





Telespazio partners with Digantara and Intella to deliver nextgeneration satellite operations through EASE-Rise.

- Telespazio Germany strengthens its EASE-Rise platform through partnerships with two innovative startups, positioning itself at the forefront of satellite operations
- Digantara integration delivers comprehensive flight dynamics services and real-time collision management capabilities
- Intella partnership enables predictive satellite health monitoring, transforming operations from reactive to proactive mission assurance

Salt Lake City, Utah. Aug. 11, 2025. Telespazio Germany has secured two strategic partnerships with startups Digantara (India) and Intella (Italy) to enhance its satellite operations services. These agreements will integrate Digantara's advanced Flight Dynamics Services (FDS) and Intella's Mercury™ health intelligence layer into Telespazio's EASE-Rise platform.

These strategic integrations enhance EASE-Rise's core mission of simplifying satellite operations through its scalable, cloud-based end-to-end platform. By incorporating Digantara's proactive collision management and Intella's predictive health monitoring, EASE-Rise now delivers a complete closed-loop system that reduces operational complexity while enabling operators to manage entire satellite fleets through a unified interface. This approach transforms traditional reactive operations into intelligent, automated processes that prevent costly failures and optimize mission performance, positioning Telespazio Germany's platform at the forefront of next-generation satellite operations services.

The integration of Digantara's Flight Dynamics Services creates a unified cloud solution that transforms flight dynamics from a reactive safeguard into a strategic operational capability integrated into daily satellite operations, providing commercial operators with a one-stop shop for complete mission systems without integration risk.

"As space becomes more congested, ensuring mission safety can no longer be an afterthought, it has to be built into the operational fabric from day one," said Shreyas Mirji, V.P – Business and Strategy of Digantara. "Our collaboration with Telespazio brings together two mission-driven organizations with a common vision: to equip operators with the intelligence and tools they need to navigate space safely and confidently. By integrating our Flight Dynamics capabilities into the EASE-Rise ecosystem, we're not just enhancing satellite operations - we're setting a new benchmark for responsible behaviour in orbit."

The integration of Intella's Mercury™ with EASE-Rise creates a unified data pipeline that spans aggregation, intelligence, and action, giving operators a single interface for real-

time monitoring, anomaly detection and root-cause insights while significantly reducing

operator effort by automatically identifying, preventing, and resolving issues before they

impact mission operations.

"By coupling Mercury's machine-learning diagnostics with EASE-Rise's secure, elastic

ground-segment stack, we're closing the loop from raw telemetry to proactive action,"

said Daniele Bellomi, Business Development Manager of Intella. "Constellation owners

can now move from reacting to failures to preventing them altogether."

About Telespazio Germany

Telespazio Germany, a subsidiary of Telespazio – a Leonardo and Thales 66:33 joint venture – is a leading company in space systems development and mission operations. Its activities range from

the design of cloud-native, mission-control and ground systems to simulations, flight control,

payload data processing and astrodynamics.

Press contact: Cristina.conesa@telespazio.de

About Digantara

Digantara is a Space Surveillance and Intelligence company, specializing in Space Situational

Awareness (SSA) with a focus on ensuring the safety, sustainability, and long-term viability of orbital operations. Leveraging advanced capabilities in space-based detection, tracking,

identification, and monitoring, Digantara delivers comprehensive domain awareness across all orbital regimes. Through its Flight Dynamics Service, the company equips end-users with

actionable intelligence, integrating critical data and insights for real-time decision-making.

Press contact: shreyas.mirji@digantara.com

About Intella

Intella develops AI-powered software that transforms satellite operations from reactive

troubleshooting to proactive mission assurance. Its flagship product, Mercury, acts as a preventative-health copilot, using machine learning to spot emerging issues, explain anomalies

and accelerate root-cause analysis for satellite constellations worldwide.

Press Contact: Intella: communication@intella.tech