Working Group Preview

Ground System Architectures Workshop

Session 11E
Open Source Practitioners in Aerospace

Wayne Burke, NASA/Jet Propulsion Laboratory, California Institute of Technology
Ground System Architectures Workshop

Open Source Software is Everywhere

- Skype
- SurveyMonkey
- Facebook
- Python
- Perl
- Hive
- Hadoop
- Apache
- Android
- Mozilla
- MySQL
- Notepad++
- Linux

AEROSPACE
Let’s Build an OSS Community of Interest

As Open Source (OS) software has become commonplace and valued across industry, academia and government, the community as a whole has gained experience and learned lessons about both the advantages and the challenges of developing and using OS software.

These are some of our burning questions:

- Do you know how much open source software you are using?
- How do you manage open source software in your software development process?
- How do you sustain software that contains open source software?
- How did you resolve OSS licensing or export issues?

Join us to build community around the use and development of open source software within the aerospace industry, and help shape organizational policy within Federal, State, and Local agencies as well as FFRDCs and other organizations.

For a lot of conferences, the best part is the coffee break, where you can have directly relevant and in-depth discussions that help you assimilate information and apply it to your own needs. This entire workshop will be like that. Let’s come together for a discussion with some of the best minds working in open source and aerospace.