch, warning, advisory (FEMA issue)	Test first to determine LOE	In Progress (long term) (FEMA+N WR+CAP)
4. Alerts are not distributed or are inadequately distributed for some watch, warning, advisories that have multi-line VTEC codes	Affects mostly hydro products but has occurred with dust storms, winter weather, tropical, and heat-related products	40 hours/ IRIS decoder	Testing started 12/16 – on going





Common Alerting Protocol (CAP) v.1.2 Issues / Bugs – Status Report



Issue	Impact	Level of Effort	Status
5. CAP output is not generated for some OCONUS and NCEP products. Not all information is contained in the product as expected by the IRIS Decoder	Affects tsunami products, hurricane local statements, Alaska Region WFO products. Note: hard-coded fix implemented for NTWC and PTWC	40 hours/ IRIS	HLS fixed (9/19/16) TSU Fixed (12/06/16)
6. During the process to add WMO headers to the CAP messages, the processing fails resulting in messages failing to be disseminated	When the process to add WMO headers fails, the CAP messages are not written to TGFTP and are not sent to NOAAport. This does not impact IPAWS.	40 hours / HCE	Fixed (9/19/16)
7. CAP messages for Tsunami Warnings may have missing fields due to non-standard formatting of the original WMO message	Tsunami watch/warning CAP messages affect WEA users only. CAP does not include description and instruction elements for other users.	16-40 hours / IRIS	Fixed (12/06/16)
8. The CAP messages do not contain all the WMO-formatted parameter elements	Customers are not able to always reproduce headlines and other data currently in the WMO products from CAP v1.2	120 hours / IRIS & HCE	Fixed 12/06/16)





Common Alerting Protocol (CAP) Update Phase 2 – Hazards Services Generated CAP

NOA

Hazard Services

- Produce Hydrologic related hazards using a new framework that replaces the capabilities that reside in WarnGen, GHG, and RiverPro
- Implement new capabilities to better generate hazards (e.g., recommenders)

Benefits/Highlights:

- Streamlines the hydro warning process w/in the forecast office
- Enables modern communications protocol (e.g., CAP, XML, ٠ etc.), and future capabilities (e.g., Probabilistic Hazards, Hazard simplification)
- Reduces the cost of O&M for the watch, warning and advisory applications

Hazard Services Tentative Schedule

- Framework and Hydrologic Products deployment in 2019
- Remaining Products between 2019 and 2020

Potential Transition to Hazard Services CAP messages

- Hydrologic products in 2019
- Remaining watches and warnings in 2020
- Decommissioning of the "post processing" method in 2021









IDP Web/GIS Dissemination Services





Available IDP Dissemination Services IDP Web and Geospatial Services (GIS)



- Standup and Maintain an Enterprise GIS Infrastructure
 - Leveraging web services and GIS to disseminate NOAA and NWS critical data to forecasters, NOAA users, Federal partners (Federal Aviation Administration (FAA) and Federal Emergency Management Agency (FEMA)), International community and public
 - Implementing net-centric weather information dissemination capability to fulfill NWS' role for the Next Generation Air Traffic System (NextGen)
 - Onboarding current GIS capabilities onto operational dissemination infrastructure
 - Establishing common format framework for providing GIS data sets

 Establishing consistent metadata and a consolidated catalog for discovery and access of NOAA and NWS geospatial content







Available IDP Dissemination Services IDPGIS.ncep.noaa.gov



dpgis.ncep.noaa.gov/arcgis/rest/services/NWS_Climate_Outlooks/cpc_weather_hazards/MapServer
Services Directory
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idpgis.ncep.noaa.gov Provides the ability to gather the information you need and add the data to your own map.





IDP GIS – nowcoast.noaa.gov Web Mapping Portal



- Integrating observations, imagery, warnings, forecasts, & model forecast guidance from NOS, NWS, NESDIS, & other federal agencies
- Creating a web-based data display using the latest GIS web mapping software





Wx radar images updated every 4 mins

Weather & Marine Forecasts

Model Forecast Guidance

Watches/Warnings/Advisories



Analyses



Global SST analysis updated once/day

Imagery









Hurricane Matthew IDP GIS – nowcoast.noaa.gov





NWS MRMS Quantitative Precipitation Estimate

Ability to click on point on map to get numerical value







NOAA's nowCOAST has become a critical data source for NOAA and NOAA's users and partners, many of which provide 24 x 7 decision support function to theirs users.







Forecast.Weather.Gov



- Scheduled deployment on March 7, 2017: <u>https://forecast-v3.weather.gov</u>
- Public Notification Statement:

http://www.nws.noaa.gov/os/notification/pns16-35forecastgov.htm







New Storm Surge Watches / Warnings in 2017



- Separate warnings for tropical cyclone wind and surge hazards
- Created via a collaborative process between NHC and WFOs
- First NWS grid-based warning







New Storm Surge Watches / Warnings Dissemination Methods



- Weather.gov
- Forecast.weather.gov (point click)
- GIS idpgis.ncep.noaa.gov & nowCOAST
- National Digital Forecast Database (NDFD)
- NOAA Weather Radio
- WEA (Wireless Emergency Alerts) / EAS (Emergency Alert System)
 - Currently SSW are not listed as alerts allowed to pass through wireless carrier gateways
 - NWS requesting through CTIA (Wireless Association) to allow SSW to pass through and activate WEA by June 2017











NOAA Weather Radio Status Update





NOAA Weather Radio Current Activities



Transition NWR Operations to BMH	 Completed the development and deployment of the Broadcast Message Handler (BMH) BMH - enterprise based application which replaces the aged and obsolete NOAA Weather Radio (NWR) Console Replacement System (CRS). BMH functionality meets and exceeds the functionality of the CRS and provides a scalable environment for implementing future improvements and upgrades.
	Completion of the Solid State Transmitter replacement and site refurbishment for all
NWR Transmitter Refurbishments	 legacy "tube technology" locations – final 5 underway The solid state technology allows the site Preventative Maintenance Interval to be extended 3-fold and increases the equipment Mean-Time-Between-Failures (MTBF) by five-fold. NEXT STEPS: current "analog" audio telecommunication connections between Weather Forecast Offices and transmitter sites will be upgraded to IP based connections and wireless technologies, where possible
Transformational Change	 Phase I (FY16) Stakeholder Engagement – Social science methods included in-person interviews, surveys, and focus group sessions Phase II (FY 17-18) Design & Engineering – Stakeholder needs analysis inputs reviewed and prioritized for inclusion in the requirements development process and product/project life cycle implementation. Requirements development and vetting underway in 2017.







Weather Information Mass Dissemination (WIMD) Transformational Change (TC) Phase I: Stakeholder Engagement Summary

Tyra Brown, Ph.D. Project Lead Office of Dissemination

AMS Partners Meeting Thursday, January 26, 2017 Seattle, Washington





 "The Big Picture" Weather Information Mass Dissemination

Why: To support the evolution of the NWS requires improved delivery of weather and warning information through increased functionality, use of advanced technology, and cost sustainability

- NWS Transformational Change Overview
- Phase I Stakeholder Engagement & Key Findings

Dr. Laura Myers, Director, Center for Advanced Public Safety

University of Alabama





WIMD TC Phase I Stakeholder Engagement 3 GOALS: SUSTAINABILITY, IMPROVED TECH CAPABILITY, MEET USER NEEDS

What We <u>Do Not</u> Know:

Solutions

What We Do Know: A Type of Hybrid System

FUTURE





INA







PHASE I STAKEHOLDER Engagement & Key Findings

Dr. Laura Myers, Director Center for Advanced Public Safety University of Alabama







- Internal Government Partners
- Broadcast Meteorologists
- Emergency Managers
- Technology Industry





Key Finding Categories

DOR ATMOSPHERE TO

- Modalities
- NWR
- Social Shifts
- Capabilities













Rural Communities

Water Oriented (rivers, lakes, marine, fishing, boating)

Provides weather info throughout warning process – before, during, and after event

Available inside shelters

Schools, Hospitals, etc. areas with limited cell phone access

In home alerting, ability to "turn on" devices

Better refresh than the websites

Honest broker of accurate weather info, advisories, hazards and non-weather







Growing senior population

Social Amplification of Risk (Old to Young)

Warnings on the go

Instructional and visual messaging for protective action

Impact-Based Decision Support Services (IDSS)















- Transformational Change Principles: Transparency & Inclusion
- **Priority**: Strengthening relationships and meaningful engagement with our partners
- Evolving NWS: WIMD supports OWA and IDSS initiatives to build a WRN





Next Steps

You're Invited

- Start Phase II Design & Testing
 - FY17 Define Requirements

Continued Stakeholder Engagement (wider participation)









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