



# ImageSat International N.V.



Avi Winter  
CEO

## ImageSat International N.V.

Yoni Netanyahu 6  
Or Yehuda 6037604

Tel: 972-3-7960600  
Fax: 972-3-5163430  
orders@imagesatintl.com  
www.imagesatintl.com

ImageSat International N.V. is an international company and a commercial provider of high-resolution satellite earth-imagery collected by its Earth Remote Observation Satellites (EROS). The company offers exclusive service packages, including exclusive use of the EROS satellite over a designated footprint. Founded in 1997, ImageSat is owned by Israel Aerospace Industries, Elbit Systems, and U.S. and European investors.

### Successfully Launching Satellites

On December 5, 2000 ImageSat successfully launched its first satellite. EROS A, a 1.9m GSD high-resolution panchromatic satellite, expected to last until end of 2014. In so doing, ImageSat became the second company in the world to successfully deploy a commercially owned high-resolution imaging satellite.

On April 25, 2006 ImageSat successfully launched its second satellite. EROS B, a 0.7m GSD very-high-resolution panchromatic satellite expected to last until end of 2022.

### Highest Quality Services

One of the few global service providers in the high-resolution satellite imagery niche, ImageSat is distinguished by:

- Exclusive service packages, including exclusive use of the EROS satellite over a designated footprint
- Flexible imaging parameters
- International operation
- Fast image acquisition and delivery
- Competitive pricing
- No Risk - Pay only for services received

### Diverse Applications

Among the diverse applications for EROS imagery are:

- National Security
- Homeland Security / Border Control
- Infrastructure
- Mapping
- Environment and Disaster Control

### Worldwide Offices

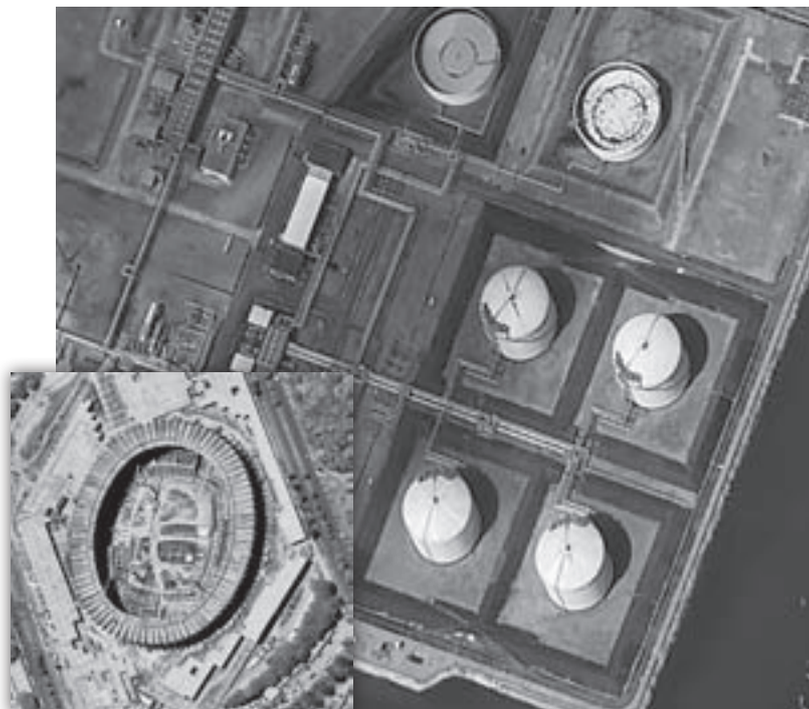
ImageSat International N.V. is a Netherlands Antilles company with offices in Limassol, Cyprus and Tel Aviv, Israel. The Company's offices in Tel Aviv supervise the construction of the EROS family of satellites and the operation of ImageSat's main Ground Control Station.

### EROS Satellites

EROS satellites are lightweight LEO satellites with a single electro optical camera system. EROS satellites acquire high-resolution panchromatic image data.

EROS satellites are designed to maximize operator flexibility in the creation and adaptation of the daily image acquisition plan. EROS's high maneuverability enables it to be quickly pointed to image customer-specified sites on Nadir or at oblique angles of up to 45 degrees. Oblique viewing enables the satellite to view virtually any site on earth as often as two to three times per week.

The orbital period of the EROS satellites, for one revolution around the Earth, is 94-96 minutes. The satellites complete approximately 15 revolutions around the Earth every 24 hours, with two daylight passes per day through the footprint of a typical Ground Receiving Station.



Mineirão Stadium Renovation,  
Belo Horizonte - Brazil

Bonny Oil Terminal – Nigeria