



# CALIBREO

HIGH-QUALITY &  
RELIABLE IN-FLIGHT  
CALIBRATION

## IN-FLIGHT CALIBRATION TO SHARPEN UP YOUR MISSION

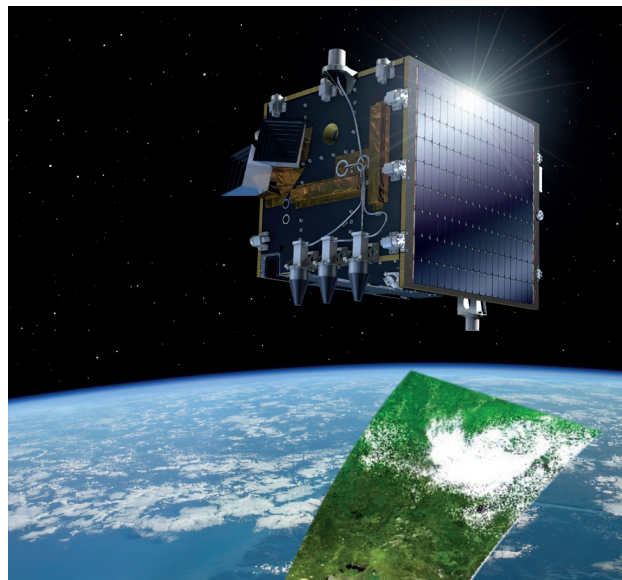
In-flight calibration is essential to guarantee high quality Earth observation data. CALIBREO is a unique calibration service for SmallSats and Cubesats.

CALIBREO ensures your optical satellite instruments remain well calibrated during the entire mission. To keep pace with all sources impacting your data quality, we bring in specialized expertise and advanced methods to reach optimized accuracy.

## RELIABLE CALIBRATION SERVICES

VITO Remote Sensing offers a tailored service to meet your requirements. For each of the image quality parameters (radiometric, spectral and geometric) we employ state-of-the-art algorithms adapted to your data and imaging constraints.

The level of calibration service and frequency is fully customizable to fit your needs, going from a periodic check of the calibration and image quality to a full in-depth calibration during commissioning.



The microsatellite PROBA-V

IMPROVED DATA QUALITY

HARMONIZED AND CONSISTENT DATA

ENHANCED SERVICE CAPABILITIES

HIGHER VALUE PRODUCTS

SHORTER TIME-TO MARKET

REDUCED COSTS

┌  
@VITO\_RS\_   
vito-remote-sensing   
blog.vito.be/remotesensing  
remotesensing.vito.be  
└

## TAILORED SERVICES TO MEET YOUR REQUIREMENTS

We offer three levels of calibration services at a competitive price. The service supports both line and frame sensors. Contact us to request a custom and detailed offer to sharpen up your mission.



### ENTRY-LEVEL QUALITY VERIFICATION



#### VERIFICATION OF GEOMETRIC AND RADIOMETRIC ACCURACY

##### RADIOMETRY

- + Absolute radiometric accuracy check
- + Evaluation of SNR
- + Expert evaluation (anomalies, artefacts,...)

##### GEOMETRY

- + Absolute geolocation check
- + Band to Band co-registration check
- + MTF analysis
- + Expert evaluation (anomalies, artefacts,...)

### EXPRESS DATA CALIBRATION



#### ACHIEVE INDUSTRY-STANDARD ACCURACY IN A SHORT TIME

##### RADIOMETRY

- + Absolute radiometric calibration
- + Evaluation of SNR
- + Dark current calibration
- + Inter-band verification
- + Interpixel verification
- + Spectral verification

##### GEOMETRY

- + Absolute geolocation correction
- + Refinement of satellite Line of sight
- + RPC model bias correction
- + Band to Band co-registration

### PREMIUM DATA CALIBRATION



#### ACHIEVE AND MAINTAIN OPTIMAL ACCURACY OVER A MISSION LIFETIME

##### RADIOMETRY

- + Absolute radiometric calibration
- + Evaluation of SNR
- + Dark current calibration
- + Inter-band calibration
- + Interpixel calibration
- + Spectral calibration
- + Multi-temporal stability monitoring
- + Cross-calibration of the constellation

##### GEOMETRY

- + Absolute geolocation correction
- + Refinement of satellite Line of sight
- + RPC model bias correction
- + Band to Band co-registration
- + Correction of satellite attitude data



#### More info

[remotesensing.vito.be/services/calibreo](https://remotesensing.vito.be/services/calibreo)  
[blog.vito.be/remotesensing](https://blog.vito.be/remotesensing)  
[remotesensing.vito.be](https://remotesensing.vito.be)

### END-TO-END SOLUTION

We can also provide a complete end to end processing Earth Observation data pipeline (Level0, 1A, 1B and 1C) including a customised premium calibration..