



# AMMOS Instrument Toolkit

**A Toolkit for Instrument and Small Satellite Operations**

## What is the problem?

Instruments and small satellite missions do not have the money, manpower, or experience to build their own ground system

## What is the solution?

An easy-to-install, easy-to-operate suite of tools for operating instruments and small satellites

## Who are our customers?

- Instrument teams
- Missions with simple spacecraft
- Missions with small budgets
- Missions with inexperienced operators
- Missions operating at Earth, the Moon, at Lagrange points, or in Deep Space

## What capabilities are on offer?

- Commanding and simple sequencing
- Telemetry processing including limits, unit conversions, plots, archive, and query
- Powerful scripting with Python
- Modern web-based user interfaces supporting desktop, tablets, and smart phones

## What is included?

- Configurable software toolkit
- Example adaptations
- Installation and configuration instructions
- User's Guide



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:

Zsarina Benecken – [Zsarina.M.Bulchand@jpl.caltech.edu](mailto:Zsarina.M.Bulchand@jpl.caltech.edu)  
Glen Elliott – [Glen.Elliott@jpl.caltech.edu](mailto:Glen.Elliott@jpl.caltech.edu)