



Migration to Cloud and Path to Modernization for JPSS Data Production System

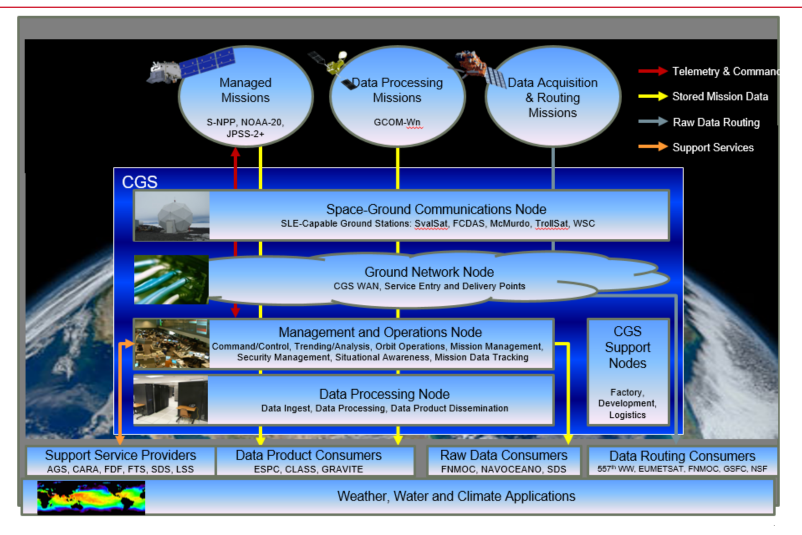


JPSS-CGS Raytheon IIS

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JPSS CGS Data Production – What is it?



DPN is the Joint Polar Satellite System - Common Ground System segment which provides ground data processing to create S-NPP and JPSS data products from raw sensor data.

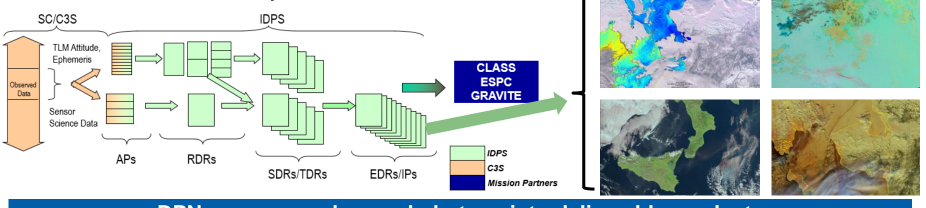
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JPSS CGS DPN – Details

- Data Processing Node (DPN)
 - Ingests Mission Data packets (APs) received from C3S
 - Produces Data Products: RDRs, SDRs, TDRs, EDRs, IPs
 - Delivers to Mission Partners: CLASS, GRAVITE, and ESPC
- Key Architectural Features
 - Configurable data driven algorithm processing chains
 - Data is processed for the S-NPP, N20 and GCOM-W missions
 - IDP deployed at NSOF and CBU moving to the Cloud
 - Processing load balanced for fault management
 - NIST 800-53 v3 security implementation
 - Focus on Low Data Latency and High Availability of data products
- DPN operations receives ~400 Gigabytes of data from 3 spacecraft and delivers over 7 Terabytes of data to Mission Partners every day



DPN processes observed photons into deliverable products Observation Time to MP Delivery: <100 min

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JPSS CGS DPN Cloud Migration – History and Milestones



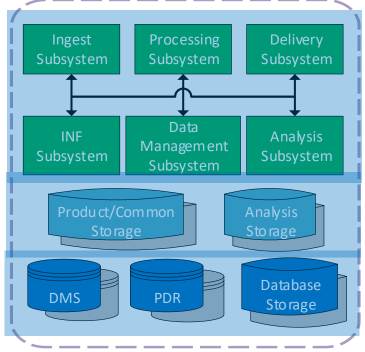
- 2017: NASA/NOAA asked RTN to begin evaluating migrating to cloud and produce whitepapers exploring viability
- 2018 Part 1: Proof-of-Concept deployment to AWS
 - Initial estimate was ~1 month to get DPN running after environment configuration
 - <u>Completed in ~4 days!</u>
- 2018 Part 2: RTN DevCloud Prototype/Demos
 - Execute Trade Studies and evaluate end-to-end system performance with security tools in place
 - Demonstrated cross-AZ failover using AWS RDS DBaaS
- 2018 Part 3: MS Azure
 - Risk reduction to ensure DPN deployment to MS Azure
 - NOAA Cloud Initiative was indicating preference for Azure
- **2019**:
 - NOAA determined that DPN will be first major NOAA program to migrate to AWS GovCloud
 - Includes dedicated environments for:
 - Operations
 - Integration and Test
 - Factory/Development
 - Algorithm Development and Assessment
- Design Review January 2020
- Transition to Operations December 2020



Initial Implementation – Phase 1

- Transition to Operations in Cloud must occur NLT EOY 2020 (Lenovo HW waiver expiration)
- NOAA direction to migrate current operational baseline to Cloud with minimal baseline changes
 - Only changes to baseline that are explicitly necessary to operate in the cloud
 - Migrate primary DB from Oracle to PostgreSQL to save licensing costs
- HOT backup of primary Operations DP
 - Security Patching requires transition to backup IDP
 - 3rd IDP necessary to accommodate monthly patches and baseline upgrades while maintaining resiliency to failures
- Primary change is new Common Environment :
 - Route data to multiple DPN systems from a single on-prem data source
 - Management of security functions
- Leveraging DevOps Tools/Processes:
 - Environments 100% managed using Infrastructure-as-Code (Packer, Terraform, Chef)
 - Faster/Frequent algorithm releases to PRO subsystem decreases Research-to-OPS (R2O) cycle
- ~60 EC2 VMs and 500 TB storage per DP





Database Layer (EC2 and EBS)Oracle Dataguard installed to

- EC₂
 - **Backup DB instance**
- EBS storage attached to EC2 •
- DMS: Data Management ٠
- PDR: Performance Data Repo

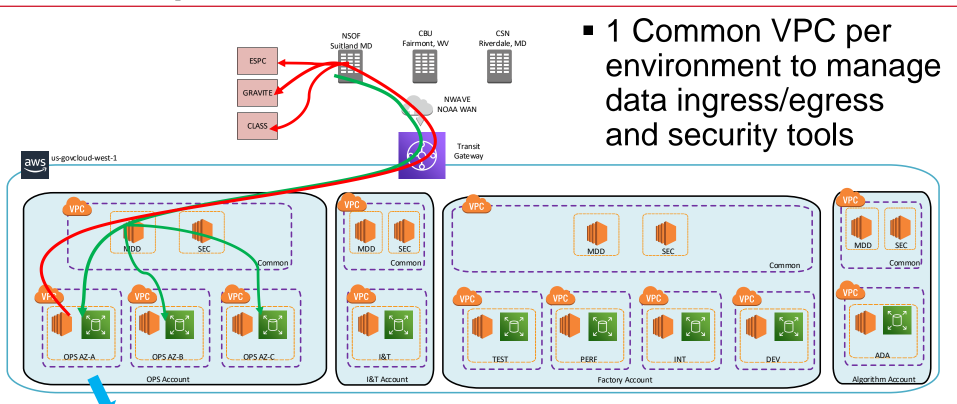
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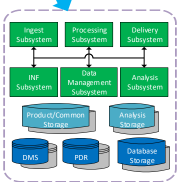
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Initial Implementation – Phase 1





- 9 separate data processing systems will be operating across 4 environments at any given time
- Future architectural simplifications and cost savings will be multiplicative



Optimization – Phase 2

- Optimization Phase Updates the DPN cloud design to take better advantage of cloud capabilities
- Provides significant cost savings over initial-implementation
 Savings for Infrastructure, COTS, O&M
- Implements a better foundation for science/forecast product driven changes during Modernization Phase

Optimization	Description
Transition to Highly Available (HA) DPN	 Deploy single HA DP spanning 2 Availability Zones Subsystems deployed across AZs in auto-scaling groups "Live" security patching on dynamic instances to eliminate OPS/Non-OPS transitions for monthly security patching
Dynamic Allocation of Processing Capacity	 Elastic processing capacity to dynamically respond to changing throughput needs in responding to anomalies
Complete migration of all databases to PostgreSQL	 COTS licensing savings Reduces DBA support needs and security patching overhead
Modernize DPN Storage Layer	 Product storage moved from GPFS to cloud-native blob storage (AWS S3) Significant cost savings Initial prototyping shows satisfactory performance with minimal code modifications Common storage migrates to cloud-native shared file system (AWS Elastic File Service EFS) Provides HA without overhead required to manage large replicated storage cluster
Utilize Clustered Messaging Service	Develop HA messaging system or utilize "Messaging-as-a-Service from AWS (Amazon MQ)
Utilize Cloud-Native Monitoring and Alerting	 Initial-Implementation using legacy design of monitoring agents deployed on DPN VMs delivering messages to operations.

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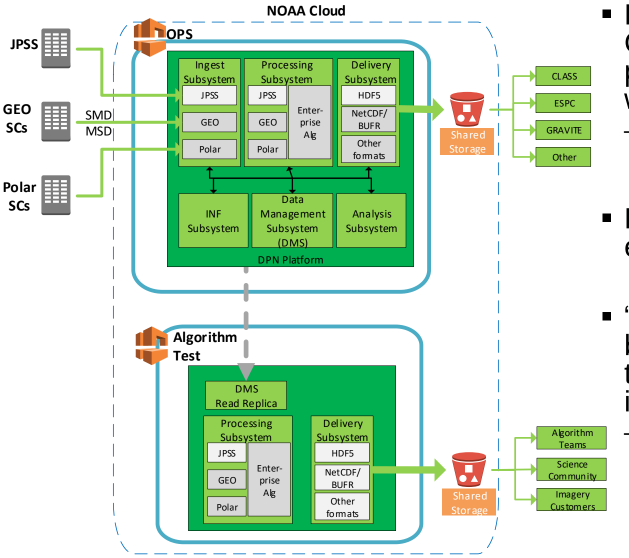


Modernization – Phase 3

- Potential capabilities based on having DPN in the Cloud
 - The modernization phase could leverage DPN proven data production platform
 - Provide an expanded number of enterprise data products
 - Decreases algorithm process overhead accelerating R2O cycle
 - Data Delivery capability to expanded user base while minimizing data egress costs
 - Prioritize Real-time products critical to NWP delivered with DPN proven low-latency and stability
 - Products are packaged and delivered as needed with all products available in S3

Optimization	Description
Modernize Processing Subsystem using Containerized Algorithms	 Science teams directly develop algorithms using containerized ADL and include dependencies in versioned containers Run multiple algorithm versions in parallel, dependencies reside in container Enterprise data product generation Real-time Processing: Operational algorithms generating products Off-line Processing: "Algorithm Sandbox" Evaluate updates to algorithms Executed during "back-orbits", spot-instances or serverless Eliminates need for full DP dedicated for dedicated I&T and provides faster R2O cycles
Modernize Data Delivery via Cloud- based Content Delivery Network	 Data products delivered to single cloud location (S3) Eliminate delivery of products through C3S facility to Mission Partners Real-Time Delivery: Products delivered to S3 location NWP products delivered in directly ingestible format (HDF, BUFR, NetCDR, etc) Consumers who need real-time products will receive notification of new products and API to pull the data directly down to their system (S3 => SNS => SQS pipeline) Off-Line Delivery: Non-Real-Time consumers will be able to request aggregation and/or packaging of products which will create a new product in S3 and notification delivered to consumer
"Lights Out" DPN decreases reliance on dedicated operations staff	 DPN is highly stable system requiring almost no human interaction to function Decreases reliance on 24x7 dedicated operators Remove Java based GUIs and replace with simplified web GUI with APIs to drive DPN functions Significantly improves security posture

DPN Updates for Enterprise Algorithm Processing



- Production of new GEO/Polar mission products in parallel with JPSS OPS
 - Delivery to consumers in any format from data lake

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- Potential to produce enterprise algorithms
- "New" algorithms can be executed in parallel to operations with no impact to OPS
 - Data Driven process leveraging database/storage readreplica

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Summary

- JPSS CGS DPN team has outlined a path to modernization for the legacy processing system
- Some optimizations have already been prototyped and demonstrated
- Modernization Objectives:
 - Drive cloud operation costs down
 - Provide better turn around time for science and NWP products