INTRODUCING

WorldView LEGION

Unprecedented visibility into our changing planet



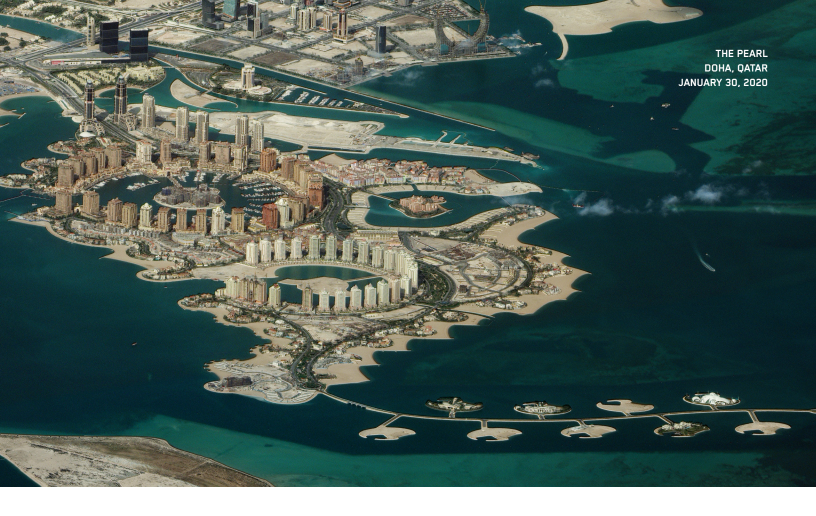
OUR NEXT-GENERATION EARTH OBSERVATION SATELLITES

WorldView Legion is the next evolution of Maxar's industry leading WorldView constellation. WorldView Legion is a fleet of high-performance satellites that dramatically expands our ability to revisit the most rapidly changing areas on Earth to betterinform critical, time-sensitive decisions.

0

WorldView Legion Facts

- Launches in 2021
- With the rest of the WorldView constellation, gives Maxar the ability to revisit the most rapidly changing areas of the globe up to 15 times per day
- Triples Maxar's capacity to collect 30 cm imagery
- Triples our overall capacity over high-demand areas
- Highest image quality and geometric accuracy available
- Compatible with global infrastructure and access programs for Maxar customers



CLARITY AND CURRENCY FOR SUPERIOR CONTEXT

WorldView Legion's frequent revisit rates expand our impact on the mapping and monitoring missions and enable significantly more accurate, comprehensive and timely pattern-of-life and human geography analysis.

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

Use Cases

Increased revisit means more relevant information to fuel:

- Vehicle navigation
- Environmental sustainability
- Global connectivity
- Disaster response
- National security

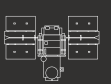
THE MAXAR CONSTELLATION

Maxar's constellation of high-resolution satellites offers incredible accuracy, agility and collection capacity, imaging more of the world in the finest level of detail. This constellation is unmatched in the industry, providing the best visibility into global change and enabling organizations to conserve resources, expedite operations, improve compliance and save lives.

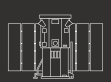
About Maxar

Maxar is a trusted partner and innovator in Earth Intelligence and Space Infrastructure. We enable commercial businesses and government organizations to monitor, understand and navigate our changing planet; deliver global broadband communications; and explore space. Our unique approach combines decades of deep mission understanding and a proven foundation of commercial technology. WorldView-1

Launched: September 18, 2007 Accuracy: <4 m CE90 Resolution: .50 m GSD

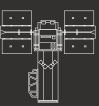


GeoEye-1 Launched: September 6, 2008 Accuracy: 3 m CE90 Resolution: .41 m GSD



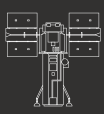
WorldView-2

Launched: October 8, 2009 Accuracy: <5 m CE90 Resolution: 0.46 m GSD



WorldView-3

Launched: August 13, 2014 Accuracy: <5 m CE90 Resolution: 0.31 m GSD



maxar.com

AND INTRODUCING...

WorldView Legion

First block of satellites launching in 2021 Accuracy: <5 m CE90 Resolution: .29 m GSD

