## **Satellite Imagery**

Map, monitor and measure the earth's surface with the highest resolution and most advanced accurate imagery in the world.

- · Large Area Coverage via Commercial Satellites
- · Review and Inspect Remote Sites in a Cost Effective Manner
- Model and Design Large-scale Construction Project Plans
- · High Positional Accuracy for Far-reaching Projects
- · Allocate Staff Appropriately per Construction Site
- Secure & Easy-to-use



## Gain access to powerful satellite imagery of your project from space

EarthCam delivers imagery from programmable commercial satellites to create custom photographs of your jobsite. 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.







0.5-meter resolution

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

## **Industry Applications**

Our capabilities serve commercial and government demand worldwide for information products and services in State and Local Governments, Damage Assessment/Disaster Relief, Oil and Gas, Transportation, Mining, Real Estate and Construction Industries.



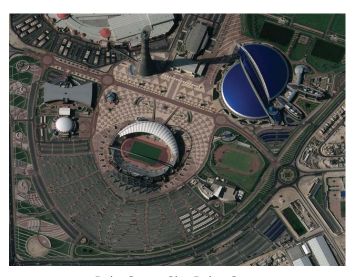
## **Satellite Imagery Examples**



Dubai International Airport, Abu Dhabi, UAE



Intercontinental Hotel, Abu Dhabi, UAE



Doha Sports City, Doha, Qatar



The Pearl-Qatar, Doha, Qatar



Ras Laffah Port, Al Knor, Qatar



Riyadh King Kahlid International Airport, Riyadh, Saudi Arabia