## Sidus Orlaith™ Ecosystem

## Al-Driven Intelligence for Any Mission





The Sidus Orlaith™ Ecosystem integrates advanced AI/ML hardware, software, and algorithms into a unified platform designed for air, land, sea, and space operations.

Orlaith™ delivers near real-time insights, autonomous capabilities, and mission adaptability across diverse environments.

## **Key Features**

- » Near Real-Time Data Processing Processes satellite data on orbit to support efficient Earth observation (EO) and mission optimization
- » In-Orbit Reconfigurability Enables seamless updates and mission adaptation without interrupting operations
- » Al-Powered Autonomy Utilizes intelligent algorithms for anomaly detection, autonomous decision-making, and rapid data analysis
- Unified Mission Ecosystem Streamlines development, testing, and operations into a cohesive, cost-effective solution for satellite missions

## Orlaith™ Ecosystem







