



Space Information Laboratories

www.spaceinformationlabs.com

CORE COMPETANCY

- Li-Ion Batteries with advanced BMS
- GPS Tracking and Navigation
- Autonomous Flight Termination System
- Avionics
- LEO and GEO Satellite Comm
- Small Satellite

KEY POINTS OF CONTACT

Edmund Burke, SIL CEO

E-mail: Edmund.Burke@spaceinformationlabs.com

Phone: 805-925-9010, Ext. 101#

Don Kulp, SIL BD Director

E-mail: Don.Kulp@spaceinformationlabs.com

Phone: 805-925-9010, Ext. 110#

KEY PROJECTS OR PRODUCTS

- Li-Ion Polymer Intelli-Pack® Batteries
- VBITS Autonomous Flight Termination System
- VBITS Space Based Range
- Intelli-Avionics®, Consolidated Avionics®
- Chameleon 12U to 27U Flexible OMSR Bus



Space Information Laboratories

www.spaceinformationlabs.com

Intelligent Batteries For Safety Critical Applications



**Li-Ion Polymer Intelli-Pack® FTS
Avionics and Telemetry Batteries
2Ah, 3.3Ah, 5Ah, 10Ah, 20Ah, 52Ah**

**SIL Li-Ion Intelli-Pack® Battery Product Line
For Missile, Rocket, Satellite, and Aircraft Applications**



**VBITS Autonomous Flight
Termination System and
Space Based Range**



**Intelli-Avionics®
Consolidated Avionics®**



**12U to 27U Open, Modular, Scalable
and Reconfigurable (OMSR) Flexible Bus
DoD and Commercial Payloads**