Organisation: PCI Geomatics
PCI Geomatics provides satellite and aerial image processing technology that can be deployed in a desktop, enterprise, or cloud based environment. The technology features a Python API which makes it possible to connect to other software packages and libraries to develop powerful and automated workflows.

How do you contribute to the GEO Vision?
PCI Geomatics offers excellent remote sensing software for instructional use across many Universities internationally. The company has established strategic education alliances in China (Wuhan Technical University), USA (Northeastern University), Canada (York University), South Africa (University of Stellenbosch) and Taiwan (Feng Chia University). The company provides self-paced remote sensing outcome based learning material for students and professionals alike to become proficient in the processing of Earth Observation imagery.

Type of organization: governmental- NGO- UN..etc.
PCI Geomatics is a privately held Canadian company, celebrating its 35th year in business in 2017.
- Type of data:
Over 50 different satellite sensors are supported, as well as pushbroom and digital frame aerial cameras. Additionally, vector and point cloud data can be read into the system.

- Data policy adopted by your organization:
Not applicable

Already brokered or not by the GCI,
For newcomers:

● Why you are interested to join GEO - GCI
PCI Geomatics has a long tradition of providing support for students and researchers and to advance the field of remote sensing by providing easy to use software, tools and workflows that can allow the generation of operational products. We wish to continue that tradition and increase awareness of our offerings within the community.

● How GEO could benefit your organization
PCI is interested in being a good corporate citizen, and wants to contribute to the development of the international remote sensing community.

For already brokered data providers

● Why you are interested in GEO - GCI
● How GEO - GCI brings you benefits
● Benefits and issues encountered,
● What to improve.