

## **PRESS RELEASE**

### **Satelligence launches on Google Cloud Marketplace as global food and commodity leaders accelerate shift from risk reporting to business resilience**

Utrecht, Netherlands – April 20, 2026

Satelligence, the satellite-powered platform for nature and climate, today announced its platform is now available on Google Cloud Marketplace, making its nature intelligence infrastructure accessible to enterprise clients directly through their existing Google Cloud investment.

The announcement was made in Amsterdam, where Satelligence brought together clients – including Nissin, Cargill and Danone – as well as sustainability and procurement leaders from the world's largest food and consumer goods companies.

The Google Cloud Marketplace listing allows enterprise clients to access Satelligence directly through their existing Google Cloud investment, making it easier to embed this data into core business operations. As a validated Google Cloud Ready Sustainability Partner, Satelligence's solution has been technically verified against Google Cloud's infrastructure and security standards.

“Our goal has always been to help companies move from mere risk assessment to a more holistic approach, combining satellite data with human expertise to build genuine business resilience,” said Niels Wielaard, CEO of Satelligence. “After ten years, we are seeing that shift happen. The conversation amongst industry peers Amsterdam showed us just how urgent it has become.”

## WHAT THE ROOM REVEALED

The Amsterdam gathering surfaced how far the conversation has moved. Where sustainability leaders once focused almost exclusively on deforestation compliance, discussion ranged from water stress and biodiversity risk to physical climate risk in sourcing regions and how to quantify return on sustainability investment. The companies in the room were in agreement: the data exists. The challenge now is getting it into decisions faster.

Kaya Tanii, Head of Sustainability Strategy at Nissin Foods, said, “There is a growing need for us to move beyond reporting and regulatory compliance to gain timely visibility into how climate and nature-related risks may impact our supply chain. Satelligence’s data enables us to identify where potential risks are emerging across our key supply chains and take proactive steps before they turn into sourcing challenges.”

## TEN YEARS BUILDING THE FOUNDATION

Satelligence was founded on field research in the Indonesian jungle, when its founders witnessed the tension between livelihoods and ecosystem loss firsthand. A decade later, the company serves more than 70% of the global palm oil and cocoa sectors, including the world’s top five food companies, providing a single, coherent intelligence layer across deforestation and conversion, carbon emissions, biodiversity, and water stress.

The platform processes satellite imagery across six billion hectares, drawing on nearly 40 years of archive data and almost a thousand earth observation satellites now in orbit. Its methodology was the first in the sector to receive third-party certification from EY, giving clients audit-ready data across multiple regulatory frameworks, such as EU Deforestation Regulation (EUDR) and Taskforce on Nature-related Financial Disclosures (TNFD), from one consistent source. Together with Wageningen University, Satelligence developed the RADD radar remote sensing

methodology for deforestation detection, now an industry standard available through Global Forest Watch.

### **THE NEXT PHASE: FROM MONITORING TO ACTION**

Over a decade of working closely with clients has allowed Satelligence to turn raw satellite data into clear, actionable insights embedded in day-to-day decision making. The next phase is about going further: making nature intelligence central to the strategic decisions that shape where companies source, where they invest, and how they manage risk before it materialises.

The platform now covers more than 100 commodities globally, with capabilities expanding across biodiversity – like habitat condition, species loss, and landscape fragmentation – and water stress, following a recent European Space Agency grant to develop satellite-based biodiversity indicators. Advances in AI, including geospatial foundation models, are enabling faster and more powerful analysis across decades of satellite archive data and Satelligence's proprietary intelligence built over ten years.

## **ABOUT SATELLIGENCE**

Satelligence is the satellite-powered geo-data analytics company delivering real-time insights into global agricultural production and supply chain risks, including deforestation and carbon. We empower leading companies like Cargill, Unilever, Mondelez, Bunge, Nestle, Pepsico and Tony's Chocolonely to measure, manage, & mitigate nature and climate commitments. By providing unparalleled supply chain insights, Satelligence helps businesses drive profitability while fostering an equitable, climate-positive future. With offices in Utrecht, Jakarta, Abidjan, and São Paulo, we're committed to protecting businesses, people, and the planet.

## **FOR PRESS INQUIRIES PLEASE CONTACT**

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