

### INSIGHT4EO

On-board solution for intelligent Earth Observation missions



## HIGH-PERFORMANCE ATTITUDE & ORBIT CONTROL AT TOMORROW'S COST

Insight4EO is a qualified on-board processing solution that enables autonomous data capture, processing, and prioritization for Earth Observation satellites. It is directly integrable within a wide range of satellite physical architectures, from low-cost to high-performance platforms.

Developed by DEIMOS and qualified with ESA,

Insight4EO is available as both a software-only
and complete hardware unit product that provides
a set of pre-qualified on-board services while
allowing users to embed and exploit their own
applications directly into the flight segment



## AFFORDABLE PERFORMANCE FOR INCREASED FINANCIAL RETURNS

CAPABILITIES	
Directly integrable into single satellite and constellations	$\checkmark$
SWaP tailorable to all mission classes from nano to smallsats	<b>√</b>
Supports Optical and Radar payloads	<b>√</b>
Autonomous on-board processing to L1/L2	(L2 available 2024)
Autonomous data prioritization and selective download	<b>√</b>
Autonomous, real-time on-board re-tasking and planning	<b>√</b>
Integrated flight-ground processing chain, together with DEIMOS' GS4EO product suite	✓
Real-time product generation and delivery, using compatible communications units	Available 2024** (requires global, persistent comms links)
User-furnished embedded apps for additional capabilities	Available 2024

#### ON-BOARD PRODUCT GENERATION

On-board processing of **SAR and Optical payloads to L1/L2**, including on-board cloud and land-sea masks. Higher level products encompassing object detection, classification and data prioritization, and general Al-apps.

#### SMART, AUTO-TASKING SATELLITES

Autonomous re-planning of the satellite's tasking for payload acquisitions and general operations, based on **autonomous evaluation** of the status and success of planned tasks and real-time reception of priority tasks. Re-configurable data handling generates and transfers products through the processing chain based on real-time user-defined priorities, **expediting delivery** to the end user.

#### **SEAMLESS INTEGRATION**

Software-only and complete-hardware-product options suitable for **any mission type** from cubesats through 7+ year LEO missions. Directly integrable within a wide range of satellite physical architectures, based on a **pre-defined set of hardware options and interfaces**, fully missionizable and tailorable to customer needs.

#### INTEGRATED FLIGHT-GROUND SEGMENTS

Insight4EO is fully compatible with DEIMOS' GS4EO product suite. It can be deployed as part of a complete and integrated, continuous **Flight-Ground Segment data and processing solution** for satellite missions.





# Enter the next era of Earth Observation with DEIMOS Insight4EO

Let's talk!

DEIMOS-SPACE.COM cmentrena@deimos-space.com

Ronda de Poniente, 19 Edificio FITENI VI 28760 Tres Cantos, Madrid, España T. +34 91 806 34 50



Elecnor-Deimos



@ElecnorDeimos



@Elecnor\_Deimos