

AMMOS Mission Control Solution

A Software Suite for Monitoring and Controlling Spacecraft

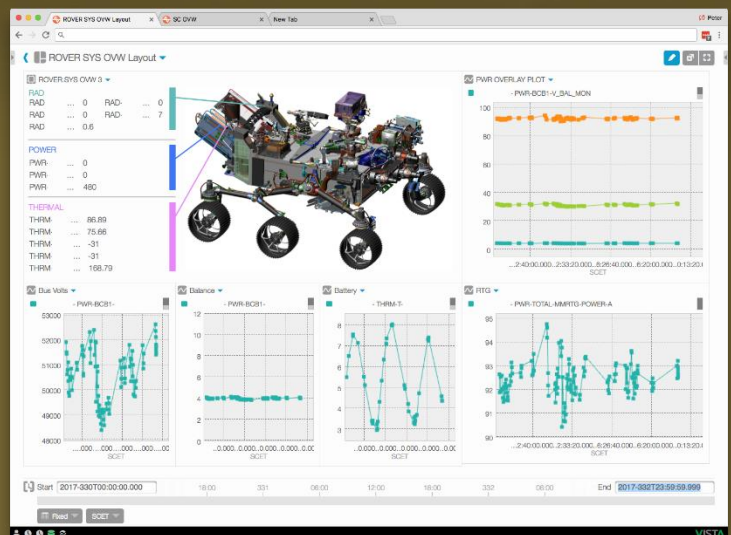
AMMOS offers an Suite of tools for Real-time Monitoring and Control of a Spacecraft



Ideal for missions with Simple to complex Spacecraft Any size budget Any venue (test through operations) Operating in deep space or in earth orbit

This suite enables you to:

- Process CCSDS frames into engineering data
- Display, store and retrieve all engineering data
- Access all engineering data via a ReST API
- Visualize telemetry data via a Web based app
- Command your spacecraft
- Connect to your spacecraft's Ground Support Equipment (GSE)



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 – elanor.v.basilio@jpl.nasa.gov
Sherry Stukes – sherry.a.stukes@jpl.nasa.gov

Jet Propulsion Laboratory
California Institute of Technology

www.nasa.gov

CL# 17-6212

Copyright 2017 California Institute of Technology.
Government sponsorship acknowledged.