

Integrated Policy ISO 9001 and ISO/IEC 27001

At Zaitra, we are shaping the future of the space industry and Earth Observation. Quality is fundamental to our work, and information security is our absolute priority.

Our Mission: Turning satellite data into action without delay.

Our Vision: We transform satellites from passive data collectors into autonomous sensing nodes, delivering real-time insights to prevent billions in economic losses and strengthen national security.

To achieve this, we have established an Integrated Management System compliant with ISO 9001 and ISO/IEC 27001 standards. We do not compromise on quality or security, and our policy is driven by three core pillars:

1. Continuous Improvement

We view every project as an opportunity to grow. By continuously monitoring, measuring, and refining both our technological products and internal processes, we stay ahead of the curve. Just as space exploration never stops, neither do we.

2. Uncompromising Data Security

We recognize that data is our most valuable commodity. From our offices to onboard space missions, protecting information is our number one priority. We safeguard data like precious cargo at every step from the initial transmission to the final mission objective ensuring it is protected against all threats.

3. Team Responsibility

Quality and security are a shared mission. Whether in development, quality control, or the implementation of security protocols, every team member takes clear ownership of their role and is a crucial part of the story that is changing the world.

Our Core Objectives

We focus our efforts on what truly matters:

Earning Client Trust: We pledge to provide innovative, high-quality products while guaranteeing that our clients' data remains safe whether on Earth, in orbit, or on the Moon.

Industry Leadership: By continuously improving, innovating, and fulfilling all legislative, regulatory, and contractual requirements, we strive to be the premier leader in quality and information security within the space sector.