



Intermap Technologies 3D Geospatial Intelligence

February 2026

Forward-Looking Disclaimer



Certain information provided in this presentation, including reference to revenue growth, constitutes forward-looking statements. The words "anticipate", "expect", "project", "estimate", "forecast", "continue", "focus", "will", "intends" and similar expressions are intended to identify such forward-looking statements. Although Intermap believes that these statements are based on information and assumptions which are current, reasonable and complete, these statements are necessarily subject to a variety of known and unknown risks and uncertainties. Intermap's forward-looking statements are subject to risks and uncertainties pertaining to, among other things, cash available to fund operations, availability of capital, revenue fluctuations, nature of government contracts, economic conditions, loss of key customers, retention and availability of executive talent, competing technologies, common share price volatility, loss of proprietary information, software functionality, internet and system infrastructure functionality, information technology security, breakdown of strategic alliances, and international and political considerations, as well as those risks and uncertainties discussed in Intermap's Annual Information Form and other securities filings. While the Company makes these forward-looking statements in good faith, should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary significantly from those expected. Accordingly, no assurances can be given that any of the events anticipated by the forward-looking statements will transpire or occur, or if any of them do so, what benefits that the Company will derive therefrom. All subsequent forward-looking statements, whether written or oral, attributable to Intermap or persons acting on its behalf are expressly qualified in their entirety by these cautionary statements. The forward-looking statements contained in this presentation are made as at the date of this presentation and the Company does not undertake any obligation to update publicly or to revise any of the forward-looking statements made herein, whether as a result of new information, future events or otherwise, except as may be required by applicable securities law.

Dual-Use Platform for 3D Geospatial Intelligence



Intermap Technologies is a geospatial intelligence provider, producing 3D digital representations of Earth's surface and the features on it

Scalable, dual-use platform spanning government and enterprise customers, accelerating innovation and generating diversified, durable revenue

- Governments rely on Intermap for national mapping programs, new technology and R&D
- Commercial applications include insurance, aviation, telecom, energy, climate resilience and space

Customers subscribe to recurring services that offer precision solutions for non-expert users

100+ years of global experience across 61 countries

- Engineering in Calgary
- Software development in Prague
- Data production in Jakarta

Global Mapping Scale



Intermap has mapped more than 300 million km² of terrain in 150+ countries



The total land area on Earth is approximately 149 million km²

Advancing Phase 2 of the \$200 million Indonesia One Map Program

- Official RFP published in August; Intermap among few qualified vendors
- Proven capability for national-scale mapping in tropical environments
- Regulatory alignment through U.S.–Indonesia framework
- Positioning for long-term recurring data management and AI analytics opportunities

U.S. Defense & National Security - Expanding Multiyear Pipeline

- Growth in DOD, DARPA and NOAA programs
- No funding reductions following budget review
- Active engagements across North America, Europe and Asia
- Focus on rapid deployment, AI-driven terrain intelligence and supply chain integration

Commercial Insurance Innovation - Scaling AI/ML-Driven Risk Solutions

- Continued rollout of Insurance Risk Assistant Subsystem (IRAS)
- AI improves claim predictability up to 30% and eliminates basis risk
- Strong demand from global insurance and reinsurance partners
- Expanding into property risk, climate resilience and catastrophe modeling

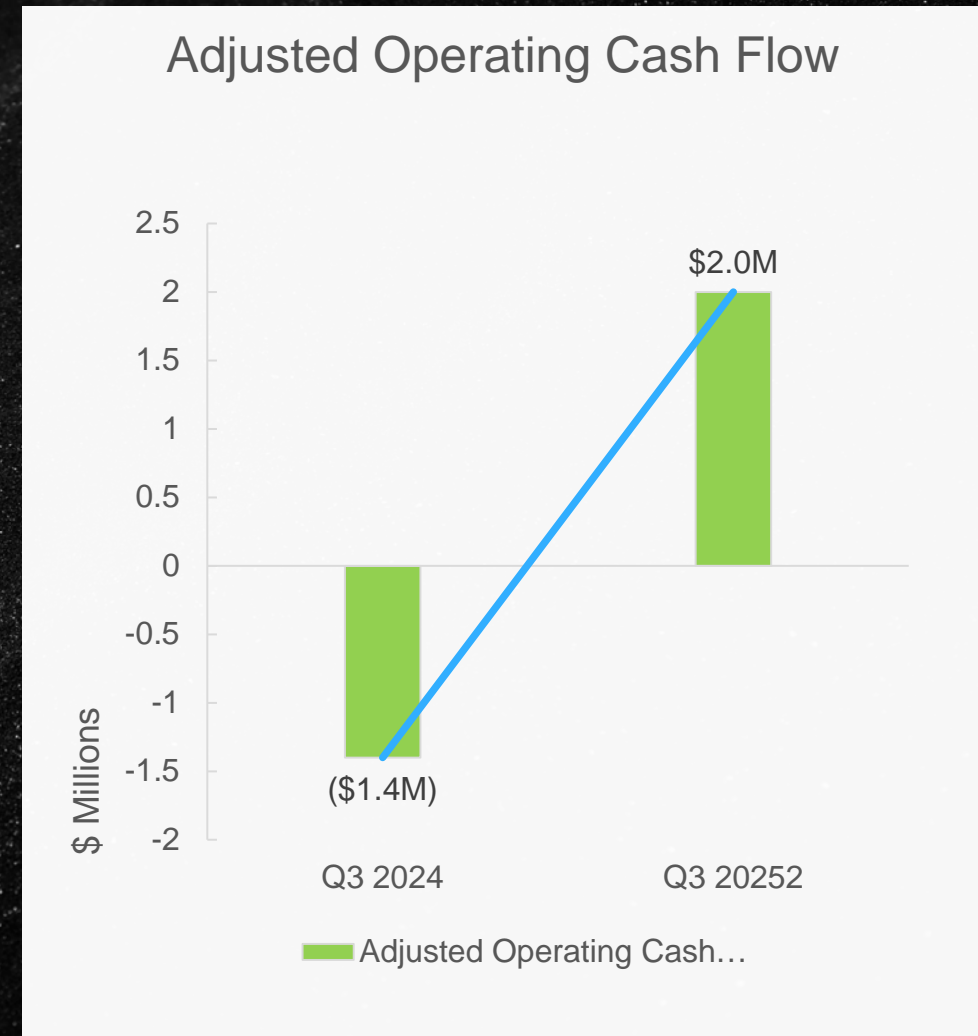
Q3 2025 Highlights



Revenue of \$1.7 million, reflecting timing of project activity in Indonesia and delays in U.S. government contracts affected by the federal shutdown

Year-to-date revenue of \$9.0 million compared with \$10.2 million in 2024

Positive adjusted operating cash flow year-to-date driven by strong collections and expense discipline



1. Excluding \$2.1 million of accounts payable investment reduction

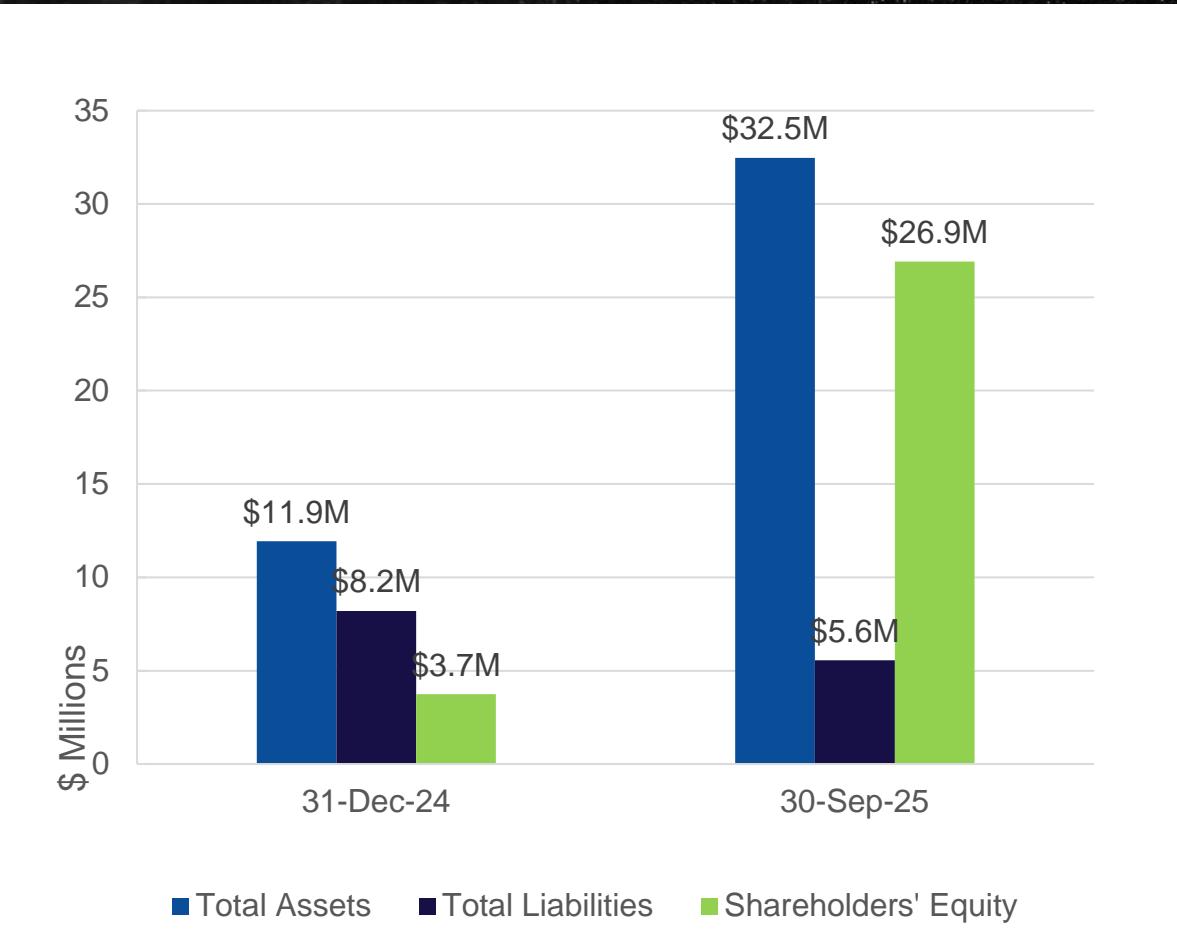
2. Excluding \$440 thousand growth in accounts payable

Financial Growth 2021-2025



Balance sheet strengthened by \$21 million financing; going concern warning removed

Projected 2025 revenue of \$30-35M and 28% adjusted EBITDA margin



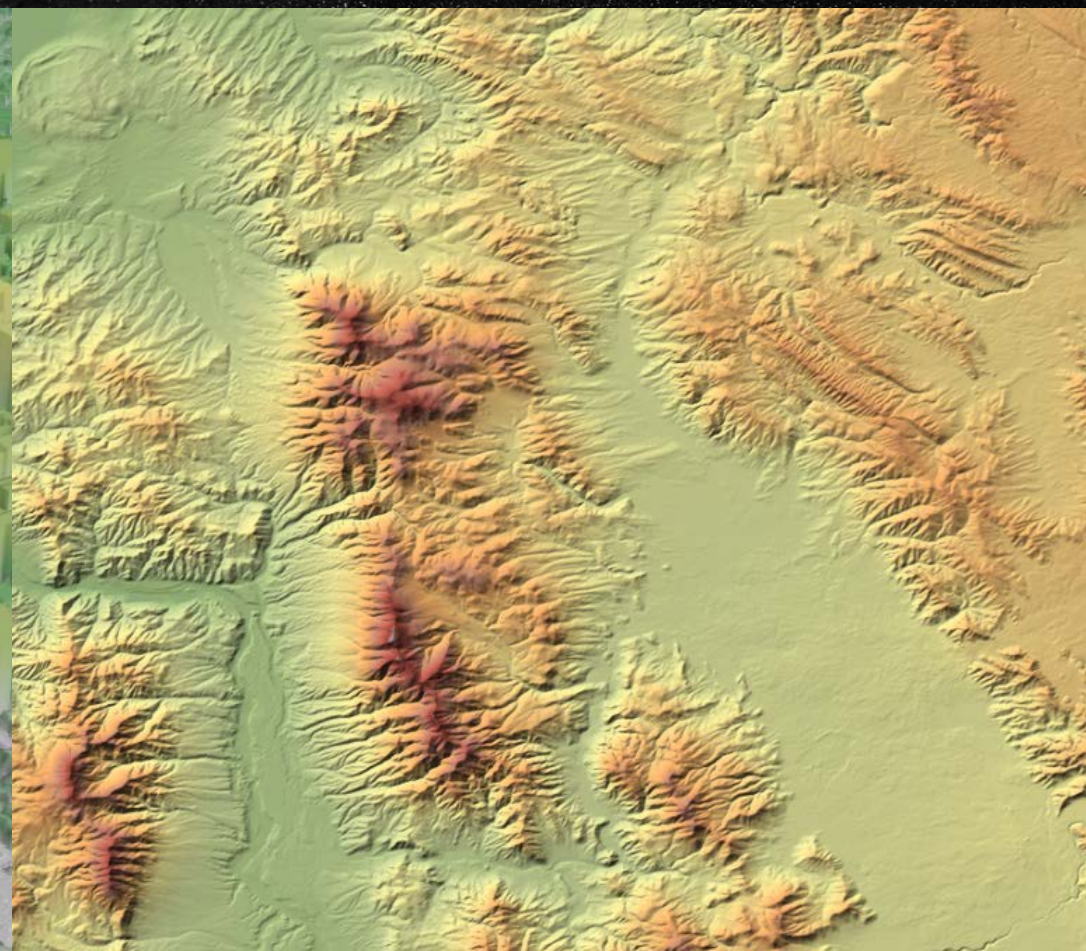
Elevation Data Is a 3D Digital Model of Earth



Digital Surface Models (DSM) include features like trees, roads and buildings. Used for urban planning, telecom, aviation, engineering and construction



Digital Terrain Models (DTM) represent the bare earth with surface features removed. Used for flood modeling, land use studies and renewable energy planning



3D Visualization with Imagery



Intermap's elevation models can be layered with satellite imagery to provide realistic 3D visualization



Intermap's 1m Elevation Data



Free Elevation Data

Saving Lives: Blackrock Island, Ireland



During a mission in 2017, a rescue helicopter struck an island that wasn't in the onboard terrain warning database

Data onboard the helicopter

NEXTView shows more than a 50-meter difference compared with the data on the helicopter

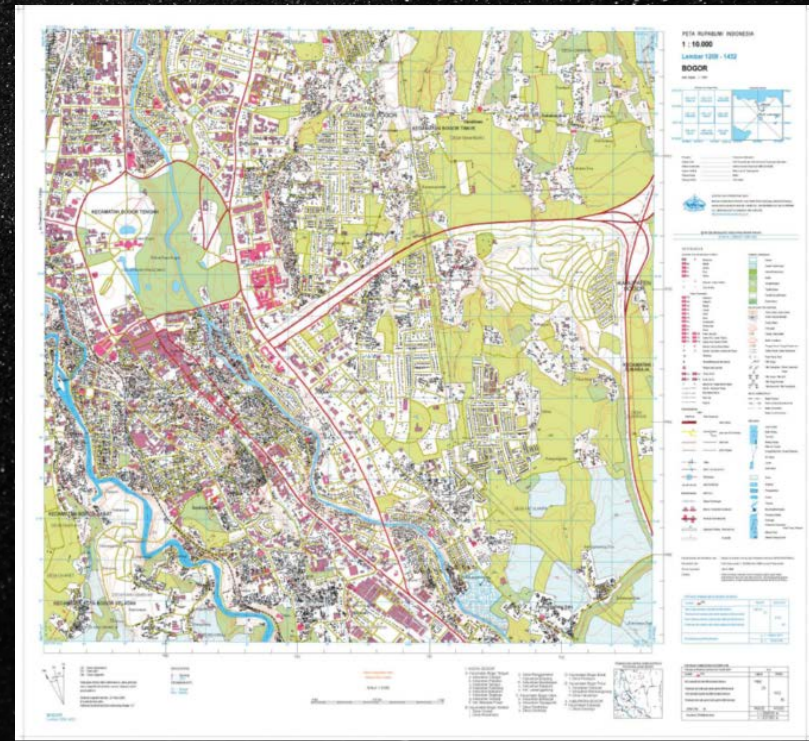
NEXTView

Intermap's collection and processing capabilities enable governments to integrate geospatial data into national and global operations

- **Basemaps** are reference maps composed of different layers of geospatial data, such as terrain, buildings, roads and land type, and are fundamental building blocks to provide context and visual references for a variety of applications

Governments need basemaps for

- Policy formation and decision making
- Natural resource management
- Disaster management
- Land use planning



Advanced geospatial AI/ML modeling identifies features in imagery, including those collected by satellite and the Company's airborne SAR sensor. Intermap developed this proprietary technology by leveraging its unique SAR imagery archive

Automated system accelerates delivery, enhances resolution and improves accuracy

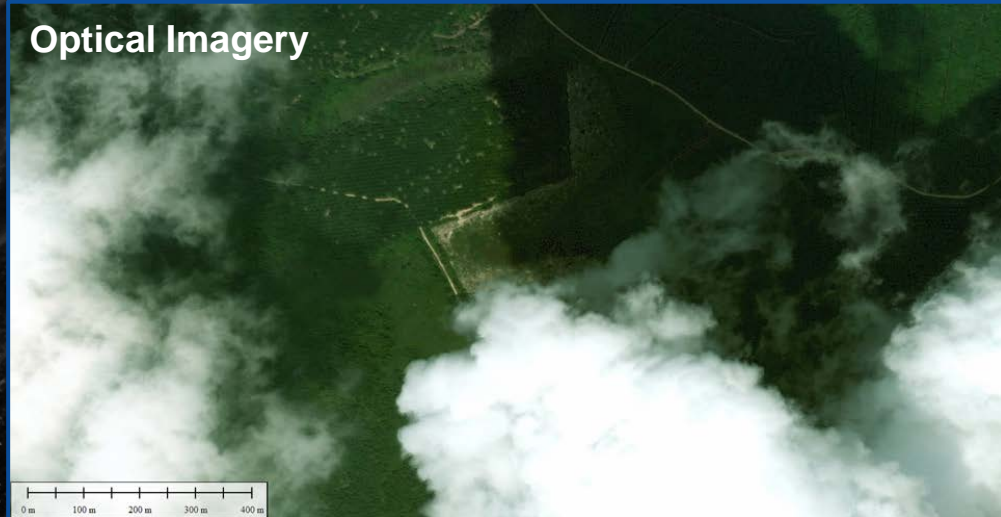
Extracted features include

- Buildings
- Roads
- Vegetation, including individual trees in cities
- Rivers
- Multi-classification land cover, such as impervious surfaces

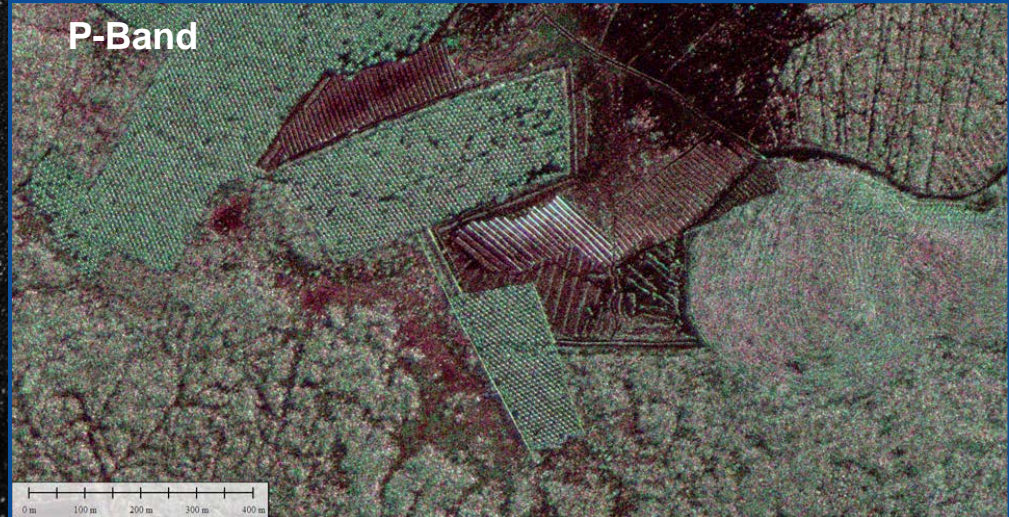
Areas with rugged, mountainous terrain and dense jungles or persistent cloud cover, smoke, smog, fog and haze make it challenging for satellites to collect images and terrain information

Unique sensors send signals through clouds, smoke, rain and foliage to map the terrain

Optical Imagery



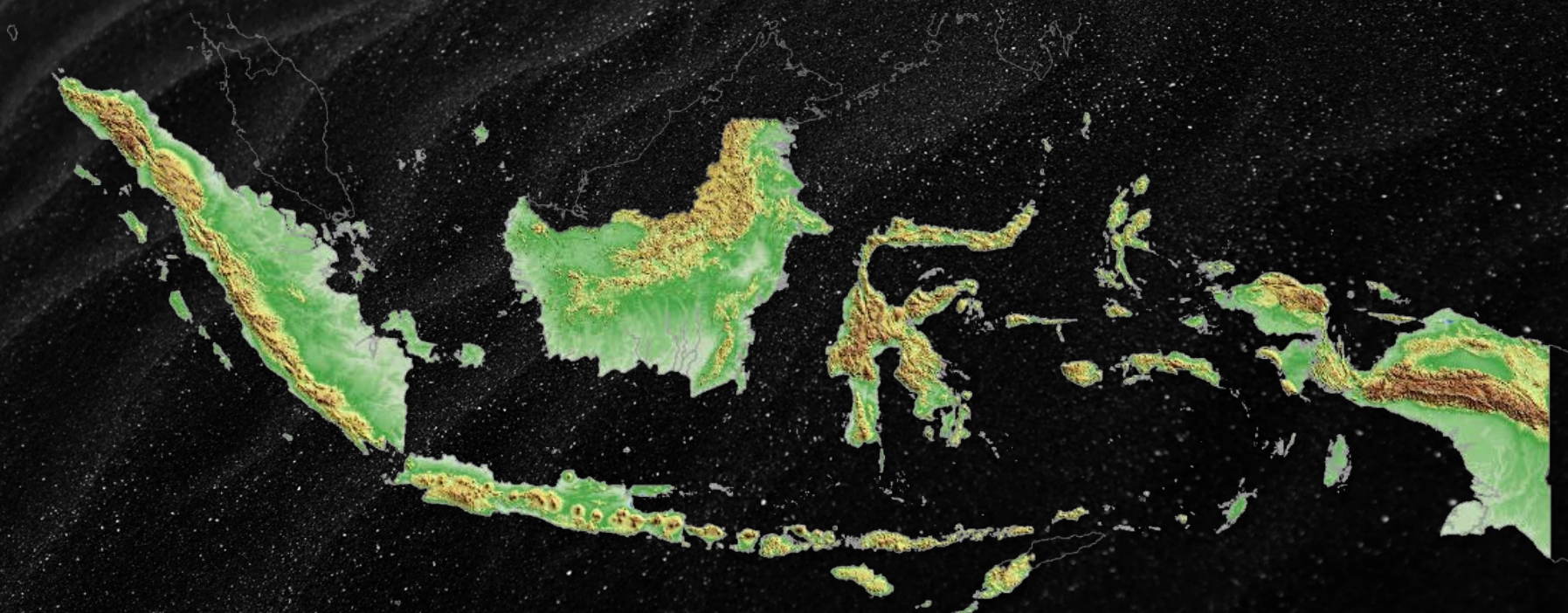
P-Band



Indonesian One Map Program



Intermap won a \$20 million contract to map the Island of Sulawesi, Indonesia. The contract was the first phase of the Indonesian Integrated Land Administration and Spatial Planning Project (ILASPP), which is to provide geospatial data and base maps covering all of Indonesia. Sulawesi, representing 10% of the country's land area, validated Intermap's approach to delivering 1:5,000 scale topographic maps in only nine months of work. ILASPP procurement is underway to complete the remaining 90% of the maps, with work expecting to conclude in December 2028. Additional contracts valued over \$180 million are to be awarded by year end 2025. Learn more [here](#)



Intermap is working with the National Geospatial-Intelligence Agency (NGA) to create frequently updated elevation datasets in near-real-time that reflect the changing terrain as the environment evolves

- Current and accurate elevation data is critical for global mapping programs and geospatial analysis for high-priority national security areas of interest
- Recently awarded contracts include Low Latency Foundation Data, Janus Geography, Luno A, Luno B

Working as a prime contractor with the U.S. Air Force Research Laboratory to develop navigation systems that operate without GPS

- GPS-denied navigation relies on onboard sensors and elevation data to enable aircraft to navigate flight routes safely and efficiently
- Recently awarded contracts include GPS-Denied Navigation, Advanced Battle Management System

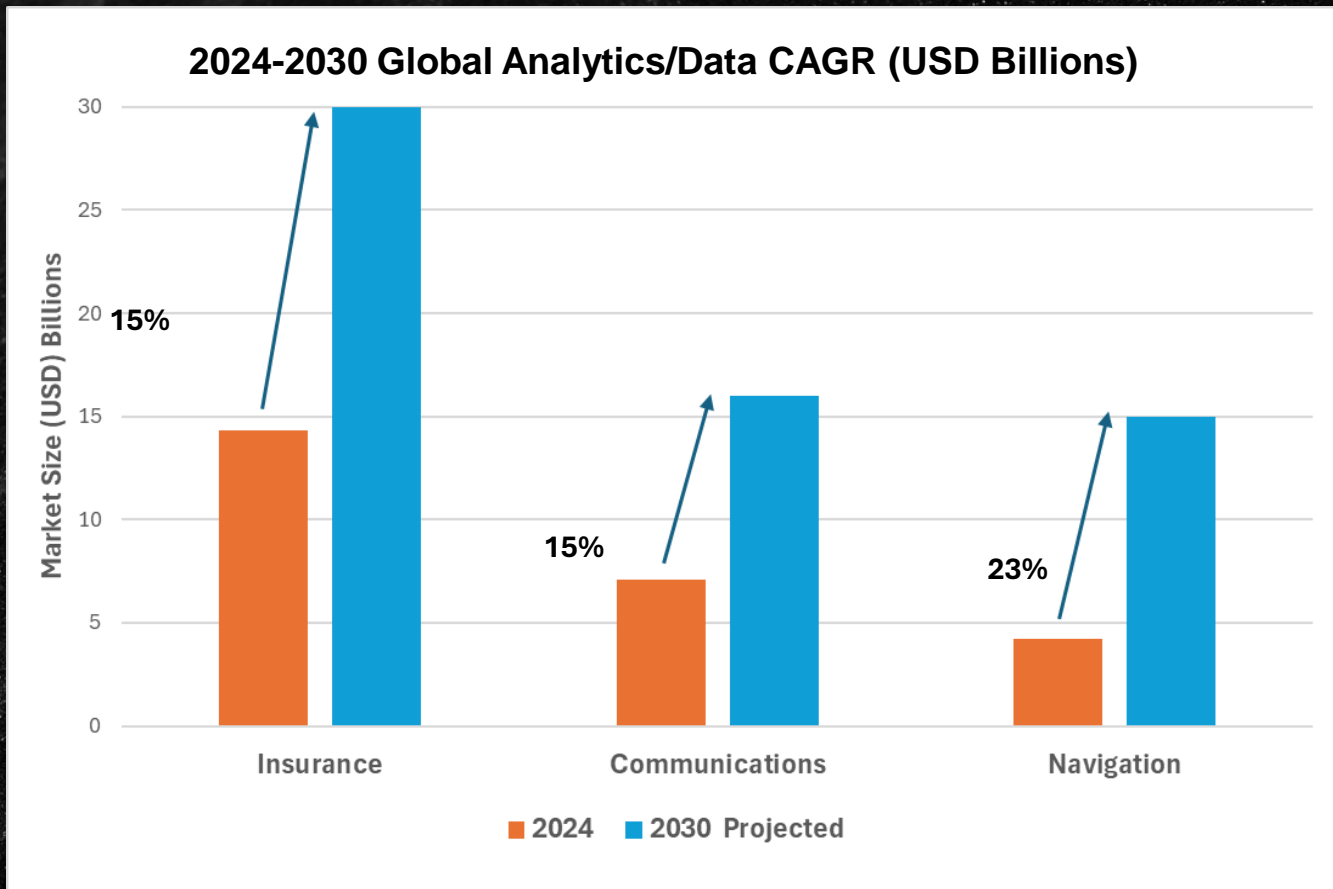
Tactical and operations teams leverage Intermap's elevation data and analytics to identify and evaluate the most suitable helicopter landing zone (HLZ) for special missions



Analytics/Data Markets Are Growing Strongly



Demand for analytics and data across insurance, communications and navigation is growing strongly, driven by breakthroughs in AI/ML and need for real-time data. Intermapper is well-positioned to capitalize on the growth



Sources: Grand View Research (2024), ResearchAndMarkets.com (2024–2032), The Business Research Company (2025), Fortune Business Insights and Market Research Future (2025)

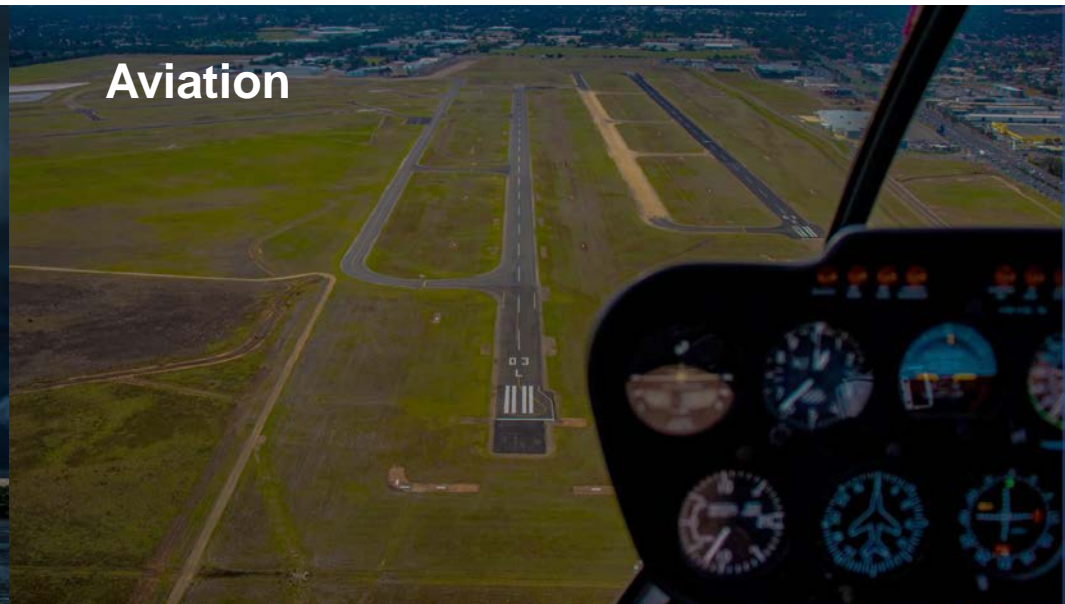
Commercial Applications



Natural Hazards



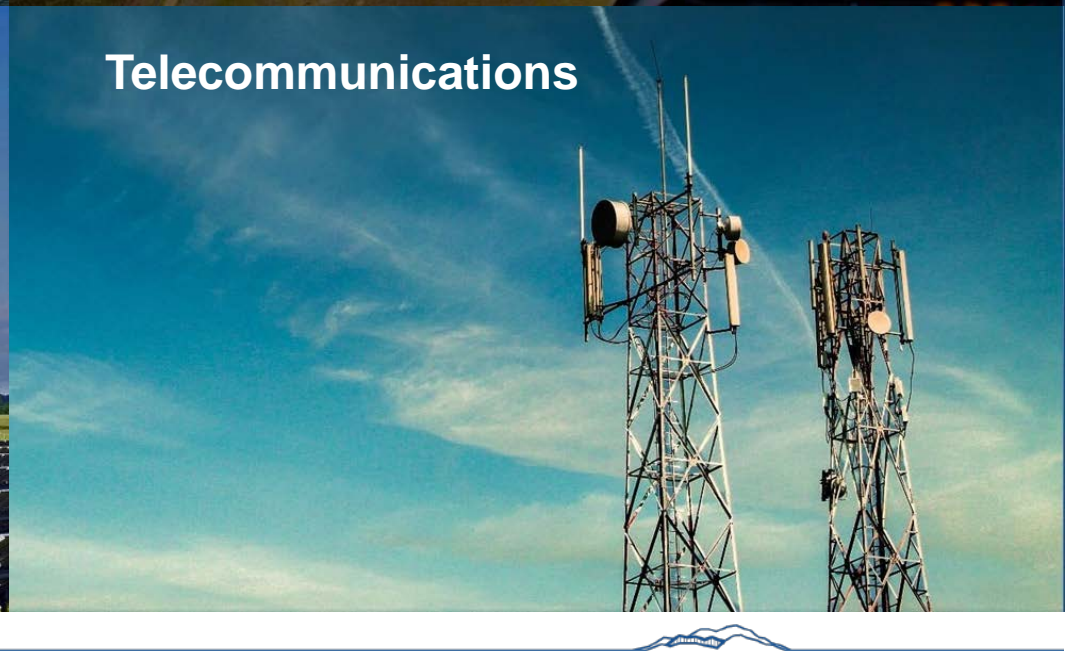
Aviation



Energy & Climate



Telecommunications



Geospatial intelligence powered by 3D data



CONFIDENTIAL INFORMATION AND COPYRIGHT NOTICE



All materials contained herein are protected by copyright and are owned or controlled by or licensed to Intermap Technologies, Inc. **UNAUTHORIZED COPYING, REPRODUCTION, REPUBLISHING, UPLOADING, POSTING, TRANSMITTING OR DUPLICATING OF ANY OF THE MATERIAL IS PROHIBITED.**

NEXTMap, IRIS, and FloodScope are registered trademarks of Intermap Technologies, Inc. All rights are reserved.

Questions regarding this disclaimer or any information contained herein may be directed to:

Mrs. Jennifer Bakken

Executive Vice President and CFO
Intermap Technologies, Inc.
385 Inverness Parkway, Suite 105
Englewood, CO 80112
CFO@intermap.com

Mr. Sean Peasgood

Investor Relations
Sean@SophicCapital.com
+1 (647) 260-9266