## **Satellite Imagery**

Gain access to powerful satellite imagery of your project from space

- Create custom photographs of your jobsite from commercial satellites
- Economical way to review and inspect remote sites and large areas
- Coverage is up to 100 sq kilometers (38.6 sq miles) per pass
- High positional accuracy for far-reaching projects
- Allocate staff appropriately per construction site
- Secure & easy-to-use



EarthCam utilizes satellites to map, monitor and measure the entire scope of any engineering or infrastructure project from 0.5-meter resolution imagery. The 0.5-meter resolution imagery is so accurate that it discerns an object on the ground approximately 16 inches in size using both multispectral imagery and panchromatic imagery.



1-meter resolution



0.5-meter resolution

View the entire scope of any engineering or infrastructure project from 1-meter and 0.5-meter resolution imagery.



Burj Khalifa Building, Dubai



Scan to learn how easy it is to put this powerful technology to work for you.

1-800-EARTHCAM www.earthcam.net/contactus

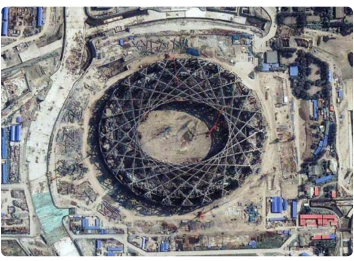
## **Satellite Imagery Examples**



Dubai International Airport, Abu Dhabi, UAE



Intercontinental Hotel, Abu Dhabi, UAE



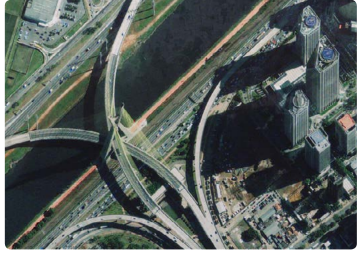
National Stadium, Beijing, China



Olympic Sports Center Stadium, Beijing, China



Disneyland, Tokyo, Japan



Octávio Frias de Oliveira Bridge, São Paulo, Brazil