

SPACECRAFT BUSES, SYSTEMS & SOLUTIONS

MISSION OPERATIONS



At Blue Canyon Technologies, our vertical integration spans from individual components to mission operations services that manage spacecraft on-orbit. Our customer-driven mission planning and on-orbit tasking solutions, enabling customers to focus on their mission objectives while we handle all other aspects through robust, flight-proven interfaces and processes.

With more than 24 years of cumulative on-orbit heritage and 75,000+ supported contacts, our Mission Operations team has the expertise you can rely on to support your mission.

SECURE PLATFORM

Our powerful, cloud-based mission operations platform employes a secure and highly scalable architecture, enabling rapid integration for a wide range of missions and Ground Station Network providers. It offers a versatile, centralized mission management solution that supports fully automated contact scheduling, command and control, telemetry trending, data delivery and more.

SEAMLESS AUTOMATION

- Event-based automation efficiently manages all contact objectives from pre-pass setup through post-pass processing without requiring an operator in the loop.
- Autonomous commanding leverages flexible state-based flow control for both routine operations and anomaly detection and response.
- Automated contact planning ensures an optimized ground contact schedule to meet your mission objectives through configurable business rules and resource deconfliction.

ADVANCED MONITORING

- Blue Canyon provides extensive, customizable telemetry dashboards for real-time insights and long-term trending.
- Customers receive direct access to the Blue Canyon Command and Telemetry Database API.
- Our services include enhanced mission awareness through configurable real-time event and status notifications.

COMPREHENSIVE PRE-LAUNCH AND LEOP SUPPORT

- Dedicated pre-launch operations support ensures all operational requirements are met through customer collaborative CONOPS development, mission integration, system interface testing and LEOP simulations.
- Our team of highly experienced operations and systems engineers execute against a streamlined, flight
 proven LEOP commissioning strategy specifically designed to achieve operational readiness quickly
 and safely, often within hours of launch.

GROWING OPERATIONAL HERITAGE

• Our team is currently operating 20 spacecraft spanning 11 different missions, supporting more than 150+ contacts per day. Backed by a decade of experience and refinded practices we are fully prepared to support new missions, leveraging our insights and proven strategies to drive mission success.

