

SPACE AWAITS

Reliable. High performance. Flight proven.

Blue Canyon Technologies is ready to adapt our standard products to your unique mission needs, solving the toughest challenges in space.

CONTENTS

- 04 Who We Are
- 08 Our Missions
- 16 Spacecraft Solutions
- 28 Components
- 50 Integration & Test
- 56 Mission Operations

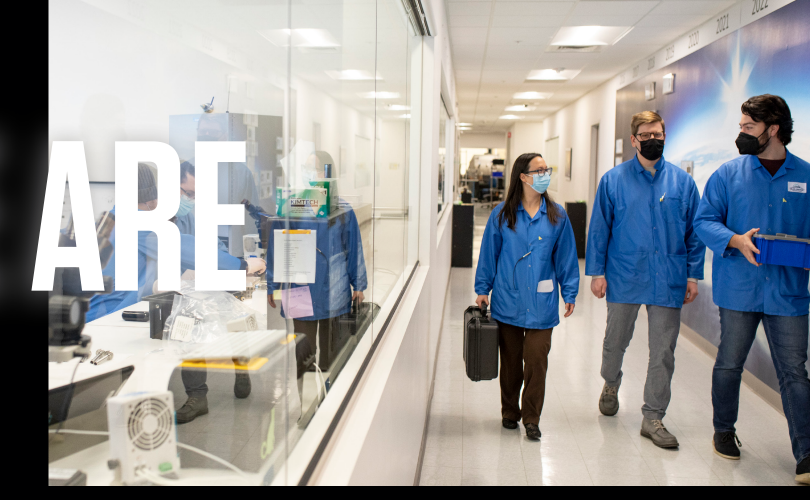


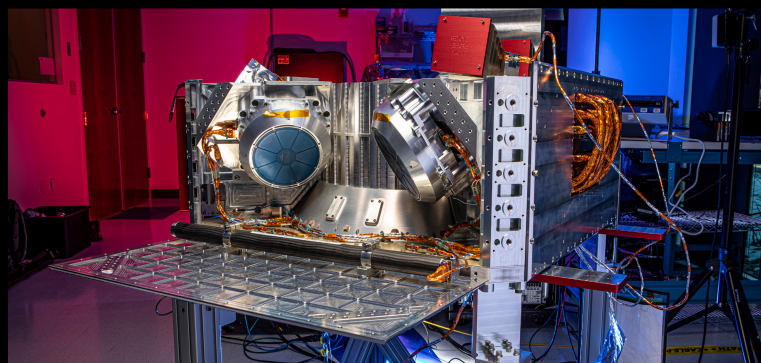
As part of RTX, Blue Canyon
Technologies is an end-to-end
spacecraft manufacturer and leading
provider of turnkey small satellite
solutions, including spacecraft buses,
components and mission services.
Our attitude determination and control
components are one-of-a-kind,
allowing for industry-leading precision
pointing accuracy.

No matter the mission, our affordable spacecraft systems and components meet the needs of commercial, civil and government customers. With costefficient, flight-proven, high-performing and highly reliable spacecraft solutions, we support all types of space missions, from university-led science exploration to national defense satellite constellations.

Our hardware is robust, resilient and radiation-tolerant, solving the toughest challenges in space. We have experience with missions that require secure communications, including Type-1 hardware encryption. Inside 140,000 square feet of state-of-the-art facilities, we craft cutting-edge spacecraft and subsystems for VLEO, LEO, GEO, Lunar and interplanetary missions.

With high-volume manufacturing, highly integrated bus platforms and flexible ground software, every step of our process is designed to maximize your payload mass and volume on-orbit while minimizing overall mission costs.





TECHNICAL CAPABILITIES

Blue Canyon Technologies is widely recognized for demonstrating world-class technical performance on small, cost-constrained and high-volume systems. This reputation is rooted in a wide variety of mission and product type successes, including:

- Arcsecond-class on-orbit pointing systems across our suite of small satellites.
- On-orbit operations in VLEO, LEO, GEO, Lunar and deep space missions, including attitude control systems on the first interplanetary CubeSats.
- An impressive flight heritage of more than 120 years on-orbit for spacecraft, 250 years for avionics assemblies and 2,400 years of components.
- Mission successes span optical imaging, commercial SAR, exploration astronomy, autonomous formation flying, weather observation, communications, defense applications and more
- Six of the last eight American Institute of Aeronautics and Astronautics (AIAA) Smallsat Missions of the Year award winners leveraged Blue Canyon hardware.

Our technical team brings decades of combined smallsat and traditional space experience to every spacecraft subsystem and program phase, enabling Blue Canyon to successfully optimize low-cost and short-schedule programs.

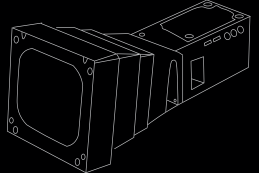
Our core spacecraft components provide bestin-class performance to cost ratios. Blue Canyon reaction wheels (in all sizes) support exquisite optical missions, our arcsecond-class star trackers meet demanding requirements for astronomy and other missions and our turnkey guidance, navigation and control systems provide industry-leading smallsat pointing accuracy, geolocation, propulsion control and other capabilities.

Blue Canyon's control moment gyroscopes provide a quantum leap in spacecraft agility and data collection capacity and meet every stringent control and stability requirement at unprecedented smallsat SWaP-C.

Our suite of bus platforms supports a variety of mission types in dynamic environments, with successful missions in VLEO, LEO, GEO and cislunar space. Our spacecraft leverage our vertically integrated portfolio to provide leading on-orbit performance at low cost, and Blue Canyon small satellites have been especially successful at controlling large deployable payloads, hosting and guiding novel thruster systems, integrating payload and bus control autonomous logic and supporting other cutting-edge technologies.

We minimize bus SWaP-C to maximize payload capabilities and, when desired, customer-provided software autonomy applications can "fly" Blue Canyon buses under the supervision of our flexible and powerful autonomous bus fault protection.

Since the first flight of Blue Canyon hardware in 2015, generational enhancements to our product portfolio have provided ever-increasing resistance to radiation-induced upsets. Most of our products are now in their third or fourth generation, advancing in technical performance, radiation tolerance, manufacturability and overall capability with each iteration. Further advances both incremental and disruptive are on the horizon and drive our expectation that Blue Canyon's technical solutions will continue to expand what's possible.





CUBESATS

AGILE MICROSATELLITE (AMS)

MIT Lincoln Laboratory

- Objective: First-of-its-kind mission that demonstrated that a CubeSat can positively control attitude in very low Earth orbit.
- Provided: XB6 CubeSat bus, Mission Operations

ARCSTONE

NASA Langley Research Center

- Objective: Provide accurate measurements of lunar spectral reflectance to significantly improve lunar calibrations standard.
- **Provided:** XB6 CubeSat bus, System Integration and Test, Spacecraft Operations

ASCENT

Air Force Research Laboratory

- **Objective:** Successfully demonstrated mission of a small satellite in Geostationary orbit.
- Provided: XB12 CubeSat bus

CAT

Johns Hopkins Applied Physics Laboratory

- Objective: Demonstrated sponsor payload performance in CubeSats flying in formation using differential drag to maintain spacing.
- Provided: Two XB3 CubeSat buses

CIRCE

<u>US Naval Research Laboratory and Defence Science</u> and Technology Laboratory UK

- Objective: CubeSats flying in tandem formation in low-Earth orbit to measure the ionosphere and radiation environment space from multiple vantage points.
- **Provided:** Two XB6 CubeSat buses, Mission Operations

CLICK A (CubeSat Laser Infrared Crosslink)

MIT | NASA Ames Research Center

- Objective: Successfully demonstrated technological advancements in optical communication, pointing in particular.
- Provided: XB3 CubeSat bus, Mission Operations support

CLICKB/C

MIT | NASA Ames Research Center

- Objective: Conduct a demonstration of fullduplex optical communication crosslink with small spacecraft, plus the capability to gauge their relative distance and location in low Earth orbit.
- Provided: Two XB3 CubeSat buses, Mission Operations support

CUTE (Colorado Ultraviolet Transit Experiment)

<u>CU Boulder Laboratory for Atmospheric and Space</u> <u>Physics</u>

- Objective: Observed distant exoplanets by traveling in front of their stars and determined some materials in the atmospheres.
- Provided: XB6 CubeSat bus

EZIE (Electrojet Zeeman Imaging Explorer)

Johns Hopkins Applied Physics Laboratory (APL)

- Objective: Image the magnetic fingerprint of the auroral electrojets using Microwave Electrojet Magnetogram (MEM) instruments.
- Provided: Constellation of three XB6 CubeSat buses, Mission Operations

HALOSAT

University of Iowa NASA Wallops Flight Facility

- Objective: Successfully measured soft X-ray emissions from the halo of our Milky Way galaxy.
- Provided: XB6 CubeSat bus, Mission Operations

PREFIRE

NASA Jet Propulsion Laboratory

- Objective: Seeks to reduce uncertainty in polar energy fluxes, the processes that influence them, and, with improved modeling, the societal implications of polar climate change.
- Provided: Two XB6 CubeSat buses

PolSIR (Polarized Submillimeter Ice-cloud Radiometer)

<u>Vanderbilt University</u> NASA Goddard Space Flight Center

- Objective: Understand Earth's dynamic atmosphere and its impact on climate by studying ice clouds that form at high altitudes throughout tropical and sub-tropical regions.
- Provided: Payload spin mechanism, two XB16 CubeSat buses, <u>Mission Operations</u>

RAVAN

<u>Johns Hopkins University Applied Physics</u> <u>Laboratory</u>

- Objective: Successfully demonstrated a radiometer and vertically aligned carbon nanotubes and paved the way for constellation Earth radiation budget mission.
- Provided: XB3 CubeSat bus, Mission Operations

SLINGSHOT

The Aerospace Corporation

- Objective: First Blue Canyon-built 12U bus carrying 19 payloads to low-Earth orbit. Mission demonstrated the accessibility of integrating numerous payloads into a single interface.
- Provided: XB12 CubeSat bus, Mission Operations

SPARCS (Star-Planet Activity Research CubeSat)

Arizona State University

- Objective: Monitor the flares and sunspot activity of low-mass stars in the far- and near-ultraviolet to assess space environments of orbiting planets.
- Provided: XB6 CubeSat bus

STARLING

NASA Ames Research Center

- Objective: Successful demonstration mission proving the capability of affordable, autonomous, distributed spacecraft missions, or swarms, in low-Earth orbit.
- **Provided:** Constellation of four XB6 CubeSat buses, Mission Operations

TEMPEST-D

Colorado State University

- Objective: Demonstrated radiometer that will provide temporal observations of cloud and precipitation process in a future constellation.
- Provided: XB6 CubeSat bus, Mission Operations

TROPICS NASA CUBESAT CONSTELLATION

MIT Lincoln Laboratory

- Objective: Provided rapid-revisit passive microwave measurements over low-latitude tropical regions.
- **Provided:** Constellation of seven XB3 CubeSat buses, Mission Operations

VISORS (Virtual Super-resolution Optics with Reconfigurable Swarms)

University of Illinois Urbana-Champaign | NASA Goddard Space Flight Center | Georgia Institute of Technology | Stanford University

 Objective: To image the Sun with unprecedented angular resolution and reveal energy release sites in the solar corona.

O

• Provided: Two XB6 CubeSat buses





MICROSATELLITES & MINISATELLITES

BLACKJACK

<u>Defense Advanced Research Projects Agency</u> (<u>DARPA</u>)

- Objective: Demonstrate global persistent coverage through operation of one or more payloads from up to six Department of Defense mission areas in low-Earth orbit.
- Provided: Constellation of four Saturn-200 buses

INCUS

<u>Colorado State University and Jet Propulsion</u> <u>Laboratory</u>

- Objective: Provide the first tropics-wide investigation of the evolution of the vertical transport of air and water by convective storms.
- Provided: Constellation of three Venus-100 buses

METHANESAT

MethaneSAT, LLC

- Objective: Provide global, high-resolution quantification of methane emissions from oil and gas facilities and measure surface-level methane emissions from other sources of human-triggered methane emissions.
- Provided: Saturn-200 bus

MISSION 3 APEX 1.0 LANDER COMMUNICATIONS RELAY

ispace-U.S.

- Objective: Accompany the Mission 3 APEX 1.0 lunar lander to relay data between the Earth and the far side of the Moon, enabling rapid data transmission from the lander and its payloads.
- **Provided:** Two Venus-100 buses

ORACLE-M

Air Force Research Laboratory

- Objective: Demonstrate extraordinary mobility between orbital regimes in a small spacecraft with a useful space domain awareness payload.
- Provided: Custom ESPA-Grande bus

PAMI-1

Netherlands Ministry of Economic Affairs and Climate

- Objective: Support the Netherlands Armed Forces
- Provided: Saturn-200 bus

PANDORA

NASA Goddard Space Flight Center and Lawrence Livermore National Laboratory

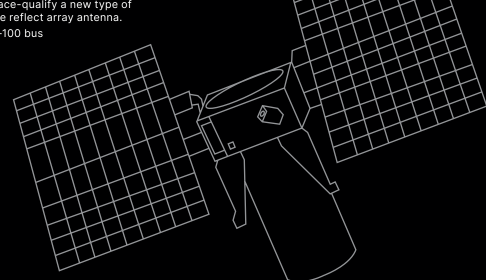
- Objective: Study the atmospheres of exoplanets using transmission spectroscopy.
- Provided: Saturn-200 bus, System Integration and Test

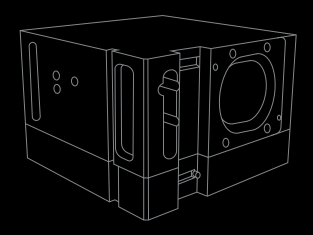
R3D2

DARPA and Northrop Grumman

• **Objective:** To space-qualify a new type of Kapton membrane reflect array antenna.

• Provided: Venus-100 bus





TO THE MOON & BEYOND

Blue Canyon Technologies has provided on-orbit operations in VLEO, LEO, GEO, Lunar and deep space missions, including attitude control systems on the first interplanetary CubeSats.

In 2022, Blue Canyon provided XACT attitude control systems and XB1 avionics solutions on eight of the 10 CubeSats that were secondary payloads to the NASA Artemis I mission. After the conclusion of the Apollo program more than 50 years ago, we're proud to have been part of the return to lunar exploration.

Some of the missions that demonstrate our Lunar, deep space and interplanetary capabilities include:

MarCO

NASA JPL

Destination: Mars

Objective: Accomplished a successful mission that demonstrated miniature spacecraft technology in

deep space. **Provided:** XACT-15

LICIACube

Argotec | Italian Space Agency

Destination: Asteroid Dimorphos

Objective: Capture imagery of the intentional collision

of DART with its target asteroid.

Provided: XACT-50

ARTEMIS I MISSIONS

ARGOMOON

<u>Argotec</u>

Destination: Earth

Objective: Took historically significant photography

of the Artemis I mission. **Provided:** XACT-15

BIOSENTINEL

NASA Ames Research Center

Destination: Heliocentric

Objective: Detected, measured and correlated the impact of space radiation in living organisms.

Provided: XACT-15

EQUULEUS

University of Tokyo / JAXA

Destination: Sun-Earth Lagrange Point 2 (L2) **Objective:** Trajectory control experiment in cis-lunar region, imaging of Earth's plasmasphere, lunar impact flash observation, measurement of dust environment in cislunar region.

Provided: XACT-15

LunaH-MAP

Arizona State University

Destination: Lunar orbit

Objective: Mapped hydrogen around Lunar

South Pole.

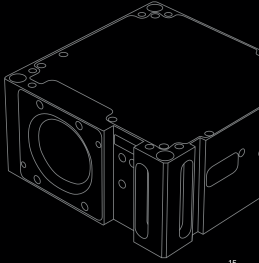
Provided: XB1 Avionics



LUNAR FLASHLIGHT

NASA JPL

Destination: Lunar Orbit **Objective:** Mapping for volatiles. **Provided:** XACT-50, Solar array



SPAGEGRAF SOLUTIONS

Our family of spacecraft offers complete end-to-end solutions for your mission needs. Featuring an extremely precise, highly powerful integrated spacecraft bus platform – ranging from a 3U CubeSat to an ESPA-Grande minisatellite – our versatile systems are built to accommodate any and all types

of missions. With robust power systems, secure data handling and resilient performance, our suite of solutions are time-tested and proven-reliable, even under the harshest conditions. Get ready for a new era of peak performing, cost-efficient spacecraft solutions.







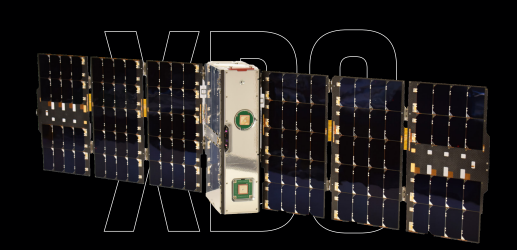
CLASS

POINTING ACCURACY ±0.003 deg (1-sigma) for 2 axes, 1 Tracker

SOLAR ARRAY POWER 27 W AVAILABLE PAYLOAD VOLUME 1.5U (typical)

ENERGY STORAGE 6.8 Ah

ORBIT ALTITUDE / ORBIT LIFETIME LEO > 5 years | GEO/Lunar/Deep Space > 2 years



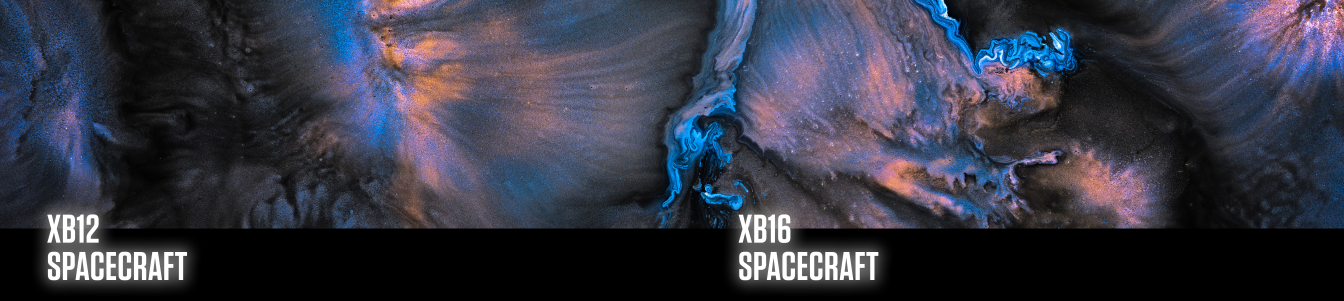
CLASS 6U

POINTING ACCURACY ±0.002° (1-sigma), 3 axes, 2 Trackers

SOLAR ARRAY POWER 92 W - 108 W AVAILABLE PAYLOAD VOLUME 4U (typical)

ENERGY STORAGE 6.8-20.4 Ah

ORBIT ALTITUDE / ORBIT LIFETIME LEO > 5 years | GEO/Lunar/Deep Space > 2 years





CLASS 12U

POINTING ACCURACY ±0.002° (1-sigma), 3 axes, 2 Trackers

SOLAR ARRAY POWER 92 W - 108 W

AVAILABLE PAYLOAD VOLUME

8U (typical)

ENERGY STORAGE

6.8-20.4 Ah

ORBIT ALTITUDE / ORBIT LIFETIME LEO > 5 years | GEO/Lunar/Deep Space > 2 years

CLASS 16U

POINTING ACCURACY ±0.002° (1-sigma), 3 axes, 2 Trackers

SOLAR ARRAY POWER 92 W - 108 W

AVAILABLE PAYLOAD VOLUME

12U (typical)

ENERGY STORAGE 6.8-20.4 Ah

ORBIT ALTITUDE / ORBIT LIFETIME LEO > 5 years | GEO/Lunar/Deep Space > 2 years

CUBESAT SUMMARY









	XB3	XB6	XB12	XB16	
CLASS	3U	6U	12U	16U	
AVAILABLE PAYLOAD	OLUME 1.5U (typical)	4U (typical)	8U (typical)	12U (typical)	
POINTING ACCURACY	±0.003 deg (1-sigma) for 2 axes; ±0.007 deg (1-sigma) for 3rd axis	±0.002 deg (1-sigma) 3 axes, 2 Trackers	±0.002 deg (1-sigma) 3 axes, 2 Trackers	±0.002 deg (1-sigma) 3 axes, 2 Trackers	
POINTING STABILITY	1 arc-sec over 1 sec	1 arc-sec over 1 sec	1 arc-sec over 1 sec	1 arc-sec over 1 sec	
AGILITY	> 10 deg/sec	> 6 deg/sec	> 5 deg/sec	> 3 deg/sec	
ORBIT KNOWLEDGE		10m, 0.15	m/s (1-sigma)		
DATA INTERFACES	UART (3.3 V, 2.5 V LVDS, RS422, RS485), SpaceWire, 3.3 V In/Out				
ONBOARD DATA STORA	4G 4G	B with expandable bey (by adding the high	ond for the 6U, 12U and speed data recorder)	16U	
ENERGY STORAGE	6.8 Ah	6.8 – 20.4 Ah	6.8 - 20.4 Ah	6.8 – 20.4 Ah	
SOLAR ARRAY POWER	27 W	92 W - 108 W	92 W - 108 W	92 W - 108 W	
PROPULSION	Multip	ole electric and chemic	al propulsion systems a	vailable	
PAYLOAD POWER	3.3 V, 5.0 V, 12 V, 28 V (available in 6U, 12U, 16U)				
LEO UPLINK	Nominal 100 Kbps, CCSDS formatting				
LEO DOWNLINK	S-Band 2 Mbps standard	S-Band 2 Mbps standard X-Band up to 10 Mbps	S-Band 2 Mbps standard X-Band up to 10 Mbps	S-Band 2 Mbps standard X-Band up to 10 Mbps	
ORBIT ALTITUDE / ORBIT LIFETIME		LEO > 5 years GEO/Lu	ınar/Deep Space > 2 yea	rs	







CLASS

ESPA-Standard or larger 15" launch vehicle interface

POINTING ACCURACY

±0.002° (1-sigma), 3 axes, 2 Trackers

SOLAR ARRAY POWER (BOL)

Two wing: 444 W One wing: 222 W

PAYLOAD MASS CAPABILITY

70 kg

ENERGY STORAGE

13.6 Ah

ORBIT ALTITUDE / ORBIT LIFETIME

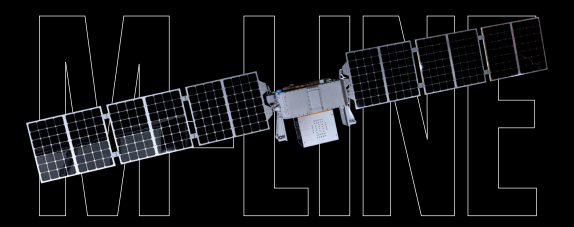
LEO (> 5 years), GEO (> 2 years), Deep Space (> 2 years)

PAYLOAD VOLUME

20.5" X 16.4" X 27.0" (1 array) 17.0" X 16.4" X 27.0" (2 array) Larger volume available depending on launch vehicle



MINISATELLITE



CLASS

ESPA-Grande or Equivalent 24" launch interface standard, other options available

POINTING ACCURACY

±0.002° (1-sigma), 3 axes, 2 Trackers

SOLAR ARRAY POWER (BOL)

Two wing: 1082 W

PAYLOAD MASS CAPABILITY

Standard Rideshare: 200 kg Specialty applications and options: up to 350 kg *CG and MOI dependent

ENERGY STORAGE

1 wing: 27.2 Ah 2 wing: 54.4 Ah

ORBIT ALTITUDE / ORBIT LIFETIME

LEO (> 5 years), GEO (> 2 years), Deep Space (> 2 years)

PAYLOAD VOLUME

30.0" X 30.0" X 40.0" (typical) Larger volume available within rideshare envelope and in dedicated launch vehicle fairings

MICROSAT & MINISAT SUMMARY

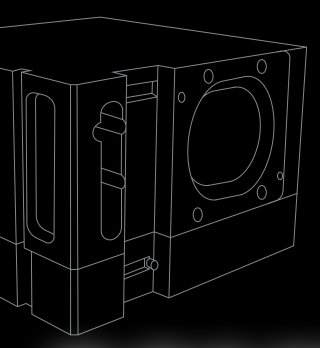




VENUS-100

SATURN-200

CLASS	ESPA-Standard or larger 15" launch vehicle interface	ESPA-Grande or Equivalent 24" launch interface standard, other options available	
POINTING ACCURACY	±0.002° (1-sigma), 3 axes, 2 Trackers	
SOLAR ARRAY POWER (BOL)	One wing: 222 W Two wing: 444 W	1082 W	
PAYLOAD MASS CAPABILITY	70 kg	Standard Rideshare: 200 kg Specialty applications and options: up to 350 kg *CG and MOI dependent	
ENERGY STORAGE	13.6 Ah	54.4 Ah	
ORBIT ALTITUDE / ORBIT LIFETIME	LEO (> 5 years), GEO (> 2 years), Deep Space (> 2 years)		
PAYLOAD VOLUME	20.5" X 16.4" X 27.0" (1 array)	30.0" X 30.0" X 40.0" (typical)	
	17.0" X 16.4" X 27.0" (2 array)	Larger volume available within rideshare envelope	
	Larger volume available depending on launch vehicle	and in dedicated launch vehicle fairings	
PROPULSION	Multiple electric and chemical propulsion systems available		



GOMPONENT

For more than a decade, Blue Canyon's highprecision, technically advanced solutions have disrupted the space market by demonstrating how lower-cost small satellites are an effective alternative for any number of different sized buses and technologies.

Our star-tracker-based attitude control systems have achieved the absolute highest possible pointing accuracy for our entire suite of

spacecraft. These award-winning systems – as well as our power components – are available as a standalone purchase or as part of our system solutions. In fact, six of the last eight AIAA Smallsat Missions of the Year award winners leveraged Blue Canyon hardware.



ATTITUDE DETERMINATION & CONTROL SYSTEMS

More than 100 of Blue Canyon's XACT and FleXcore products have launched, supporting numerous successful customer missions. Get a reliable, high-performance design compatible with a wide range of satellite configurations, all from the most accurate stellar-based attitude solutions. A powerful processing core, coupled with low-noise reaction wheel assemblies and star trackers, enable a new generation of peak-performance, cost-efficient miniaturized spacecraft.

XACT

No matter the mission, the XACT is up to the task. Our integrated attitude control solutions enable CubeSats to point with the absolute highest accuracy – much higher than that of previously available systems.

With three options, CubeSats of all sizes can be agile with the support of our reaction wheels and torque rods with customizable orientations, while still maintaining a minimal form factor.









For a highly capable, cost-efficient attitude control system compatible with microsatellites, look no further than the Blue Canyon Technologies FleXcore. The FleXcore features three-axis stellar attitude determination in a modular package. Add on specialized, optimized capabilities to minimize maneuver time and to maximize your spacecraft's usage. Built-in, flexible commanding allows for multiple pointing reference frames: Inertial, LVLH, Earth-fixed, Solar and even customized profiles. Precise three-axis control is provided by low jitter reaction wheels, torque rods and integrated control algorithms. Software is available to support simulation, system integration and customization of the ADCS functionality.

Now in its third generation, FleXcore 3.1 maintains the low-cost, high-performing standards that we're known for, while streamlining the customer experience and improving reliability.

FEATURES INCLUDE:

- XACT-based electronics and control software with external sensors and actuators
- · Low-cost and high-performance attitude control solution
- Modular system fits multiple missions
- Supports multiple externally-mounted star trackers
- Scalable to a wide range of bus sizes
- Compatible with Blue Canyon Technologies family of reaction wheels and torque rods

31

• Supports LEO, GEO and deep space missions

ADCS SUMMARY







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XACT-15

XACT-50

XACT-100

FLEXCORE

TYPICAL POINTING ACCURACY (1-SIGMA)	±10 arcsec for 2 axes; ± 25 arcsec for 3rd axis	±10 arcsec for 2 axes; ± 25 arcsec for 3rd axis	±10 arcsec for 2 axes; ± 25 arcsec for 3rd axis	±7 for 3 axes, 2 Trackers
M A S S	0.89 kg	1.23 kg	0.52 kg + 1 kg (wheels)	Configuration Dependent
DIMENSIONS	10 × 10 × 5 cm (0.5U)	10 × 10 × 7.54 cm (0.75U)	10 × 10 × 5 cm (0.5U) (not incl. external components)	< 12.1 × 11.4 × 4.9 cm (not incl. external components)
S U P P L Y V O L T A G E	12 V	12 V	12 V	28 V
INTERFACE		RS-4	122	
SLEW RATE	Up to 10 deg/sec (4 kg, 3U CubeSat)	Up to 10 deg/sec (14 kg, 6U CubeSat)	Up to 10 deg/sec (25 kg, 12U CubeSat)	Application Dependent
MOMENTUM STORAGE	15 mNms per axis	50 mNms per axis	Up to 4x 100 mNms	Up to 4x RWp500: 500 mNms RW1: 1 Nms RW4: 4 Nms RW8: 8 Nms



- Precise attitude knowledge and control
- Complete ADCS in a micro package
- Low jitter reaction wheel design
- User-friendly software supports simulation, integration and customization
- Extensive heritage with nearly 100 GNC systems on-orbit

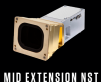
STAR TRACKERS

Our flight-proven, high-performing and reliable star trackers are compatible across spacecraft platforms and suited even for the most challenging and sensitive missions.

Industry-trusted Blue Canyon Technologies nano star trackers are qualified beyond GEVS level environments, giving customers a low SWaP-C solution with stunning capabilities. The turnkey starlight-in, quaternion-out system integrates easily and is an ideal fit for standalone missions or constellations.









35

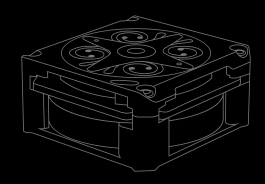
Gen3: 1 asec (cross boresight); 10 asec (around boresight) Gen2: 6 asec (cross boresight); 40 asec (around boresight) ATTITUDE KNOWLEDGE (1-SIGMA) TEMPERATURE -20°C to +50°C (full performance) SOLUTION RATE 5 Hz SKY COVERAGE > 99% LOST-IN-SPACE STAR IDENTIFICATION < 4 sec (up to 1.5 deg/s) FIELD OF VIEW 10 × 12 deg SUPPLY VOLTAGE 5 V or 28 V PEAK POWER CONSUMPTION < 1.5 W (5 V) or < 3.5 W (28 V) MASS 0.35 kg 0.45 kg 0.85 kg DIMENSIONS $10 \times 5.5 \times 5$ cm $17 \times 8.5 \times 7 \text{ cm}$ 25 × 10 × 10 cm BAFFLE SUN EXCLUSION ANGLE 45 deg 22 deg 17.5 deg

FEATURES INCLUDE:

- Over 500 star trackers manufactured with nearly 200 on-orbit
- Low SWaP-C
- Tracks stars down to 7.5 magnitude
- On-board star catalog features more than 20,000 stars
- Lost-in-space star identification
- Shock test qualified
- EMI/EMC tested to MIL-STD-461
- User friendly RS-422 or RS-485 interface

REACTION WHEELS

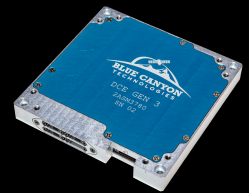
Our ultra-low disturbance reaction wheels feature an advanced lubrication system for long life and vibration isolation. With more than 2,600 wheels manufactured and hundreds on-orbit, our reaction wheels have supported missions ranging from very low Earth orbit to cislunar and interplanetary journeys.



			a company	
	RWP015	RWP050	RWP100	
M A X M O M E N T U M	0.015 Nms	0.050 Nms	0.100 Nms	
MAX TORQUE	0.004 Nm	0.007 Nm	0.007 Nm	
M A S S	0.13 kg	0.24 kg	0.33 kg	
DIMENSIONS	42 × 42 × 19 mm	58 × 58 × 25 mm	70 × 70 × 25 mm	
SUPPLY VOLTAGE	10 - 14 VDC	10 - 14 VDC	10 - 14 VDC	
POWER @ MAX MOMENTUM	< 1 W	< 1 W	< 1 W	

DRIVE CONTROL ELECTRONICS (DCE)

Blue Canyon Technologies drive control electronics are sensor and actuator suites that include the necessary components to operate our reaction wheels and optional torque rods. The DCE is typically used with the RWp015, RWp050 and RWp100 reaction wheels, providing robust, configurable and high-performance software.



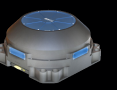




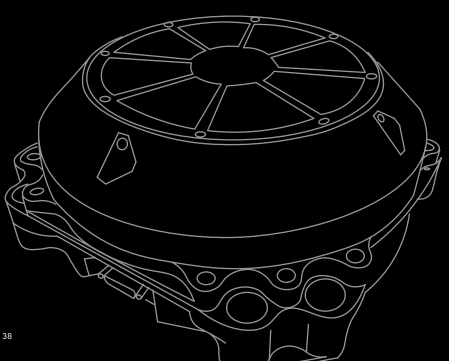








	RWP500	RW1	RW4	RW8	RW16
MAX MOMENTUM	0.50 Nms	1.0 Nms	4.0 Nms	8.0 Nms	16.0 Nms
MAX TORQUE	0.025 Nm	0.06 Nm	0.25 Nm	0.25 Nm	0.25 Nm
M A S S	0.86 kg	1.1 kg	3.2 kg	4.4 kg	7.4 kg
DIMENSIONS	110 × 110 × 38 mm	110 × 110 × 54 mm	170 × 170 × 70 mm	190 × 190 × 90 mm	242 × 242 × 120 mm
SUPPLY VOLTAGE 28 -	22 - 34 VDC 34 VDC (full performan	22 - 34 VDC nce)	22 - 34 VDC	22 - 34 VDC	22 - 34 VDC
POWER @ MAX MOMENTUM	< 6 W	< 14 W	< 10 W	< 10 W	< 30 W
PROTOCOL			RS-422		





CONTROL MOMENT GYROSCOPES



The Blue Canyon Technologies range of control moment gyroscopes (CMGs) are built to provide your spacecraft with the exquisite agility necessary to navigate the most challenging missions.

Blue Canyon's CMGs offer improved torque performance at a lower power consumption than reaction wheels. Leveraging our advanced reaction wheel technology, CMGs provide low jitter and long-life performance for your mission.

DRIVE CONTROL ELECTRONICS

Flexible interface options include discrete CMG torque and momentum control to fully integrate spacecraft attitude control systems using up to four CMGs.





	CM6-8	CMG-12
MOMENTUM	8 Nms	12 Nms
TORQUE	8 Nm	12 Nm
GIMBAL AXIS ANGULAR RANGE	Unlimited	Unlimited
M A S S	< 13 kg	< 18 kg
V O L U M E	22 × 22 × 30 cm	34 × 43 × 38 cm
V O L T A G E	22-36 VDC	22-36 VDC
POWER, FULL MOMENTUM	25 W	20 W
POWER, MANEUVER	30 W	35 W
COMMUNICATION		RS-422
GIMBAL MANUEVERS		> 2 million
DESIGN LIFE		> 10 years

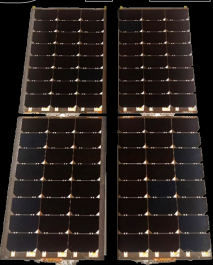
POWER SYSTEM CAPABILITIES

Ensure the reliability and functionality of onboard subsystems with our flight-proven power system capabilities. Blue Canyon solar arrays, solar array drive assemblies and batteries offer outstanding power efficiency, flexibility and fault tolerance.

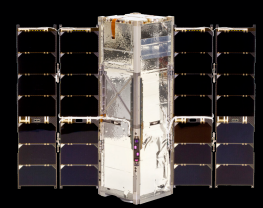
SOLAR ARRAYS

Solar panels generate power with high-efficiency solar cells. Blue Canyon offers configurations ranging from simple body-mounted wings to multi-panel and multi-wing deployed arrays with the option to gimbal up to two arrays. Our standard arrays include 30 percent efficient cells, carbon fiber substrates and magentic-dipole mitigation.

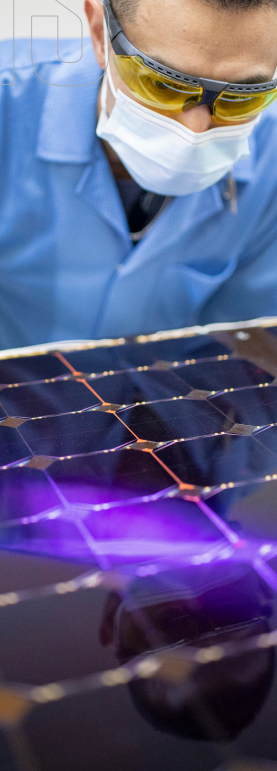
Release mechanisms and solar array drive assemblies (SADAs) are available for optimum sun-pointing operations.

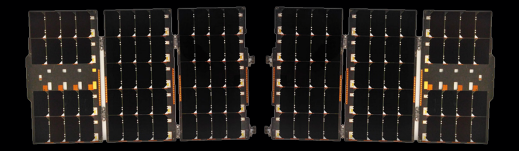


6U-V Double Panel Solar Array 48 W - 96 W



3U Double Panel Solar Array 27 W - 34 W

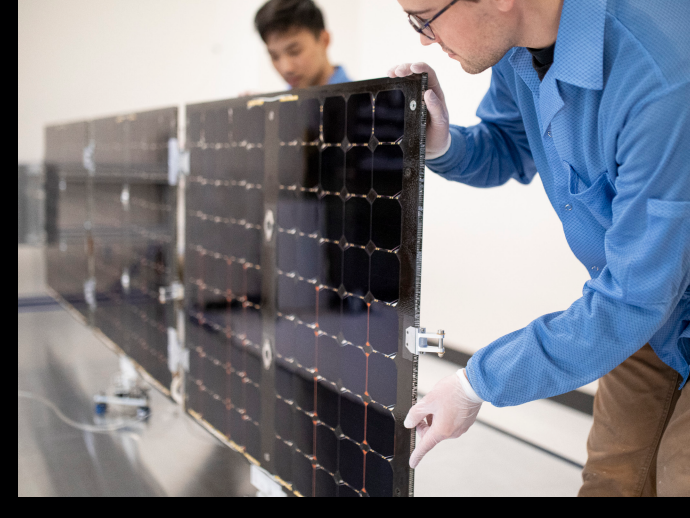




6U-12U-H Triple Panel Solar Array 54 W - 118 W



ESPA-Class Venus Solar Array 222 W - 444 W



NOMINAL PARAMETERS* *Parameters at 60 C/BOL	30	6U/12U	VENUS-100 Microsatellite	SATURN-200 Minisatellite
SOLAR ARRAY POWER	27 - 34 W	48 - 118 W	222 - 444 W	600 - 1200 W
ARRAY VOLTAGE, VMP	15 VDC	17.5 or 35 VDC	37 VDC	39 VDC

FEATURES:

- Industry-leading 30 percent efficient solar cells
- Carbon fiber structures
- TRL-9 flight heritage

OPTIONS:

- Linear, rotary and micro release mechanism options for CubeSats
- Frangibolt® release mechanisms for minisatellites

SOLAR ARRAY DRIVE ASSEMBLIES

Maximize your payload operation time by freeing up the solar array pointing constraints using our effective and cost-efficient Solar Array Drive Assemblies (SADAs). Blue Canyon Technologies SADAs have increased capabilities across our suite of spacecraft. From standard to custom solutions, Blue Canyon has the pointing mechanisms to enable even the most complex of smallsat missions.







SADA-3

SADA-3HP

M A S S	1.5 kg	1.66 kg
V O L U M E	Ø11.1 × 12.5 cm	Ø11.1 × 15.0 cm
RATED TORQUE	10 Nm	10 Nm
RANGE OF MOTION	+/- 175°	+/- 175°
MAXIMUM RATE	10°/s	10°/s
POWER CONSUMPTION (MANUEVER)	12 W	12 W
DESIGN LIFE	5 Years	5 Years
SOLAR ARRAY STRING COUNT	15 Strings	25 Strings
MAXIMUM CURRENT PER SOLAR ARRAY STRING	1.4 A	1.5 A
COLAD ADDAY COMPATIBILITY V	100 Minana ataliita	

SOLAR ARRAY COMPATIBILITY

/enus-100 Microsatellite Array, Saturn-200 Minisatellite Array, Custom Array

BATTERIES

Our high-capacity battery packs come with fault protection and heaters for spacecraft use and feature under voltage protection, over current protection and cell balancing.



CONFIGURATION	1 P 8 S	2 P 8 S
N A M E P L A T E C A P A C I T Y	3.4 Ah	6.8 Ah
E N E R G Y	99 Wh	198 Wh
M A S S	< 650 g	< 1200 g
FOOTPRINT	1.8" x 4.2"	1.8" x 7.2"
HEIGHT	3.5"	3.5"
NOMINAL VOLTAGE	28 V	28 V
VOLTAGE RANGE	24V - 33.6 V	24V - 33.6 V



FEATURES INCLUDE:

- Under Voltage Protection
- Over Current Protection
- Cell Balancing

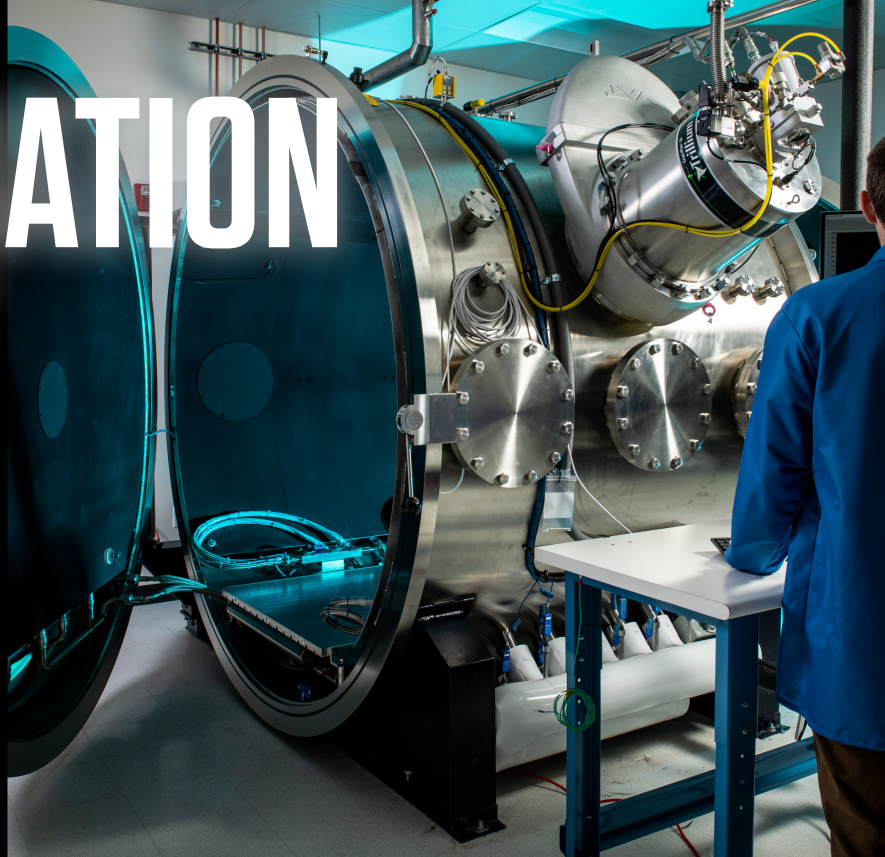
INTEGRA STEST

Build confidence in your mission with our advanced testing facilities. As part of our standard suite of environmental testing, Blue Canyon performs vibration and thermal vacuum testing. In addition, we have developed a one-of-a-kind shock testing machine that tests high-G shock events across all three axes.

Further testing capabilities include star simulators, wheel balance equipment, solar array deployment

support hardware, thermal cycle chambers and use of a Helmholtz cage. To deliver the most reliable method of testing and operating for your mission, we use the same software to test our spacecraft as we do to operate on-orbit. This cohesion ensures the interfaces and ground databases are the same throughout the lifecycle of the mission.

Contact us to learn more about how we can support your environmental testing needs.



SIMULATION PRODUCTS

To prepare for your mission, Blue Canyon
Technologies offers two spacecraft simulation
products to serve a variety of mission to hardwarein-the-loop needs – the GN&C Software Simulator
and the Real-time Dynamics Processor (RDP).

The GN&C Software Simulator is a desktop executable that meshes the GN&C flight code and high-fidelity simulations into a tool that runs up to 150x faster than real-time, to support rapid mission planning and software behavior testing.



The Real-time Dynamics Processor is both a real-time spacecraft simulator and telemetry ground test interface to our avionics systems. This combination of features enables test-like-you-fly capability at both the unit and spacecraft level. The RDP features an Ethernet port for communication with a test PC and a connection to the unit under test for command and telemetry interfacing.

The common simulation present in both products allows the user to initialize the simulated spacecraft to mission-specific conditions to create orbit-like scenarios. This customization offers users insight into the performance and behavior of the spacecraft under various expected and test cases that may be experienced on-orbit.



RDP

TEST/GSE INTERFACE

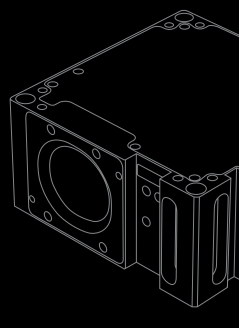
Ethernet

FLIGHT INTERFACE

RS-422 or RS-485, LVDS for Simulations

MODELING CAPABILITIES:

- High-fidelity spacecraft dynamics
- · Orbital dynamics and celestial bodies
- · Actuator and sensor outputs
- Various fault injection cases



ENVIRONMENTAL TEST CAPABILITIES

Our environmental testing services are now available externally to help build confidence in your mission.

Blue Canyon Technologies' spacecraft bus platforms and components are flight proven, high-performing and reliable. Part of this successful heritage is a result of our dedication to testing like we fly.

As part of our standard suite of testing, Blue Canyon performs thermal vacuum testing to simulate space environments, including extreme temperature, vibration and vacuum conditions. In addition, our vibration testing equipment assess the impact that mechanical stresses and vibrations have on a variety of materials, helping to identify structural weaknesses and ensure durability. Blue Canyon currently has 12 TVAC chambers, 25 thermal chambers and two vibration tables across its Colorado facilities. While TVAC and vibe testing is common throughout the industry, Blue Canyon's one-of-a-kind shock testing machine tests high-G shock events across all three axes, verifying the resilience and functionality of space-bound technology.

TVAC TESTING	EXTRA LARGE	LARGE	MEDIUM	SMALL
PRESSURE RANGE	1E-6 Torr using Cryo Pump	1E-6 Torr using Cryo Pump	1E-6 Torr using Cryo Pump	1E-5 Torr using Turbo Pump
TEMPERATURE	-190°C to +125°C	-65°C to +65°C	-65°C to +65°C	-65°C to +65°C
PLATEN SIZE	36"x60" 1/4-20 thread 2.5"x2.5" grid pattern	32"x38" 1/4-20 thread 2.5"x2.5" grid pattern	47.5"x23.5" 1/4-20 thread 2.5"x2.5" grid pattern	21"x21" 1/4-20 threa 1"x1" grid pattern
SHROUD	80" Diameter 60" Long	67" Diameter 40" Long	46"W x 25.5"H x 36" L	24"W x 24"H x 24" L
FEEDTHROUGHS	ASA1000 plates,25DSUB & 50DSUB connectors, RF connections available on 2.75" CF flanges	ASA800 plates, 25DSUB & 50DSUB connectors, RF connections available on 2.75" CF flanges	4.5" & 4.625"CF plates, 25DSUB, 50DSUB & 72DSUB connectors, RF connections available on 2.75" CF flanges	RF connections

THERMAL CHAMBERS	WALK-IN	LARGE	M E D I U M	SMALL
RAMP RATES	50°C/min cooling 7°C/min heating	1.5°C/min cooling 4°C/min heating	15°C/min cooling 15°C/min heating	3°C/min cooling 5°C/min heating
TEMPERATURE	-70°C to +185°C	-73°C to +175°C	-73°C to +180°C	-73°C to +180°C
INTERIOR	54"W x 81"H x 60"L	48"W x 48"H x 48"L	19.6"W x 23.6"H x 15"L, 30"W x 30"H x 30"L or 40"W x 32"H x 36.5"L	16"W x 12"H x 14"L o 19.6"W x 12"H x 11"L
A T M O S P H E R E	Nitrogen purged	Nitrogen or dry air purged	Nitrogen or dry air purged	Nitrogen or dry air purged
F E E D T H R O U G H S	4" - 6" ports	4" - 6" ports	4" ports	2" ports

VIBRATION TABLE	LARGE	M E D I U M
FORCE RATING	18,000 lbf sine 18,000 lbf random	8,000 lbf sine 8,000 lbf random
AUTOMATIC LOAD SUPPORT	2,500 lbs	1,360 lbs
MAX FREE AMPLITUDE	85 g	95 g
STROKE	3"	2"
MAX VELOCITY	80 in/sec	75 in/sec
MOUNTING 36" x 36" with 3/8"-24 threads on a 4" grid pattern		28" x 28" with 3/8"-24 threads on a 4" grid pattern

MOUNTING PLATE	44" x 20" with 3/8" - 16 threads on 4" x 4" grid pattern
ADAPTER PLATE	12" x 12" with 2" x 2" grid pattern

BCT 9000

SHOCK TESTING

At Blue Canyon Technologies, our vertical integration spans from individual components to mission operations services that manage spacecraft on-orbit. We provide customerdriven 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 employs 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 prepass 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 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 realtime 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 refined practices, we are fully prepared to support new missions, leveraging our insights and proven strategies to drive mission success.



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