



# AMMOS Common Workflow Service

## What is the problem?

Current solutions for orchestrating mission operations processes have often times been one-off solutions that bury the process logic in layers of software code. This leads to brittle solutions that are hard to understand, manage, and maintain.

## What is the solution?

A platform that simplifies the modeling, deploying, executing, distributing, and monitoring of processes – either on the cloud, or on premise.

## Who are our customers?

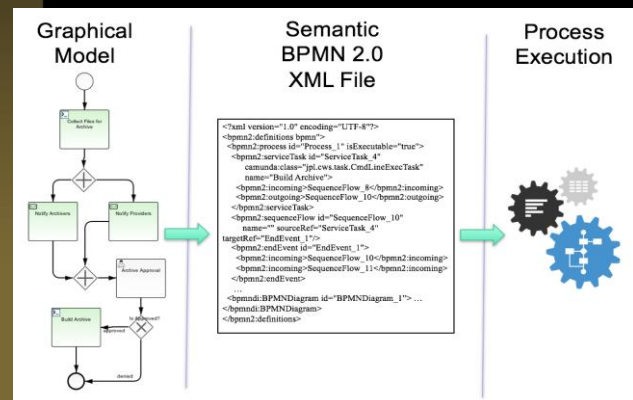
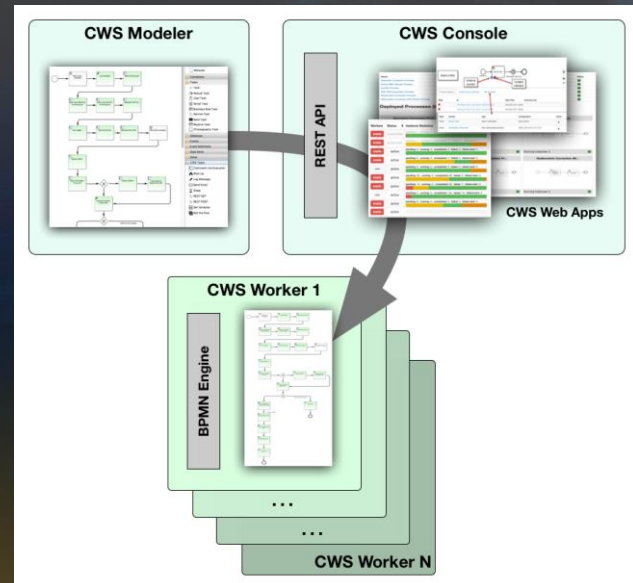
- Missions needing to orchestrate moderate to highly complex process operations
- Missions needing to parallelize work to achieve performance
- Missions wishing to integrate both automated and human-in-the-loop tasks

## What capabilities are on offer?

- Support for standards-based (BPMN 2.0) workflow semantics and diagramming
- Out-of-the-box distribution of process execution across multiple compute nodes
- Available set of commonly used tasks

## What is included?

- Simple to use process modeling software
- Web-based UI for monitoring, debugging, and deploying processes/workflows.



AMMOS – Advanced Multimission Operations System, a NASA-sponsored set of products and services for mission operations systems

For more information and access to the AMMOS catalog –  
<http://ammos.jpl.nasa.gov>

Contacts:  
Eleanor Basilio – [elleanor.v.basilio@jpl.nasa.gov](mailto:elleanor.v.basilio@jpl.nasa.gov)  
Sherry Stukes – [sherry.a.stukes@jpl.nasa.gov](mailto:sherry.a.stukes@jpl.nasa.gov)