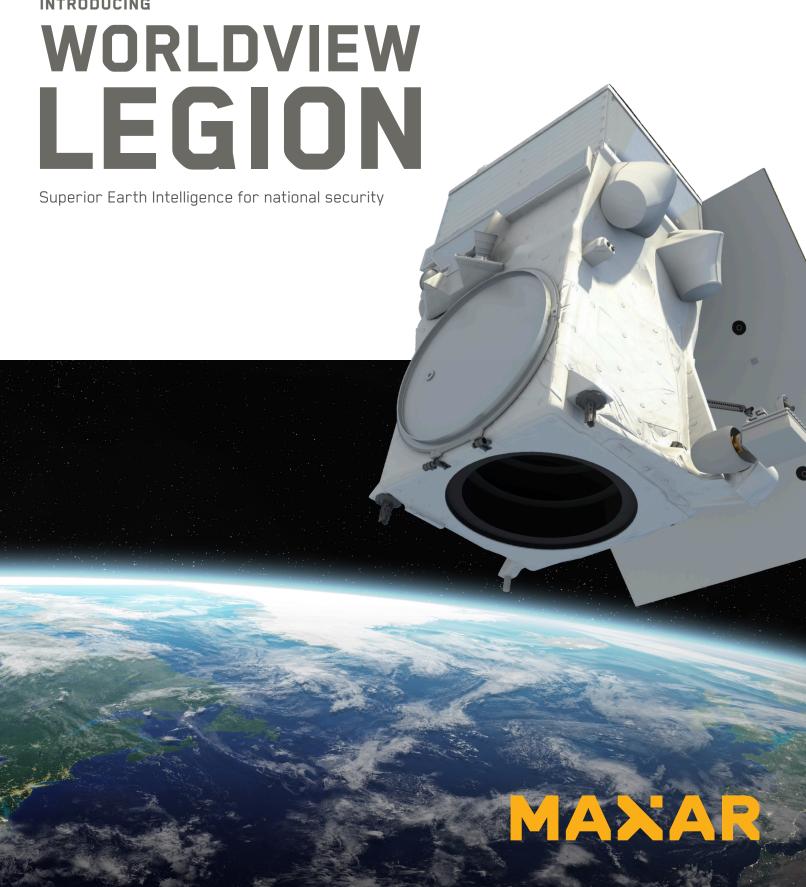
INTRODUCING

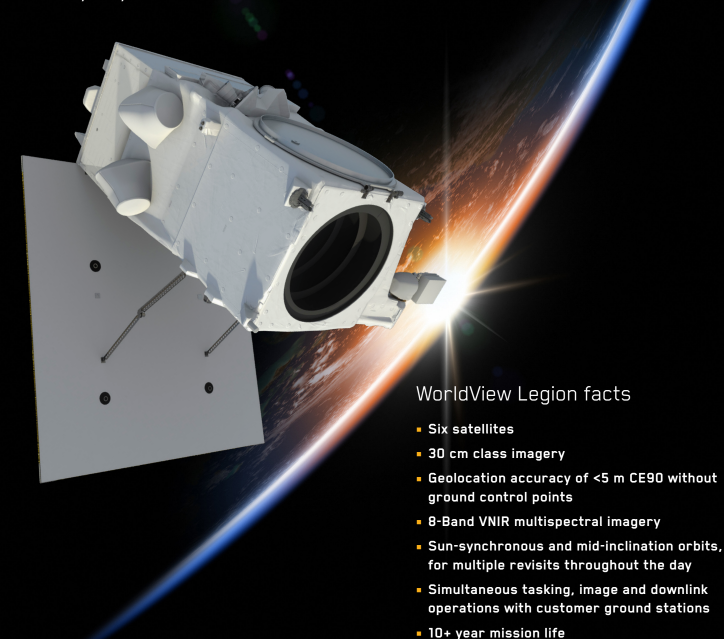


MAXAR'S NEXT GENERATION OF EARTH OBSERVATION SATELLITES

As the next evolution of Maxar's industry leading WorldView constellation, the WorldView Legion satellites deliver continuity for existing customer missions and dramatically expand our ability to revisit areas of high interest to better inform critical, time-sensitive decisions.

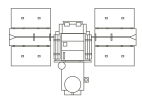
Exceptional on-orbit performance, value and reliability

WorldView Legion offers high-agility point collects for monitoring missions and large area collects for mapping missions, enabling near real-time change detection and timely analysis at scale.

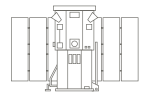


THE WORLD'S MOST ADVANCED CONSTELLATION

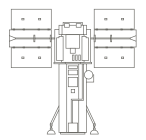
ON ORBIT



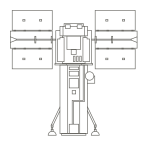
WorldView-1



GeoEye-1



WorldView-2



WorldView-3

Maxar owns and operates the most sophisticated Earth imaging constellation on orbit, composed of the highest resolution and highest accuracy satellites commercially available.

With WorldView Legion, Maxar will offer the most usable capacity over critical areas — providing defense and intelligence organizations with significantly enhanced situational awareness from sunup to sundown.

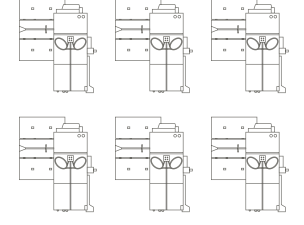
Combining the most advanced geospatial analytics and expertise available with this new continuous feed of current imagery will equip customers with unrivaled insights and answers for a competitive edge.

IN PRODUCTION

WorldView Legion



- Triples Maxar's capacity to collect 30 cm imagery
- Triples overall capacity over high-demand areas
- Provides the highest image quality and agility





High quality and low latency to improve response time and make decisions with confidence.

HIGH-RESOLUTION FOR DETAILED INSIGHT (30 CM CLASS)

Native 29 cm resolution imagery along with sophisticated processing are critical to gather the most comprehensive intelligence—including the ability to identify extended-range fuel tanks and different weapons systems.

GEOLOCATION ACCURACY FOR PRECISION MAPPING (< 5 M CE90, < 5 M LE90)

High geolocation accuracy is required to reliably align imagery with reality. Ensure confident decision-making and minimize risks with the highest geolocation accuracy commercially available without ground control points.

TEMPORAL REVISIT FOR ADVANCED MONITORING (INTRA-DAY REVISIT)

Intra-day revisit enhances any monitoring mission. Whether monitoring a target or an evolving crisis, collection within minutes to hours keeps your intelligence current and aids in countering denial and deception.

LOW LATENCY FOR A DECISION ADVANTAGE (< 1 HOUR)

Reducing the time between collection and delivery makes intelligence more actionable. We move intelligence faster. For more than 20 years, customers have relied on the rapid insights Maxar provides for strategic and tactical advantages.

INDUSTRY PIONEER AND GLOBAL LEADER

Maxar is a world-leading space technology and intelligence company. We enable the U.S. government and its allies to better monitor, understand and respond to change, deter threats and ensure global security.

As the industry leader in high-resolution satellite imagery and geospatial information, Maxar designs, owns and operates best-in-class satellites plus the associated infrastructure, ground systems, georegistration technology and AI/ML tools to provide comprehensive end-to-end solutions.

Space Infrastructure

#1

IN COMMERCIAL SATELLITE MANUFACTURING

#1

IN SPACE ROBOTICS

25+

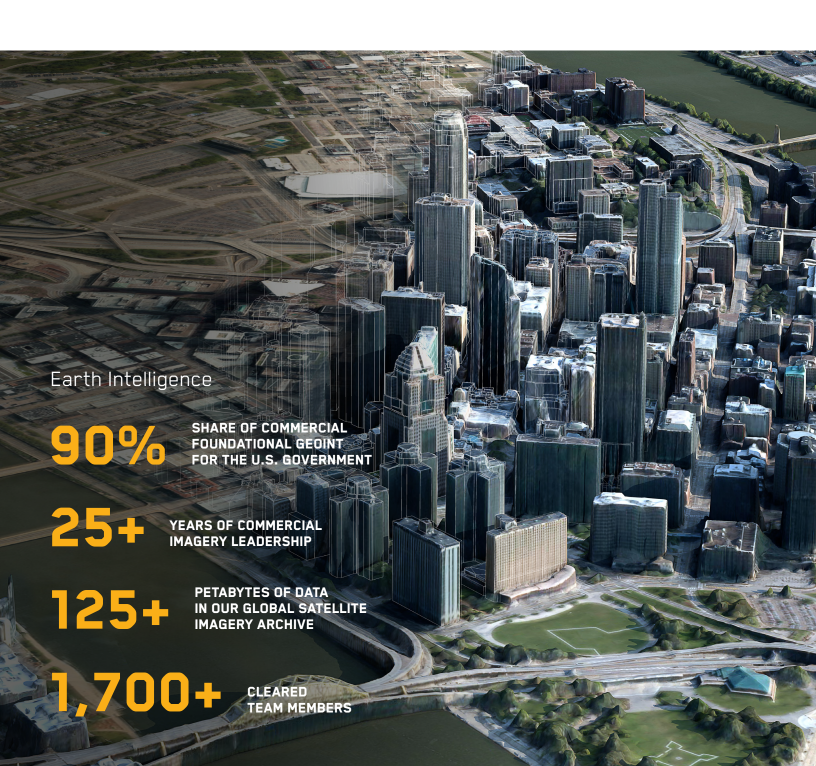
GROUND STATIONS IN PARTNER COUNTRIES

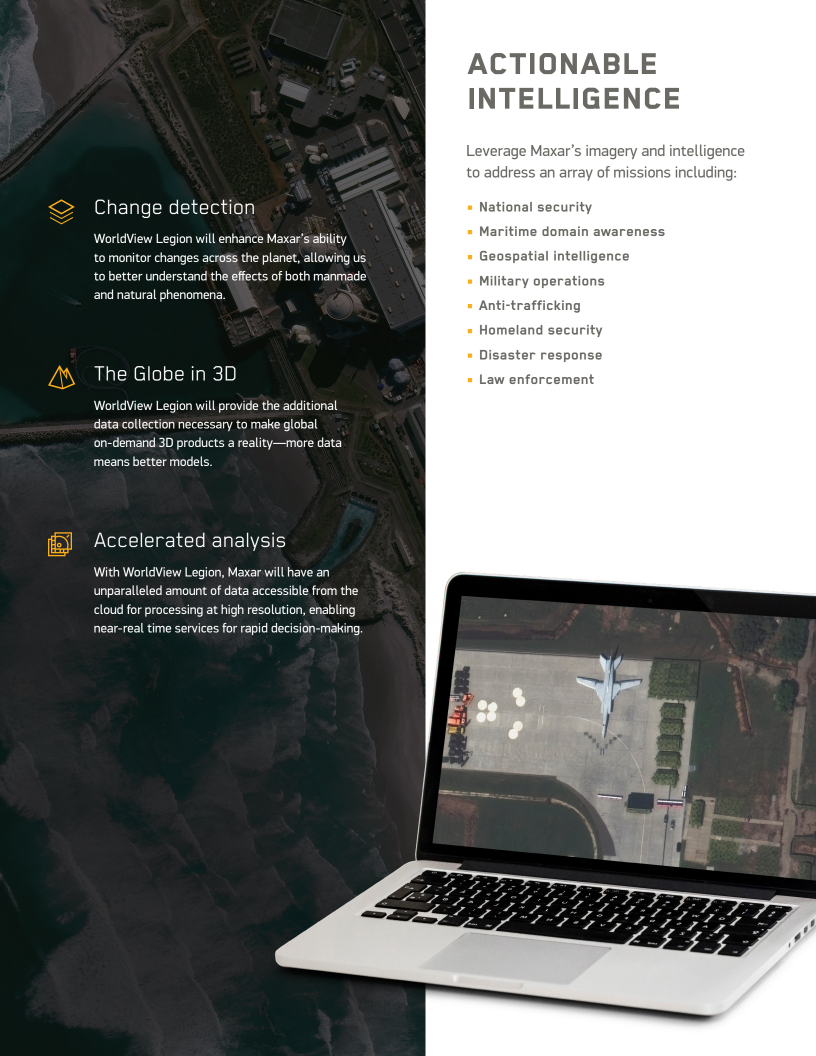
60+

YEAR TRACK RECORD

TRUSTED MISSION PARTNER

Maxar's unique approach combines decades of deep mission expertise with a proven foundation of defense and commercial technology to deploy solutions and deliver insights with unrivaled speed, scale and cost-effectiveness. Maxar is a trusted mission partner for indispensable geospatial intelligence. The U.S. government relies on Maxar solutions to complement national assets and advance mapping and monitoring operations.





SUPERIOR EARTH INTELLIGENCE NATIONAL SECURITY

