

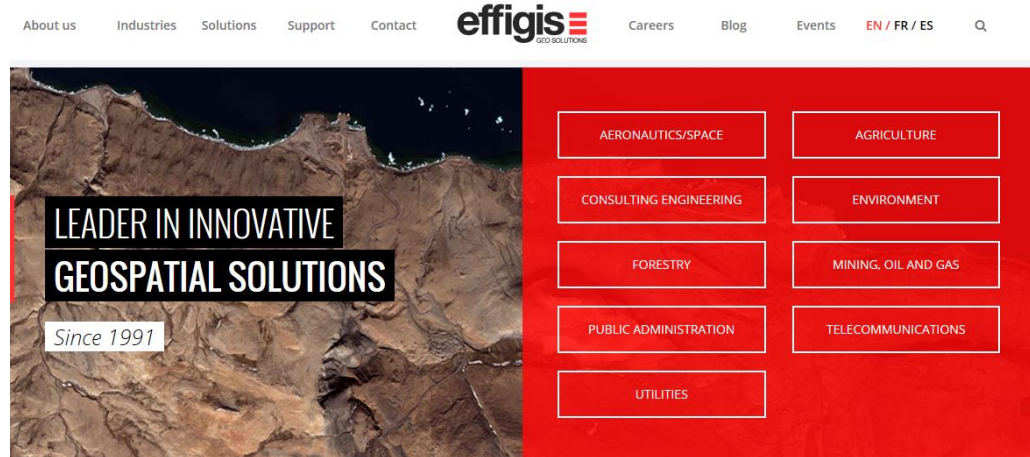
# Geospatial solutions

Addis Ababa, February 2<sup>nd</sup>, 2016



## The Benchmark for Nearly 25 Years

- 100% Canadian private company
- Head office in Montreal, offices in Quebec City and Toronto area. Network of representatives in the United States and Europe. Business agents in Latin America and Africa.
- Innovation process at the heart of our strategy: 15% investment in R&D
- ISO 9001:2008 certified



***“ Improving the business processes of our clients through the talent, expertise and passion of our employees. This is our commitment.”***

## Our Team

More than 150 specialized employees

### Multidisciplinary

- Geomatics experts
- Engineers
- Geologists
- Remote sensing specialists
- Geographers
- Photogrammetrists
- Surveyors
- IT specialists
- Cartographers
- Technicians
- Field workers





## Industries

Public Administration



Aeronautics/Space



Agriculture



Environment



Forestry



Consulting Engineering



Mining, Oil and Gas



Utilities



Telecommunications





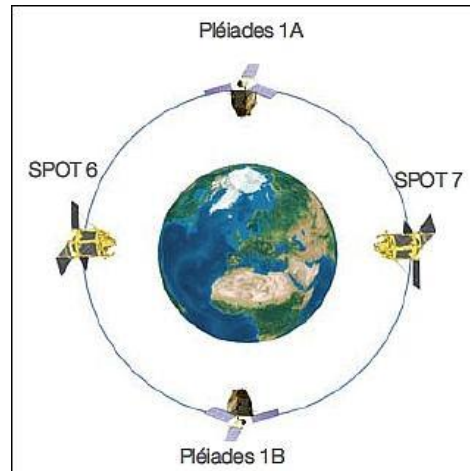
## Do you know satellite imagery?

Can I see a single person on an image?



## Do you know satellite imagery?

Can I see my target every day?



### Constellation

**1 day**

Revisit time with 2 satellites  
@ 45° incidence (equator)  
@ 30° incidence (Lat 40°)

**Twins**

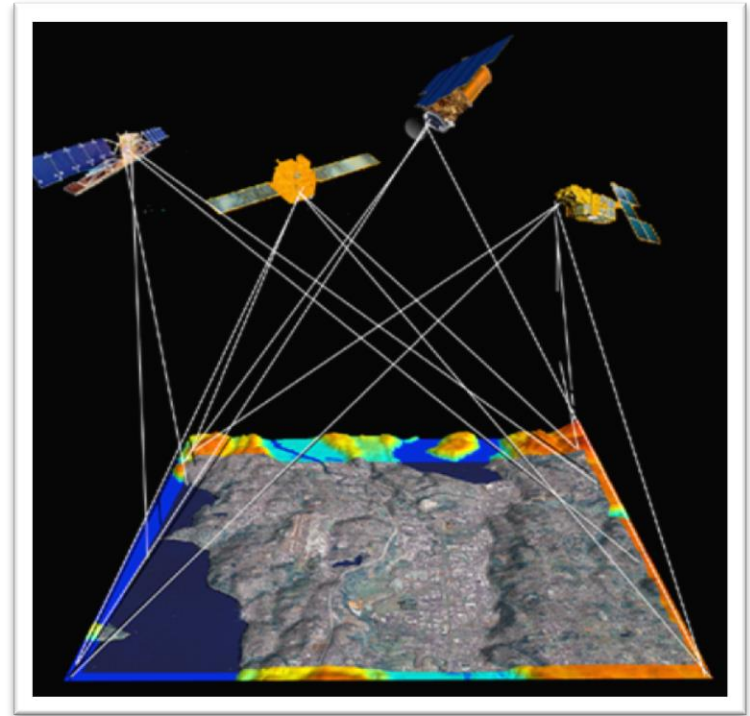
Two IDENTICAL satellites

**Phased  
orbit**

180° one from each other,  
same orbit

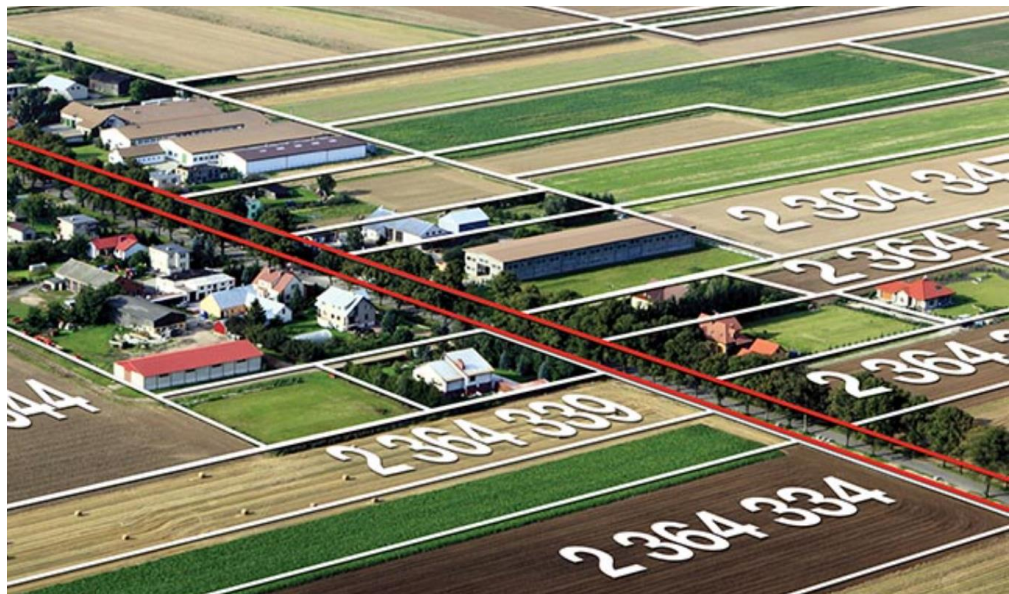
## Do you know satellite imagery?

Can I get 3D information?



## Do you know satellite imagery?

Can I get precise location without ground reference?





## Do you know satellite imagery?

Can satellites see through clouds?



## Do you know satellite imagery?

Can I task the satellite for a specific date and time?





## Do you know satellite imagery?

Can we monitor displacements at the mm level?

Can I see below the ground surface?

Can I get videos?

Can I get more information?



**Thank You !**