

# ***GMV Prodigy®***




SPACE

## **The Future of Mission Data Ground Segments**

End-to-End Solutions for Earth Observation Missions




A satellite view of Earth from space, showing the curvature of the planet and the glowing city lights of the Eastern United States and parts of Canada. The background is a deep blue space filled with stars.

**GMV Prodigy®** is a fully modular, state-of-the-art solution that transforms raw satellite data into user-ready products **integrating any third-party mission data processor**.

**Cloud-agnostic and payload-independent**, it seamlessly integrates with any mission architecture, enabling **flexible deployment** across cloud, hybrid, or on-premises environments.

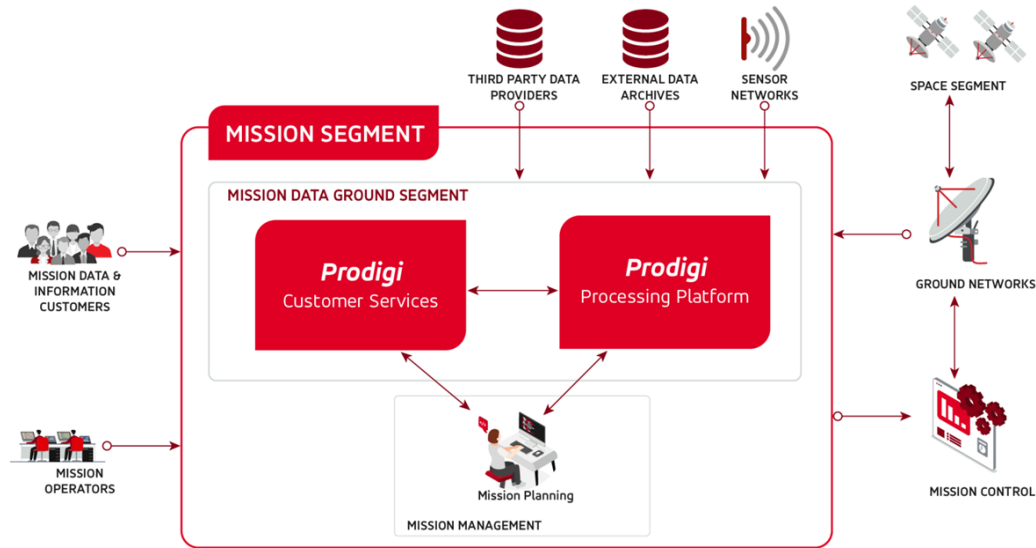




Engineered for **scalability** and **interoperability**, **GMV Prodigy**<sup>®</sup> evolves with your mission – delivering robust performance and intuitive user access across single satellites, multi-mission operations, and full constellations.

With its two core components – the **Processing Platform** and **Customer Services** – **GMV Prodigy**<sup>®</sup> delivers **end-to-end** Mission Data Ground Segment capabilities, from data processing to commercialisation.

# From Data to Discovery – **GMV Prodigy**<sup>®</sup> Powers the Future of Earth Observation



**Ask for demo!**

Contact us at  
[marketing.space@gmv.com](mailto:marketing.space@gmv.com)



Also available as  
SaaS in the AWS  
Marketplace

Your trusted EO provider

A product by:

