pinkmatter

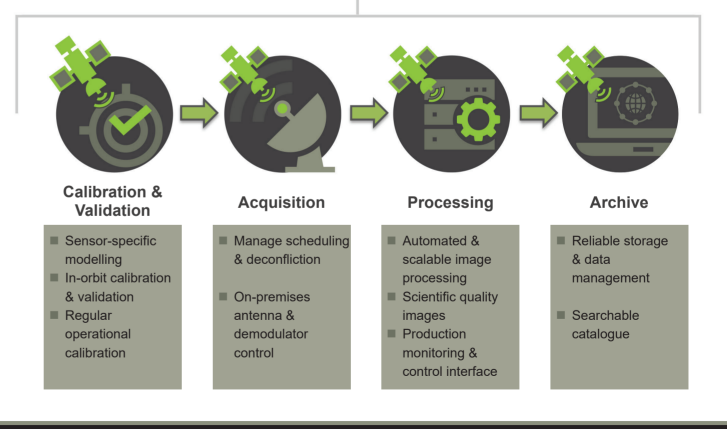
FarEarth for SmallSats



FarEarth for SmallSats is a cloud-based image processing solution specifically designed for the small satellite market. *FarEarth* offers continuous processing with repeated calibrations, automated systematic processing of every image that is downlinked, and delivered to the *Archive*.

- Sensor-specific modelling, calibration, and validation
- Automated bulk processing
- Raw to Level 1C product
- Radiometric calibrations, geometric modelling, and terrain corrections
- Flexible data archiving, cataloguing, and distribution options
- Scale when you need it
- Scientific quality images

If preferred, it can be deployed as a hybrid system. Our approach is easy to use for multi-mission configurations and will scale with you as your program grows.

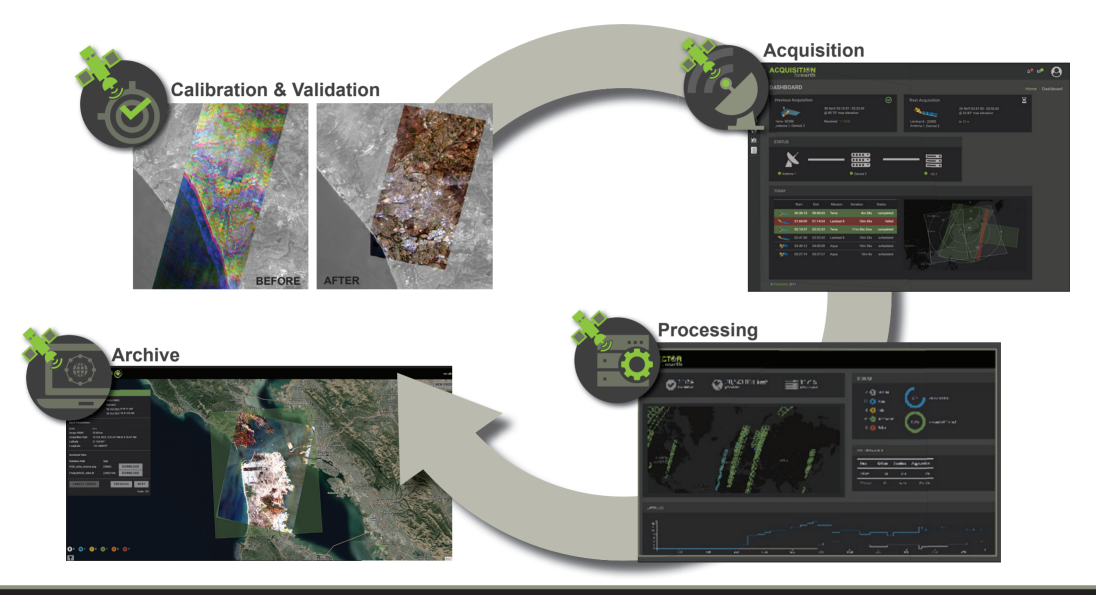


CALIBRATE • ACQUIRE • PROCESS • ARCHIVE

far**earth** ()

farearth O

FarEarth easily corrects and compensates for sensor variabilities and in-orbit anomalies to produce corrected image products. It is easy to use for multi-mission configurations and will scale with you as your program grows. This affordable, low-latency Software as a Service is an easily deployable solution.



www.pinkmatter.com • hello@pinkmatter.com

Pinkmatter Solutions (Pty) Ltd. Pinkmatter Canada Ltd. Pinkmatter Europe GmbH

South Africa africa@pinkmatter.com america@pinkmatter.com europe@pinkmatter.com

Canada

Germany

pink**matter**