Horizon is an extensible command and control jump-start kit taking advantage of the flexibility and scalability afforded by its modular architecture designed to be integrated and extended by the customer to satisfy mission needs. Combining Lockheed Martin’s rich Horizon legacy on US Government, research, and commercial systems missions, and an open-source to enterprise architecture, Horizon delivers mission critical capability at value-based pricing for small, medium, and large satellite constellations.

**EXAMPLE USE CASES**

**Hosted Payloads**
- Hosted Payloads

**Ground Hardware**
- Ground Hardware

**Deep Space Exploration**
- Deep Space Exploration

**Non-Space Applications (Drones)**
- Non-Space Applications (Drones)

**Formation Flying**
- Formation Flying

**COMPONENTS**

**CLOUD ENABLED**
- Containerized executables
- Continuous deployment
- Elastic scaling

**FLEXIBLE ARCHITECTURE**
- Build on XTCE & CCSDS C2 and telemetry standards
- Extendable to any satellite bus
- Adaptable to any Mission Planner
- Python based scripting support

**LIGHTS-OUT OPERATIONS**
- Semi-to-full autonomous operations mode
- Operator on-the-loop notifications

**Commanding**
- Ability to generate commands and ship them to space-based assets
- Tools to build and ship
- Command simulator for testing

**Telemetry Processing**
- Use command simulator for testing
- Use measurand extraction and calibration
- Alarm Processing

**Storage & Analytics**
- Publication to any Big Data Storage
- Displays multi-year, multi-mission data trends

**Intuitive User Displays**
- Interactive component displays
- Operator defined displays
- Scalable web architecture

**Scheduled Execution**
- Decompose high level tasks into low level actions
- Realtime dependency-based timing execution
- Lights-out automation

**lockheedmartin.com/horizon**

**space-product-lines.fc-space@lmco.com**

© 2023 Lockheed Martin Corporation. All Rights Reserved