

A satellite is shown in orbit above the Earth, with the planet's surface and clouds visible. The satellite is a rectangular box with various instruments and antennas. The Earth is shown from a high-angle perspective, with the continents of Africa and Europe visible. The background is the dark void of space with some stars.

ANALYST DAY

NOVEMBER 2021

SATELLOGIC®

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Disclaimers and Other Important Information

This presentation (this “Presentation”) was prepared solely by, and is being provided by, Nettare Group Inc. (“Satellogic” or the “Company”) for informational purposes only. This Presentation relates to a proposed business combination between Satellogic and CF Acquisition Corp. V (“CF V”) and related transactions (the “Proposed Business Combination”). By reviewing or reading this Presentation, you will be deemed to have agreed to the obligations and restrictions set out below.

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Forward-Looking Statements Legend

This document contains certain forward-looking statements within the meaning of the federal securities laws with respect to the services offered by Satellogic and the markets in which it operates (including future market opportunities), Satellogic’s projected future results, future financial condition, the Proposed Business Combination, including statements regarding the benefits of the Proposed Business Combination, the anticipated timing of the Proposed Business Combination and performance and expected financial impacts of the Proposed Business Combination (including future revenue, pro forma enterprise value and cash balance), the satisfaction of closing conditions to the Proposed Business Combination, the PIPE offering related to the Proposed Business Combination (the “PIPE Offering”) and the level of redemptions of CF V’s public stockholders. These forward-looking statements generally are identified by the words “believe,” “project,” “expect,” “anticipate,” “estimate,” “intend,” “strategy,” “future,” “opportunity,” “plan,” “may,” “should,” “will,” “would,” “will be,” “will continue,” “will likely result,” and similar expressions. Forward-looking statements are predictions, projections and other statements about future events that are based on current expectations and assumptions and, as a result, are subject to risks and uncertainties. Many factors could cause actual future events to differ materially from the forward-looking statements in this Presentation, including, but not limited to: (i) the risk that the Proposed Business Combination and PIPE Offering may not be completed in a timely manner or at all, which may adversely affect the price of CF V’s securities, (ii) the risk that the Proposed Business Combination may not be completed by CF V’s business combination deadline and the potential failure to obtain an extension of the business combination deadline if sought by CF V, (iii) the failure to satisfy the conditions to the consummation of the Proposed Business Combination, including the adoption of the business combination agreement by the shareholders of CF V and the satisfaction of the minimum trust account amount following redemptions by CF V’s public shareholders, (iv) the lack of a third party valuation in determining whether or not to pursue the Proposed Business Combination, (v) the occurrence of any event, change or other circumstance that could give rise to the termination of the transaction agreement, (vi) the effect of the Proposed Business Combination on Satellogic’s business relationships, performance, and business generally, (vii) risks that the Proposed Business Combination disrupts current plans of Satellogic and potential difficulties in Satellogic employee retention as a result of the Proposed Business Combination, (viii) the outcome of any legal proceedings that may be instituted against Satellogic or against CF V related to the transaction agreement or the Proposed Business Combination, (ix) the ability to maintain the listing of CF V’s or list or maintain the listing of the securities of the post-combination entity (the “Combined Entity”) on The Nasdaq Stock Market LLC, (x) the price of CF V’s or the Combined Entity’s securities may be volatile due to a variety of factors, including changes in the competitive and highly regulated industries in which Satellogic operates or plans to operate, variations in performance across competitors, changes in laws and regulations affecting Satellogic’s business and changes in the Combined Entity’s capital structure, (xi) the ability of Satellogic to implement business plans, forecasts, and other expectations after the completion of the Proposed Business Combination, and identify and realize additional opportunities, (xii) the risk of downturns and the possibility of rapid change in the highly competitive industry in which Satellogic operates, (xiii) the risk that Satellogic and its current and future collaborators are unable to successfully develop and commercialize Satellogic’s products or services, or experience significant delays in doing so, (xiv) the risk that Satellogic may never achieve or sustain profitability; (xv) the risk that Satellogic may need to raise additional capital to execute its business plan, which many not be available on acceptable terms or at all; (xvi) the risk that the Combined Entity experiences difficulties in managing its growth and expanding operations, (xvii) the risk that third-party suppliers and manufacturers are not able to fully and timely meet their obligations, (xviii) the risk of product liability or regulatory lawsuits or proceedings relating to Satellogic’s products and services, and (xix) the risk that Satellogic is unable to secure or protect its intellectual property. The foregoing list of factors is not exhaustive. You should carefully consider the foregoing factors and the other risks and uncertainties described in the “Risk Factors” section of the Registration Statement (as defined below), and other documents filed by CF V and/or PubCo, from time to time with the U.S. Securities and Exchange Commission (the “SEC”). These filings identify and address other important risks and uncertainties that could cause actual events and results to differ materially from those contained in the forward-looking statements. Forward-looking statements speak only as of the date they are made. Readers are cautioned not to put undue reliance on forward-looking statements, and Satellogic assumes no obligation and does not intend to update or revise these forward-looking statements, whether as a result of new information, future events, or otherwise. Satellogic gives no assurance that either Satellogic or the Combined Entity will achieve its expectations.

Use of Projections

This Presentation contains projected financial information with respect to Satellogic. Such projected financial information constitutes forward-looking information and is for illustrative purposes only and should not be relied upon as necessarily being indicative of future results. The assumptions and estimates underlying such financial forecast information are inherently uncertain and are subject to a wide variety of significant business, economic, competitive and other risks and uncertainties. See “Forward-Looking Statements” above. Actual results may differ materially from the results contemplated by the financial forecast information contained in this Presentation, and the inclusion of such information in this Presentation should not be regarded as a representation by any person that the results reflected in such forecasts will be achieved.

Any “pro forma” financial data included herein has not been prepared in accordance with Article 11 of Regulation S-X of the SEC, is presented for informational purposes only and may differ materially from the Regulation S-X compliant pro forma financial statements of Satellogic for the year ended December 31, 2020 and the six months ended June 30, 2021 included in the Registration Statement.

LEGAL DISCLAIMER (CONT'D)

Financial Information; Non-GAAP Financial Terms

Some of the projected financial information and data contained in this Presentation, such as Adjusted EBITDA, free cash flow and related measures, has not been prepared in accordance with United States generally accepted accounting principles (“GAAP”) or international financial reporting standards (“IFRS”). Satellogic believes these non-GAAP/non-IFRS measures of financial results provide useful information to management and investors regarding certain financial and business trends relating to Satellogic’s financial condition and results of operations. Satellogic’s management uses these non-GAAP/non-IFRS measures for trend analyses and for budgeting and planning purposes. Satellogic believes that the use of these non-GAAP/non-IFRS financial measures provides an additional tool for investors to use in evaluating projected operating results and trends in and in comparing Satellogic’s financial measures with other similar companies, many of which present similar non-GAAP/non-IFRS financial measures to investors. Management of Satellogic does not consider these non-GAAP/non-IFRS measures in isolation or as an alternative to financial measures determined in accordance with GAAP/IFRS. The principal limitation of these non-GAAP/non-IFRS financial measures is that they exclude significant expenses and income that are required by IFRS to be recorded in Satellogic’s financial statements. In addition, they are subject to inherent limitations as they reflect the exercise of judgments by management about which expense and income are excluded or included in determining these non-GAAP/non-IFRS financial measures. You should review Satellogic’s audited financial statements, which are presented in the proxy statement/prospectus contained in the Registration Statement, and not rely on any single financial measure to evaluate Satellogic’s business. A reconciliation of projected non-GAAP/non-IFRS financial measures in this Presentation to the most directly comparable IFRS financial measures is not included, because, without unreasonable effort, Satellogic is unable to predict with reasonable certainty the amount or timing of non-GAAP/non-IFRS adjustments that are used to calculate these non-GAAP/non-IFRS financial measures.

Industry and Market Data

This Presentation has been prepared solely by Satellogic and includes market data and other statistical information from third-party industry publications and sources as well as from research reports prepared for other purposes. Although Satellogic believes these third-party sources are reliable as of their respective dates, neither Satellogic nor any of its affiliates has independently verified the accuracy or completeness of this information and cannot assure you of the data’s accuracy or completeness. Some data is also based on Satellogic’s good faith estimates, which are derived from both internal sources and the third-party sources described above. None of Satellogic, its affiliates, nor their respective directors, officers, employees, members, partners, stockholders or agents make any representation or warranty with respect to the accuracy of such information.

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This Presentation relates to the Proposed Business Combination. This Presentation does not constitute an offer to sell or exchange, or the solicitation of an offer to buy or exchange, any securities, nor shall there be any sale of securities in any jurisdiction in which such offer, sale or exchange would be unlawful prior to registration or qualification under the securities laws of any such jurisdiction.

Satellogic Inc., a newly created entity (“PubCo”) through which the Proposed Business Combination will be consummated, filed a registration statement on Form F-4, which registration statement has been declared effective by the SEC (the “Registration Statement”). The Registration Statement contains a proxy statement/prospectus which serves as a proxy statement of CF V, which has been sent to all CF V stockholders, and a prospectus of PubCo. CF V and/or PubCo will also file other documents regarding the Proposed Business Combination with the SEC. A consent solicitation has also been sent to all holders of Satellogic securities. Before making any voting decision, investors and security holders of CF V and Satellogic should read the proxy statement/prospectus or consent solicitation, as applicable, and all other relevant documents filed or that will be filed with the SEC in connection with the Proposed Business Combination as they become available because they will contain important information about the Proposed Business Combination.

Investors and security holders will be able to obtain free copies of the proxy statement/prospectus and all other relevant documents filed or that will be filed with the SEC by CF V and/or PubCo through the website maintained by the SEC at www.sec.gov. In addition, the documents filed by CF V and/or PubCo may be obtained by written request to Satellogic at Satellogic USA, Inc., 210 Delburg St., Davidson, NC 28036.

Participants in Solicitation

CF V and Satellogic and their respective directors and officers may be deemed to be participants in the solicitation of proxies from CF V’s stockholders in connection with the Proposed Business Combination. Information about CF V’s directors and executive officers and their ownership of CF V’s securities is set forth in CF V’s filings with the SEC. To the extent that holdings of CF V’s securities have changed since the amounts printed in CF V’s proxy statement, such changes have been or may be reflected on Statements of Change in Ownership on Form 4 filed with the SEC. Additional information regarding the interests of those persons and other persons who may be deemed participants in the Proposed Business Combination may be obtained by reading the proxy statement/prospectus regarding the Proposed Business Combination. You may obtain free copies of these documents as described in the preceding paragraph.

AGENDA

Introduction

Competitive Advantages

Market Opportunity

Recent Announcements

Financial Targets / Valuation

Q&A

COMPANY REPRESENTATIVES

GUEST SPEAKERS



EMILIANO KARGIEMAN

CEO & Founder



RICK DUNN

CFO



**MAJ. GEN. (Retired)
CLINT CROSIER**

Director, Aerospace and Satellite
Solutions at Amazon Web Services



JIM HOLLIS

Co-Founder and COO, Geothermal
Technologies; CEO, Wireless Seismic



MATT TIRMAN

President, Satellogic
North America



RYAN DRIVER

VP, Corporate
Development



**MAJ. GEN. (Retired)
ROBERT E. WHEELER**

Former Deputy Department of Defense
CIO for C4 & Information Capabilities



SHYAM SANKAR

COO, Palantir

EMILIANO KARGIEMAN

CEO & Founder

*25+ years building technology
and technology companies*

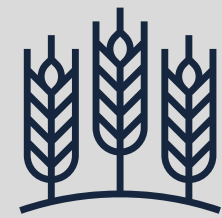
- Co founded **Core Security Technologies**: developed the first automated penetration testing software, has worked with clients such as Apple, Cisco, Homeland Security, NSA, NASA and Lockheed Martin
- Co founded **GarageLab**, a problem solving laboratory based on an innovative multidisciplinary approach involving science, technology, art and business
- Co founded and served as Managing Director of venture capital firm **Aconcagua Ventures**: invested in high tech startups to develop them as global businesses



An aerial photograph of a large, modern urban development, possibly a resort or a new city district. The image shows a dense arrangement of buildings, roads, and landscaped areas. A semi-transparent dark blue overlay covers the center of the image, containing white and light blue text. A white arrow points to the left, positioned above the text.

**In an increasingly complex and
volatile world, being prepared
for the challenges of tomorrow
requires a new way to look**

SATELLOGIC'S MISSION IS TO BE THE INFORMATION PLATFORM SOLVING EARTH'S GREATEST CHALLENGE



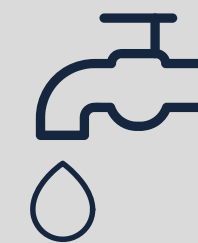
FOOD SUPPLY

Crop detection, maturity and health, yield prediction, supply chain management



ENERGY SUPPLY

Infrastructure and production monitoring for O&G and renewables, smart-cities



WATER SUPPLY

Watershed monitoring, water quality assessment, reservoir levels, green infrastructure



CLIMATE CHANGE

Planetary health monitoring, natural disasters and associated economic impact



IMMIGRATION

Border control, monitoring migration routes

Solving them requires data that is:

Global

Detailed

Up-to-date

Accessible

Reliable

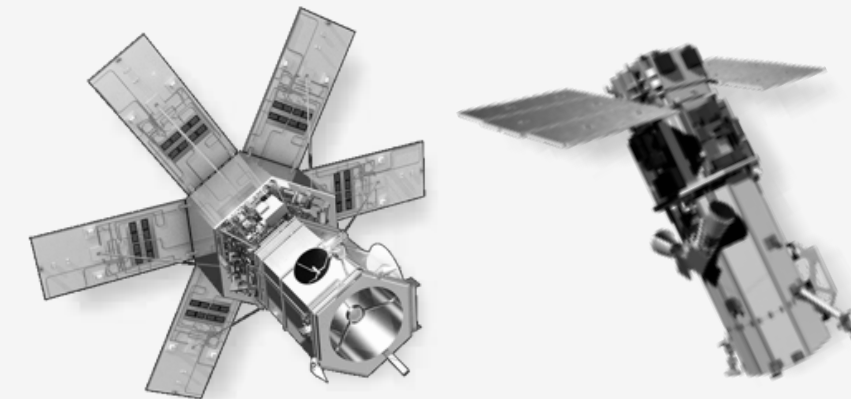
THE CURRENT CATEGORY IS BROKEN

Terrestrial methods of obtaining Earth Observation imagery have a number of critical shortcomings

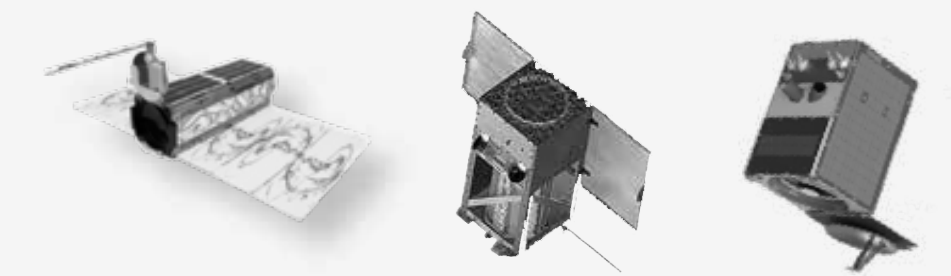


Earth Observation satellite data has had limited commercial applicability to date

DEFENSE & INTELLIGENCE



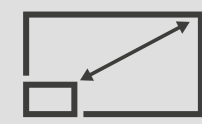
OTHER SMALL SATELLITES



LONG LEAD
TIMES



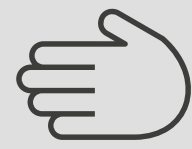
HIGH
COST



CANNOT
SCALE



CANNOT
PROVIDE A
GLOBAL SOLUTION



MANUALLY
OPERATED



HIGH
COST



LIMITED
CAPACITY



LOW
RESOLUTION



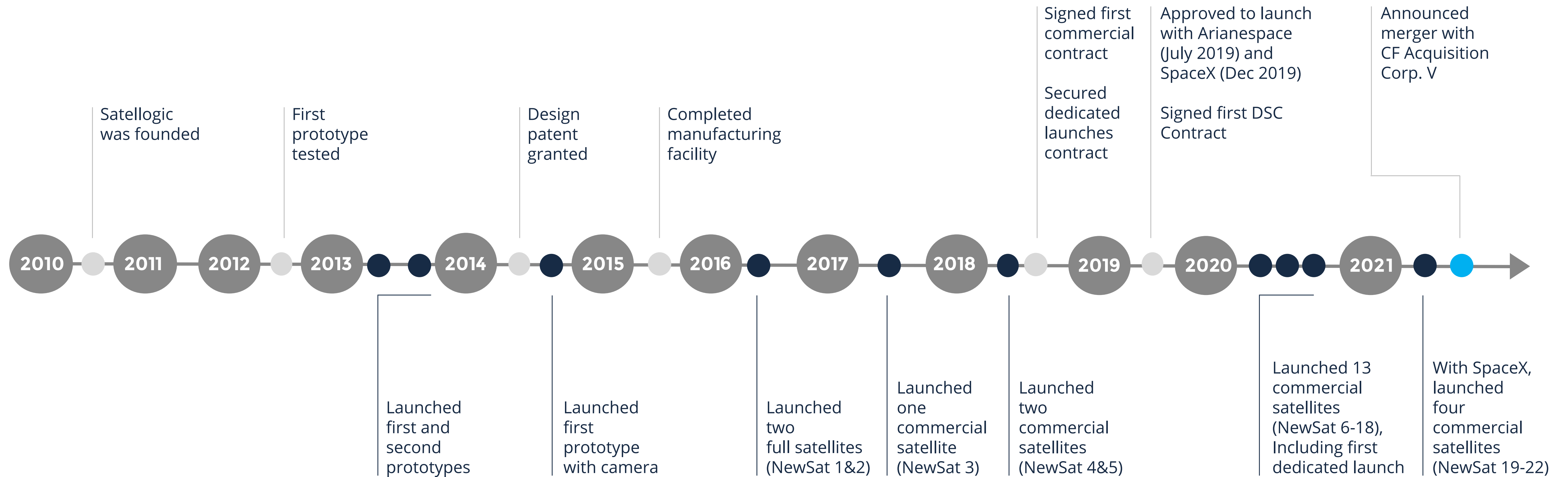
NO
REMAPPING
CAPABILITIES

SATELLOGIC IS THE SOLUTION

SATELLOGIC IS FOCUSED ON SOLVING THE HIGH COST AND TECHNOLOGICAL CONSTRAINTS OF EARTH OBSERVATION

- ✓ **Resolution** ➔ Sub-Meter
- ✓ **Frequency** ➔ Daily
- ✓ **Pricing** ➔ Dynamic

FOUNDED IN 2010, COMMERCIAL IN 2017, FIRST CUSTOMER IN 2018



RECENT HIGHLIGHTS SINCE JULY 2021

SATELLOGIC NORTH AMERICA



HIGH THROUGHPUT FACILITY



SALES AND BOOKINGS



5 NEW BOARD MEMBERS²



SAAS PLATFORM (BETA)



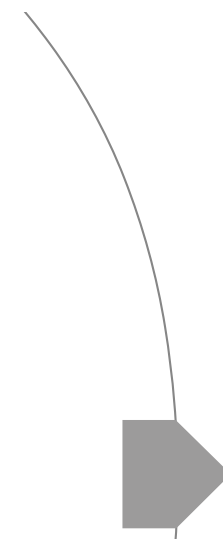
COLLABORATION



¹ Backlog: signed contracts pending product and service delivery
² New Board members to be elected

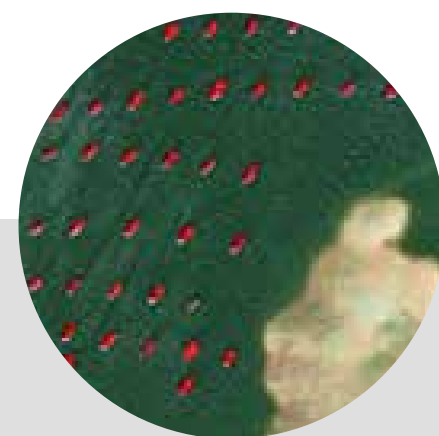
SATELLOGIC IS CREATING A SEARCHABLE EARTH¹

GLOBAL DAILY
REMAPPING OF
EVERY SQFT



UPDATED CATALOG
OF EVERYTHING
ON EARTH

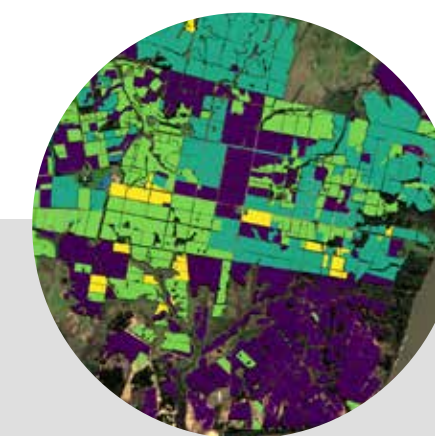
With the ability to provide additional layers of insight...



Object Identification



Scene Classification



Predictive Models



Change Tracking

Driving better decision-making across industries to unlock a \$140Bn+ TAM²

¹ Based on full constellation of 300 satellites

² Source: Euroconsult

PROVIDING INDUSTRY-LEADING, HIGH-QUALITY PRODUCTS AT UNMATCHED PRICING



MULTISPECTRAL IMAGERY



HYPERSPECTRAL IMAGERY



FULL-MOTION VIDEO

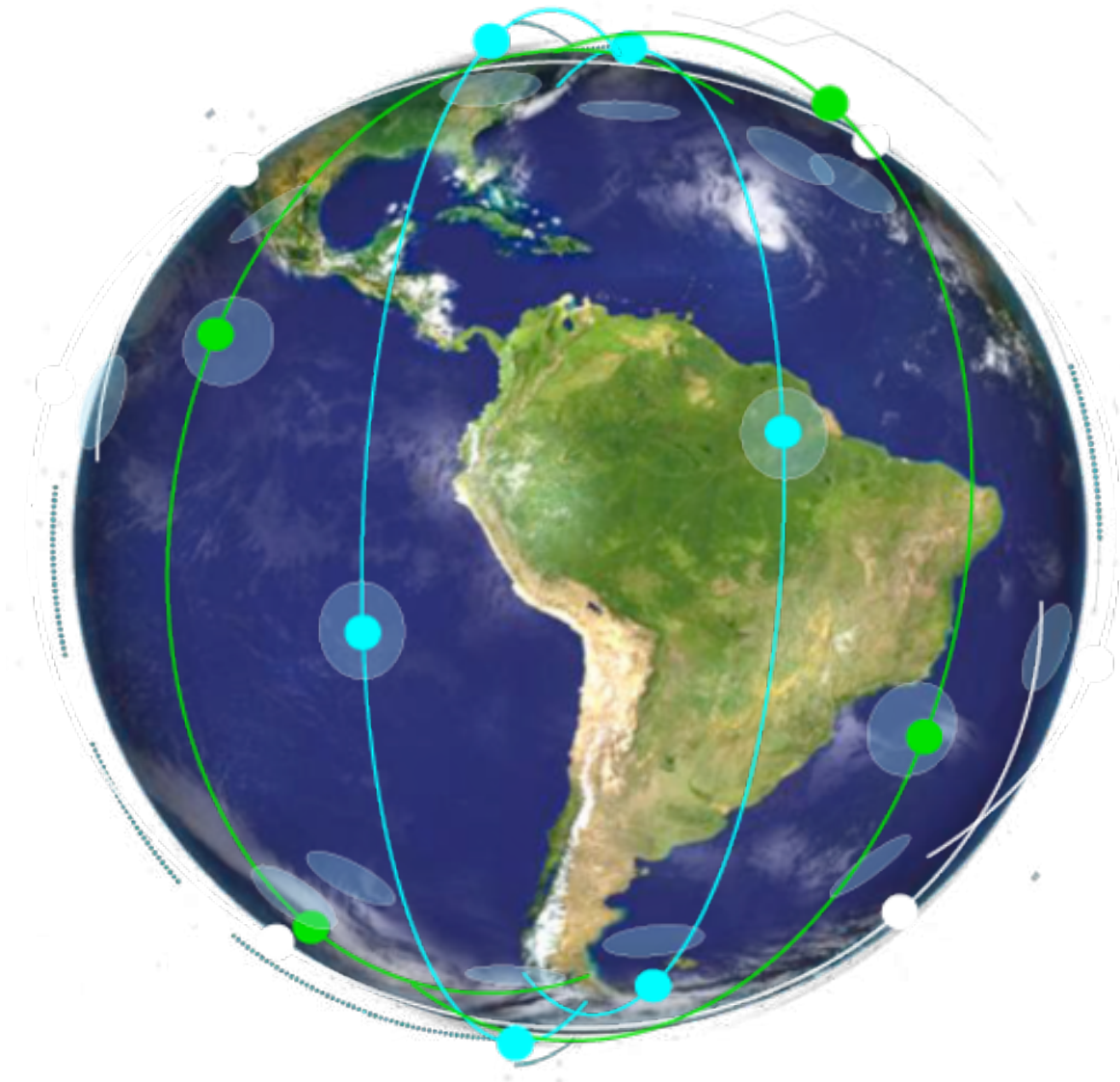


Cardon Refinery, Venezuela
Image captured by NewSat-16



Cumbre Vieja Volcano Eruption, La Palma, Spain
Image captured by NewSat-13

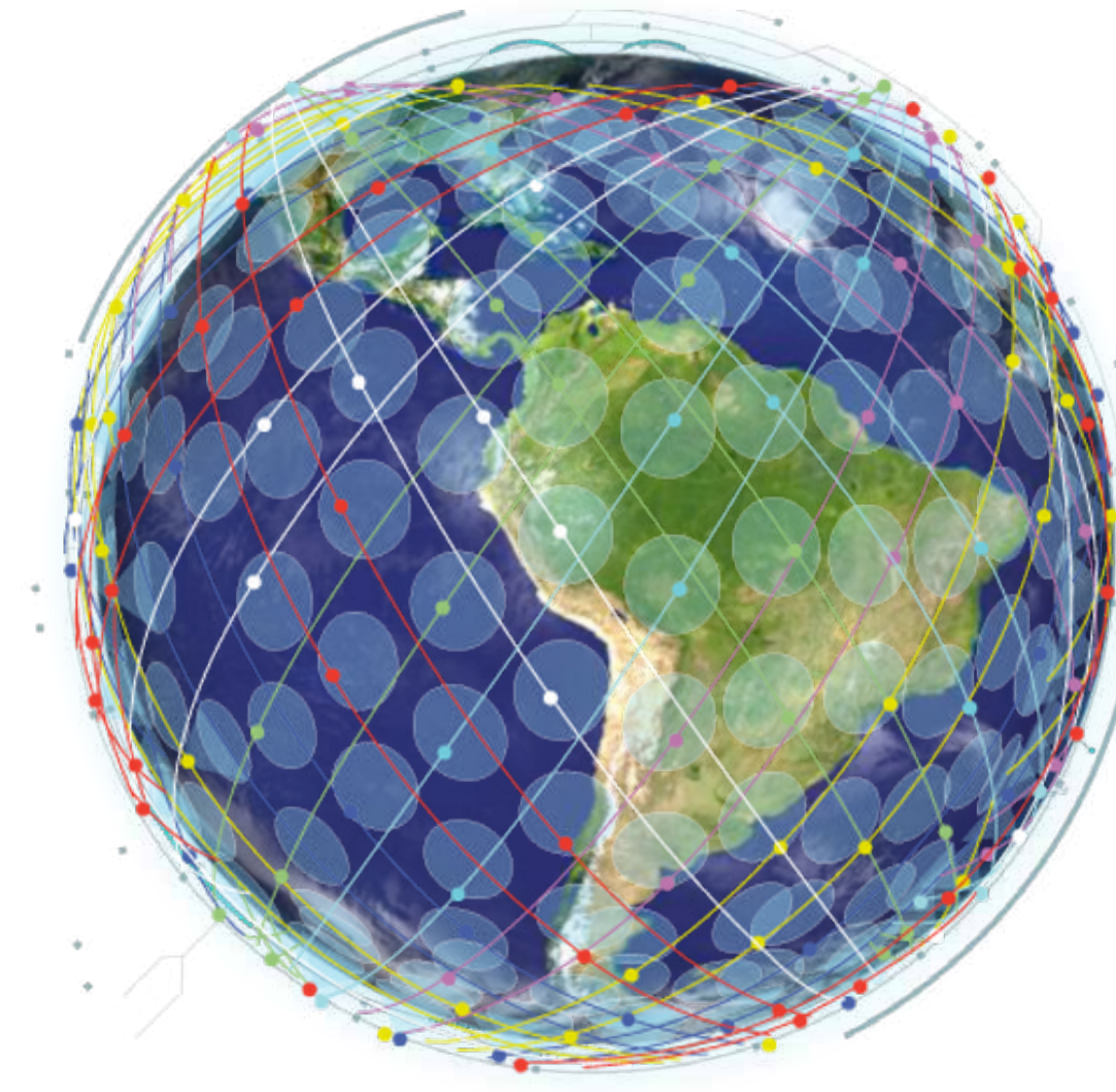
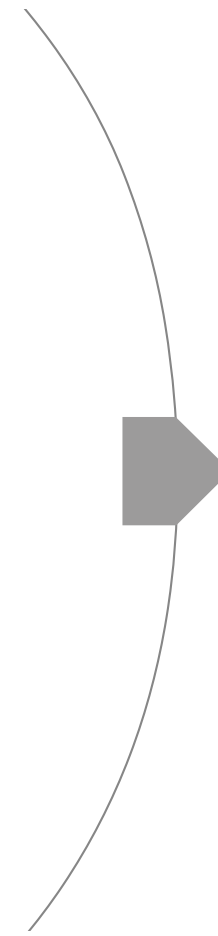
SCALING OUR CONSTELLATION



2021

17 COMMERCIAL SATELLITES

Proven Technology in Orbit:
<1-meter resolution Multispectral
25-meter resolution Hyperspectral
Full Motion Video



2025+

300+ SATELLITES IN ORBIT

Daily Remaps of the Planet
Fully-Automated Platform
Improved Capabilities

PATENTED OPTICAL TECHNOLOGY GIVES SATELLOGIC 10x ADVANTAGE IN CAPTURE CAPACITY

Satelloptic is the **only company** able to deliver:

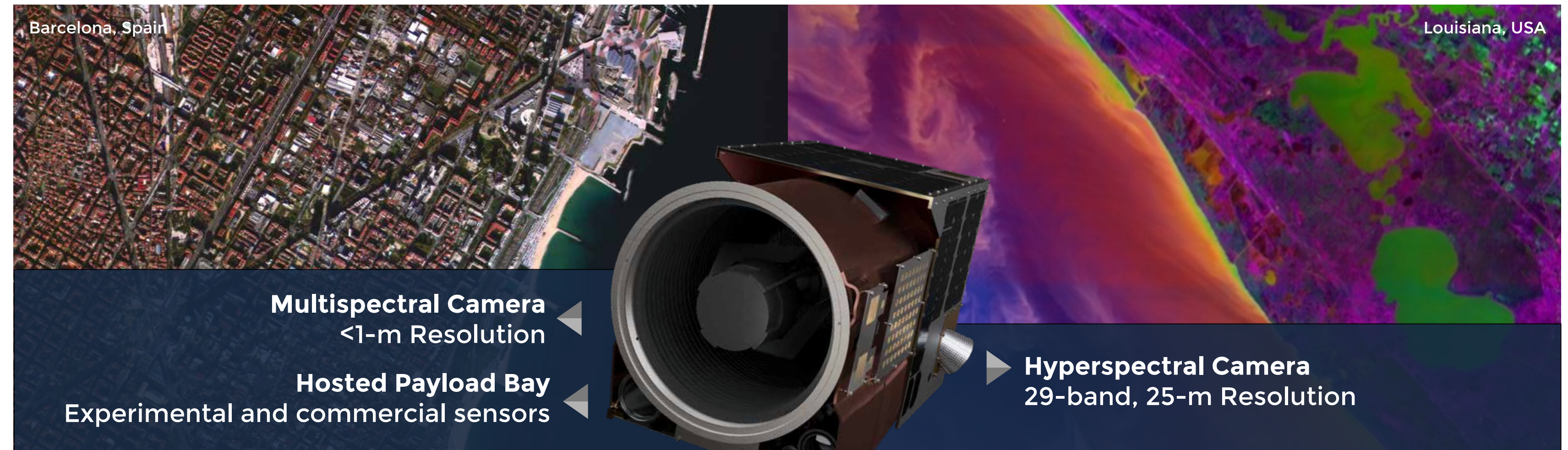
Multispectral Imaging
Sub-meter Resolution

+

Hyperspectral Imaging
Dusting for fingerprints from outer space

+

Full-Motion Video
Up to 60 seconds over a specific target



GRANTED PATENTS
15

PENDING APPLICATIONS
45

GRANTED UTILITY MODEL
1

	MAXAR TECHNOLOGIES	BLACK SKY	planet.	SATELLOGIC
CONTINUOUS CAPTURE	✓	✗	✗	✓
DAILY CAPACITY (km²)	680,000 ¹	29,040 ²	26,667 ³	300,000+

Source: Satelloptic internal analysis based on publicly disclosed information and management estimates

¹ <https://directory.eoportal.org/web/eoportal/satellite-missions/v-w-x-y-z/worldview-4>

² <https://www.blacksky.com/2016/11/14/spaceflight-industries-shares-first-images-from-blacksky-pathfinder-satellite-claims-mission-success/>

³ Euroconsult - Earth Observation Data & Services Market Report - 13th Edition (page 131)

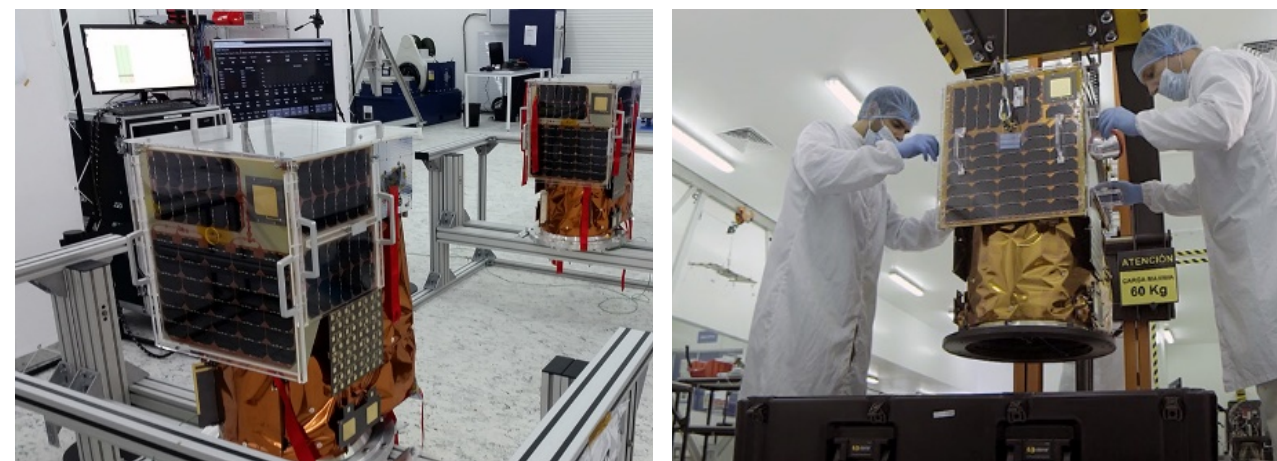
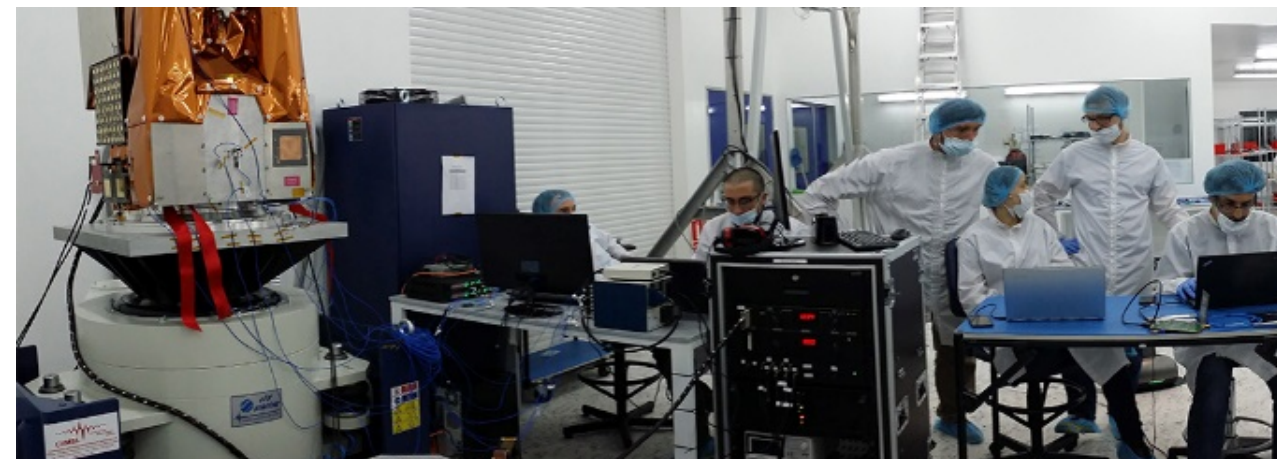
SATELLOGIC'S VERTICAL INTEGRATION / R&D

Vertical integration enables Satellogic to have shorter R&D cycles, go to market quicker and reduce satellite costs by up to 80% vs. competitors¹

VERTICAL INTEGRATION

Design, manufacturing and / or integration of every component enables:

- ✓ **3x mass reduction** from a typical design
- ✓ **10x cost reduction** compared to competitors¹
- ✓ **Faster innovation cycle**



COST REDUCTION

\$450k bill of materials vs. \$10mm for competitors¹



SHORT R&D CYCLES

9-Month R&D development cycle

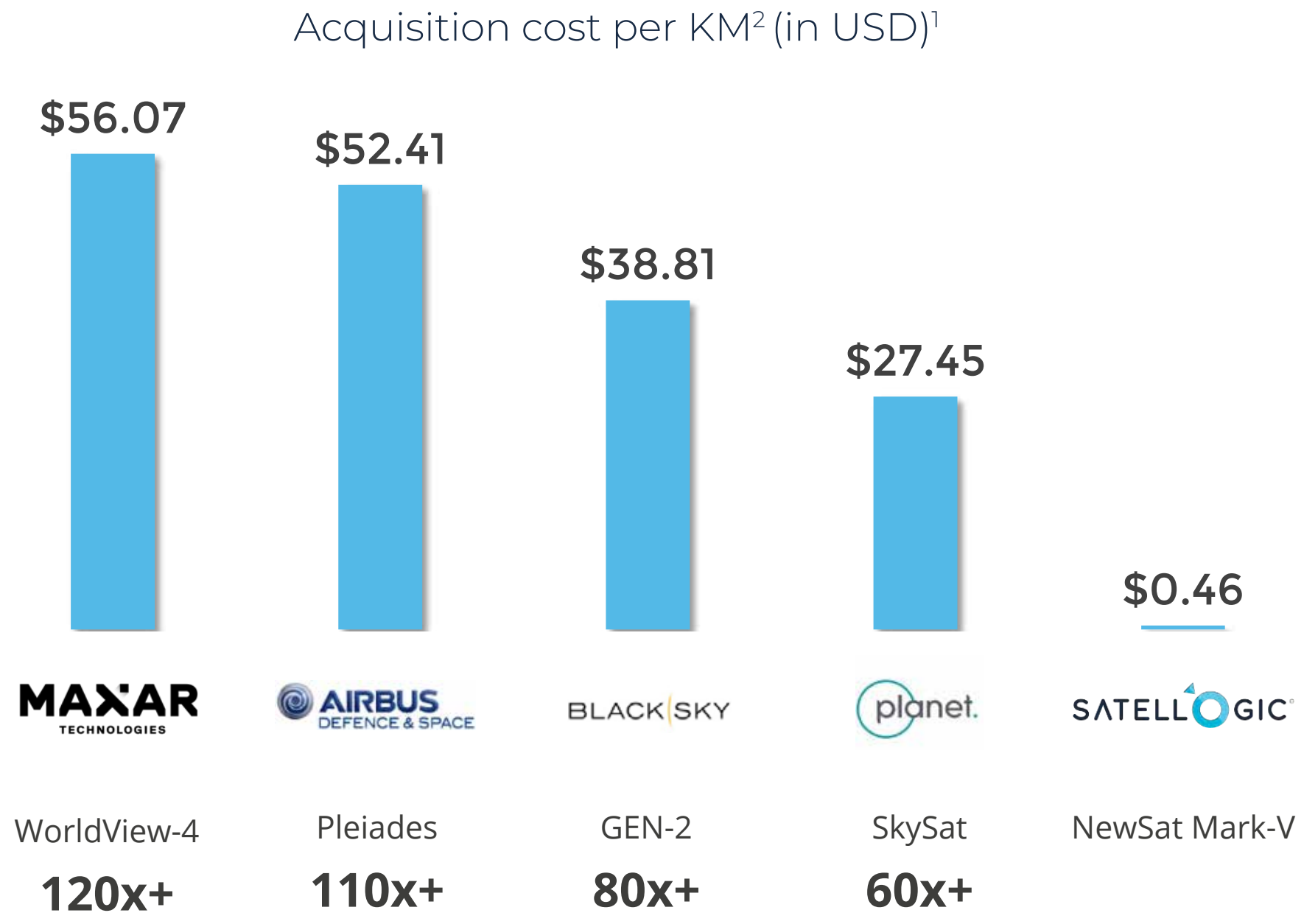


ADVANTAGEOUS JURISDICTION

- Reduced costs
- Increased flexibility
- More launch opportunities

¹ Source: Satellogic internal analysis based on publicly disclosed information and management estimates

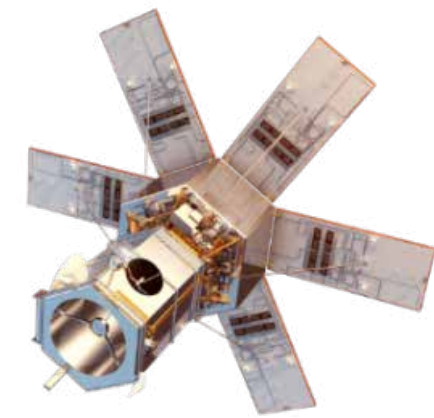
SATELLOGIC'S ACQUISITION COST PER KM² IS LOWER THAN COMPETITORS



Our unmatched unit economics allow Satellogic to deliver the right product at the right price for the right customer.

¹ Fully loaded acquisition cost per KM² includes constellation capital expenditures and is based on utilization estimate of 0.6% of available capacity and full constellation of 300 satellites
Source: Satellogic internal analysis based on publicly disclosed information and management estimates

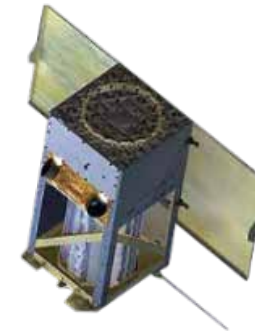
OUR PATENTED APPROACH IS THE MOST CAPABLE AND AFFORDABLE OPTION



MAXAR
TECHNOLOGIES
AIRBUS
DEFENCE & SPACE

Large Aperture

(e.g. WorldView-4)



BLACK SKY

isi

Spotlight Maneuver

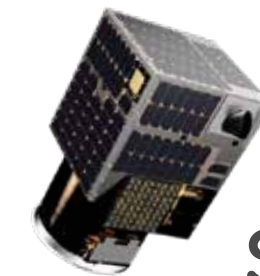
(e.g. GEN-2)



planet.

Multiple image postprocessing

(e.g. SkySat)



SATELLOGIC

NewSat Mark-V

COST (mm)¹	\$835 ²	\$10 ³	\$10 ⁴	<\$1
DAILY CAPACITY (km²)	680,000 ⁵	29,040 ⁶	26,667 ⁷	300,000+
ACQUISITION COST (per km²)⁸	\$56.07	\$38.81	\$27.45	\$0.46⁹
CONSTELLATION CAPEX (REQUIRED FOR DAILY WORLD REMAPS)¹⁰	\$184bn	\$51bn	\$54bn	\$0.3bn¹¹
PROS	More photons Short exposure time	Medium/small aperture Long exposure time	Medium/small aperture Short exposure time	Small aperture Long exposure time
CONS	Big size and mass	Continuous capture not possible; limited capacity	Volume of data limits the capture capacity	-

¹ Includes cost of launching

² <https://spacepolicyonline.com/news/enhancedview-news-not-so-rosy-for-geoeye/>

³ Due diligence report Euroconsult - Satellogic (page 57)

⁴ Euroconsult - Earth Observation Data & Services Market Report - 13th Edition (page 131)

⁵ <https://directory.eoportal.org/web/eoportal/satellite-missions/v-w-x-y-z/worldview-4>

⁶ <https://www.blacksky.com/2016/11/14/spaceflight-industries-shares-first-images-from-blacksky-pathfinder-satellite-claims-mission-success/>

⁷ Daily capacity - <https://developers.planet.com/docs/data/skysat/#skysat-imagery-products>

⁸ Fully loaded acquisition cost per KM2 includes constellation capital expenditures and is based on utilization estimate of 0.6% of available capacity; Source: Satellogic internal analysis based on publicly disclosed information and management estimates

⁹ Based on full constellation of 300 satellites

¹⁰ Satellogic internal analysis based on publicly disclosed information and management estimates

¹¹ Assumes 300 Mark V satellites at ~\$1M each

SATELLOGIC IS BUILDING A SUPERIOR CAPABILITY OVER EARTH OBSERVATION COMPETITORS

	MAXAR TECHNOLOGIES	BLACK SKY	planet.	SATELLOGIC [®]
RESOLUTION ▸ SUB-METER	✓	✓	✓	✓
FREQUENCY ▸ DAILY REMAP	✗	✗	✗	✓
PRICING ▸ DYNAMIC	✗	✗	✗	✓

At scale, our competitive advantage will allow us to be the first company to deliver high-quality satellite data at **near-zero marginal cost.¹**

Source: Satellogic internal analysis based on publicly disclosed information and management estimates; BlackSky investor presentation and press releases; Planet website and press releases; Maxar Technologies investor presentation and press releases
¹ Based on full constellation of 300 satellites

SATELLOGIC HAS A SUPERIOR SUB-METER RESOLUTION PRODUCT TO NEW SPACE COMPETITORS

EVER GIVEN container ship blocking the Suez Canal, Egypt

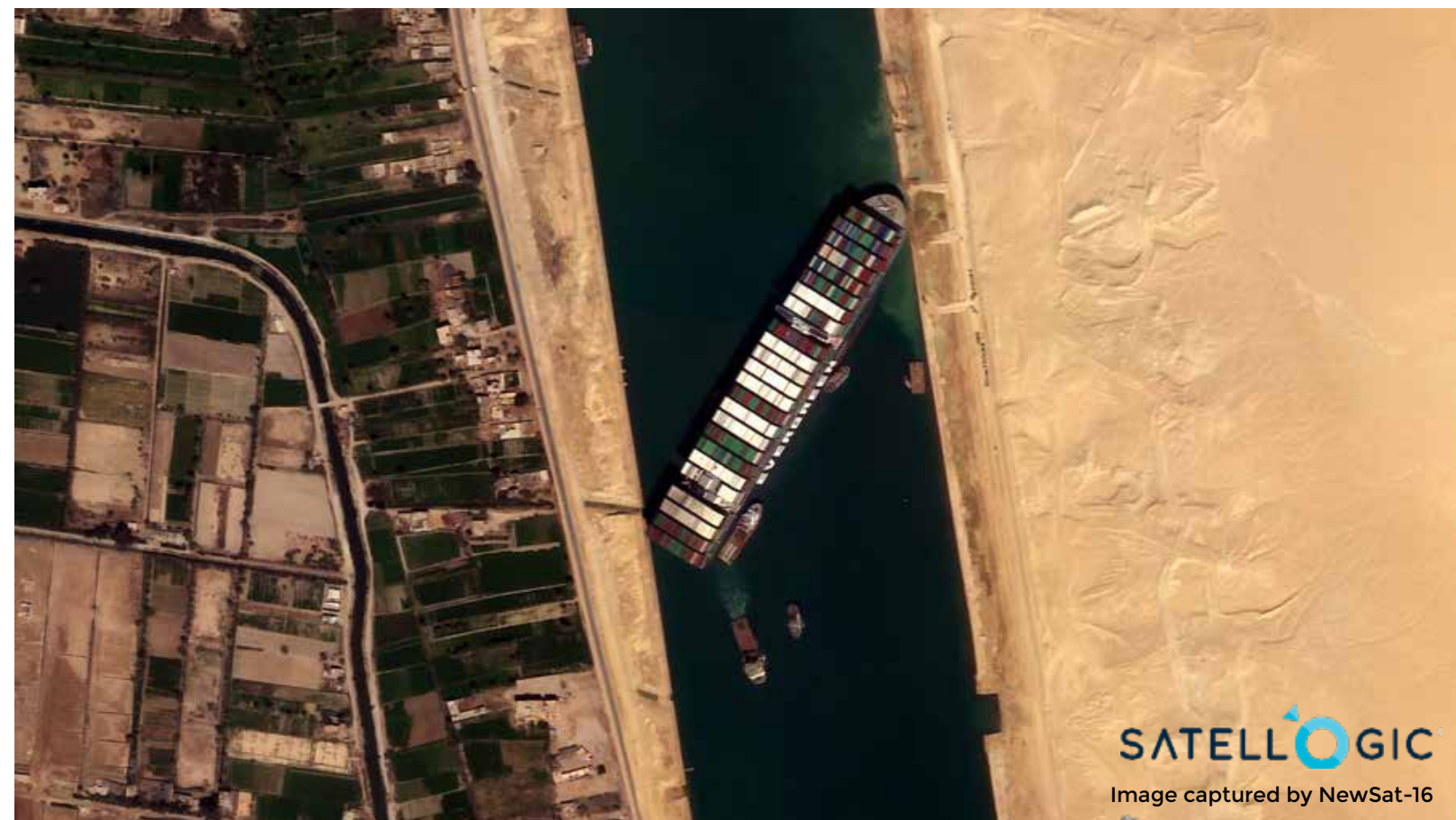


Satellogic received **gold medal** in the **NGA Imagery Olympics**¹

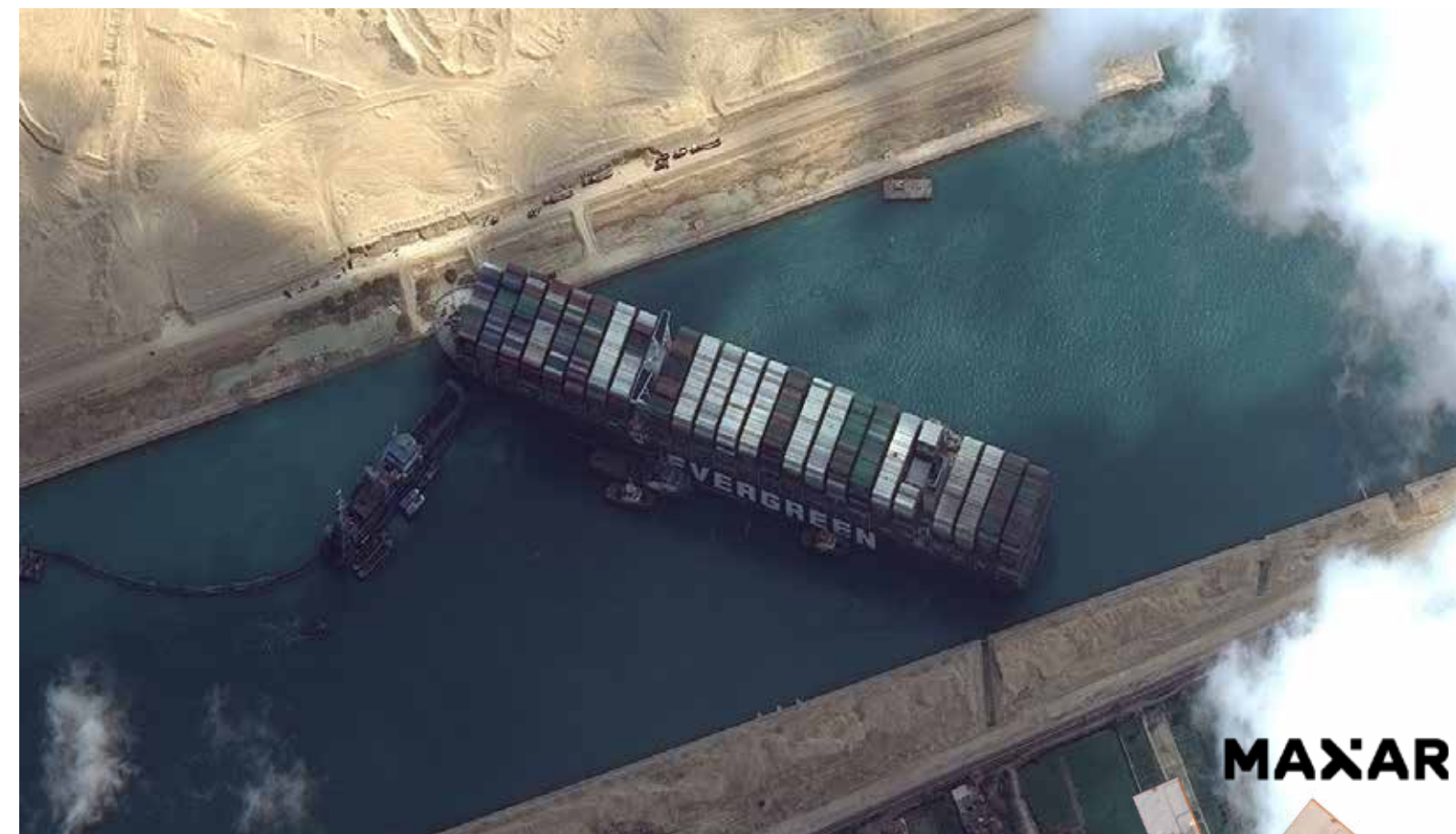
All pictures were downloaded from companies' public twitter posts on March 26, 2021
¹ See <https://www.satellitetoday.com/imagery-and-sensing/2021/10/08/foreign-players-catch-up-to-us-in-commercial-geoint-competition-official-says/> - "Satellogic, which is based in Argentina, won gold for best multispectral imaging, silver for best hyperspectral imaging, and bronze for EO persistence"

SATELLOGIC'S SUB-METER RESOLUTION PRODUCT HAS A MASSIVE COST ADVANTAGE OVER COMPETITORS

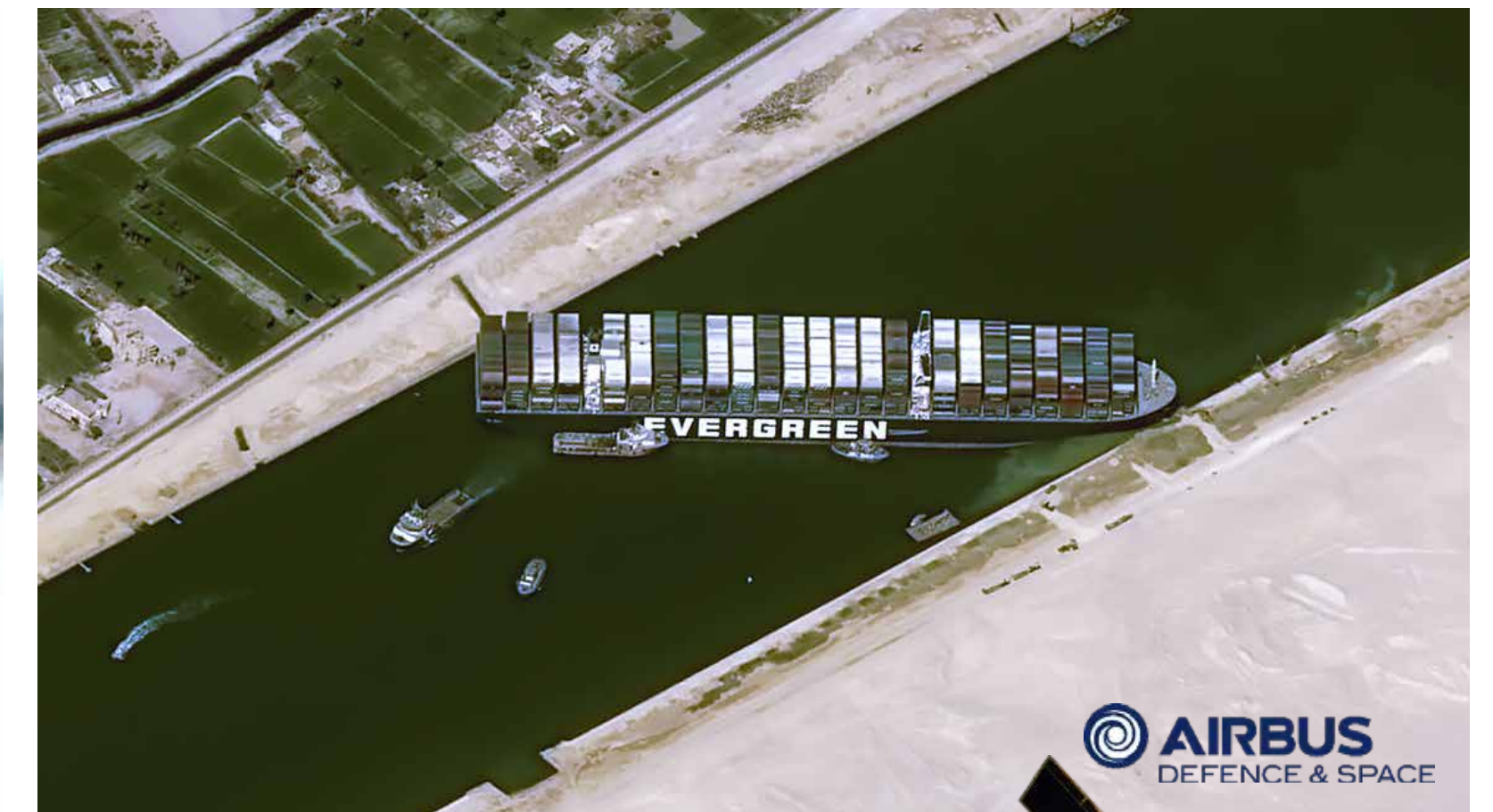
EVER GIVEN container ship blocking the Suez Canal, Egypt



NEWSAT 1-18
 Satellite cost: < \$1mm
 Weight: 38.5 kg
 Design life: 3-4 years
 (estimated service life: 4-5 years)



WORLDVIEW-4
 Satellite cost: \$835mm¹
 Weight: 2,087 kg²
 Design life: 7 years²
 (estimated service life: 10-12 years)



PLEIADES-1B
 Satellite cost: \$425mm³
 Weight: 940 kg⁴
 Design life: 5 years⁵
 (estimated service life: 7-8 years)



All pictures were downloaded from companies' public twitter posts on March 26, 2021
 1 <https://spacepolicyonline.com/news/enhancedview-news-not-so-rosy-for-geoeye/>
 2 <https://directory.eoportal.org/web/eoportal/satellite-missions/v-w-x-y-z/worldview-4>
 3 <https://spacenews.com/soyuz-launches-french-pleiades-imaging-satellite/>
 4 <https://earth.esa.int/web/eoportal/satellite-missions/p/pleiades>
 5 <https://pleiades.cnes.fr/en/PLEIADES/index.htm>

SATELLOGIC'S DIFFERENTIATORS ARE KEY TO UNLOCKING THE COMMERCIAL MARKET

Leveraging substantial competitive advantages in costs and camera technology for a disruptive new business model

10x

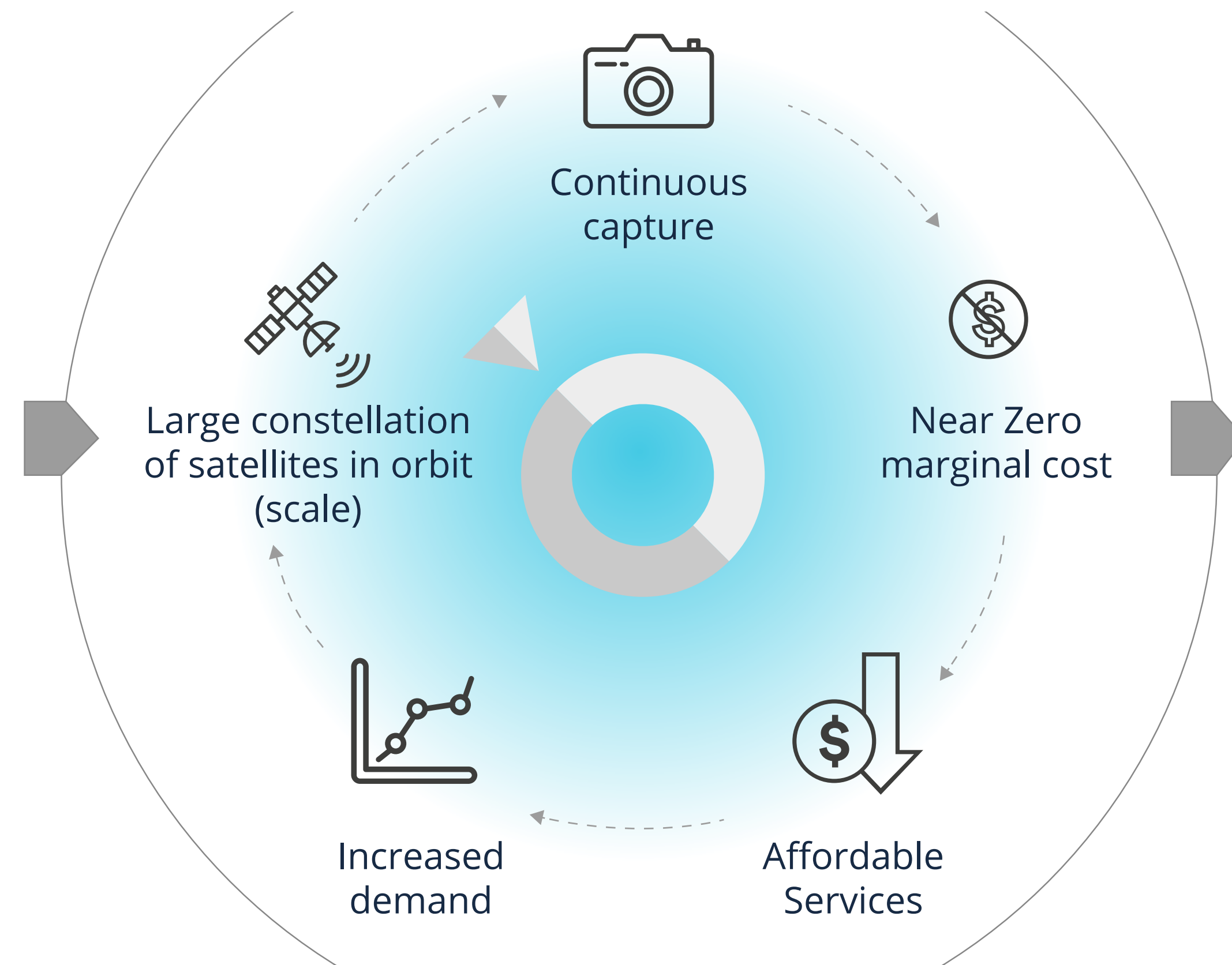
capture capacity via proprietary camera technology vs. competitors¹

10x

CAPEX reduction through full satellite redesign vs. competitors¹

Scalability

and quality assurance through vertical integration



Emerging economies of scale work to both consolidate demand and deter competition

¹ Source: Satellogic internal analysis based on publicly disclosed information and management estimates

WITH HIGH-RESOLUTION GLOBAL REMAPPING, SATELLOGIC WILL BE THE ONLY COMPANY CAPABLE OF ADDRESSING COMMERCIAL APPLICATIONS¹ AT NEAR ZERO MARGINAL COST

Sub-meter resolution with high-frequency represents an important threshold where significant commercial applications can be harvested

Most applications require <1-meter weekly remaps



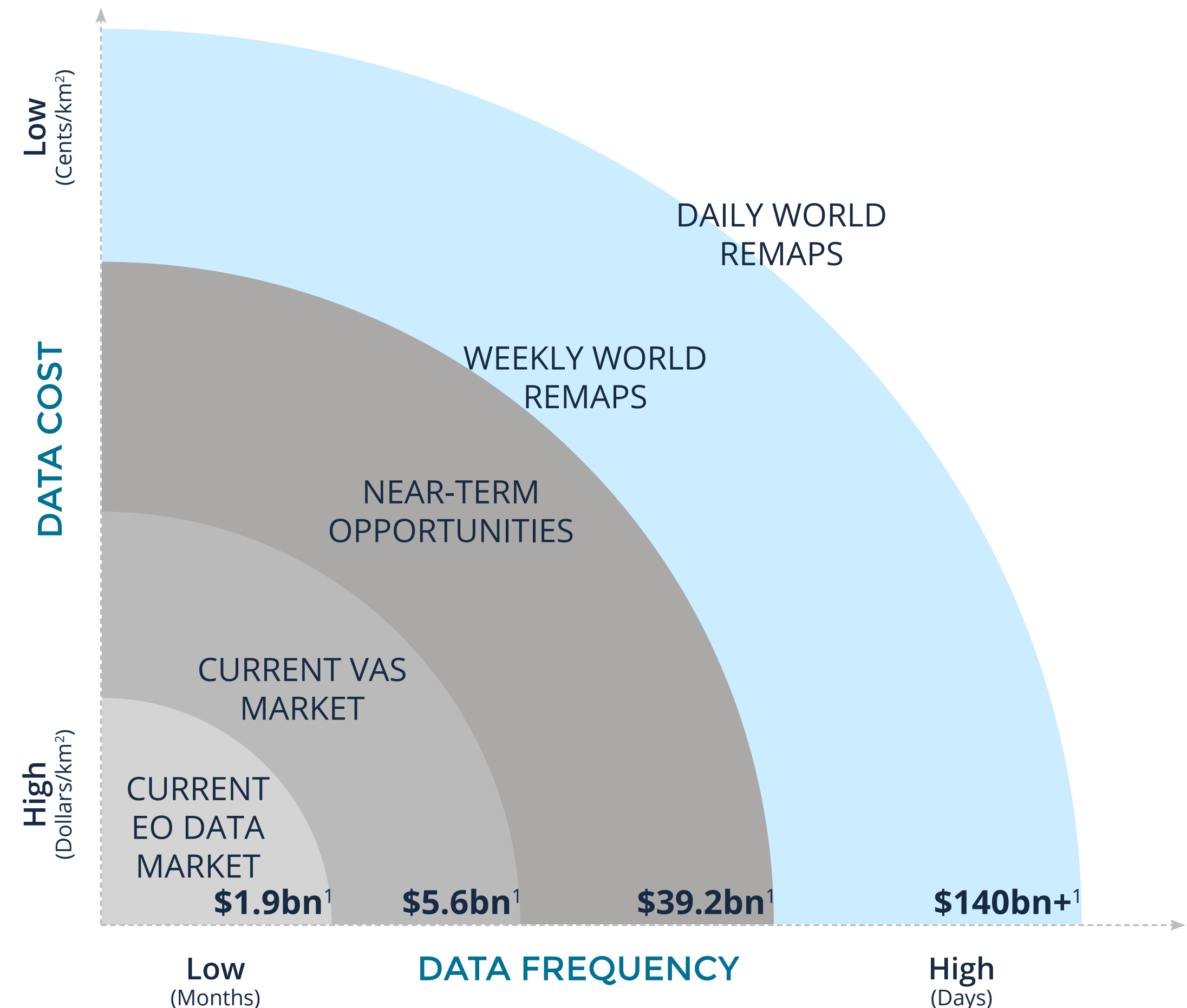
Satellogic offers sub-meter resolution, which is the sweet spot to access the TAM²

¹ Based on full constellation of 300 satellites
² Source: Euroconsult - Earth Observation Report

SATELLOGIC'S DIFFERENTIATION UNLOCKS A \$140B+ COMMERCIAL MARKET OPPORTUNITY^{1,2}

The key to unlocking Satellogic's commercial market opportunity is:

- ✓ high resolution,
- ✓ high frequency, and
- ✓ at the right price.



¹ Source: Euroconsult
² Based on full constellation of 300 satellites

SATELLOGIC HAS SUCCESSFULLY DEMONSTRATED THE USE OF ITS DATA IN VITAL COMMERCIAL APPLICATIONS

ENERGY

AGRICULTURE

FORESTRY

INFRASTRUCTURE



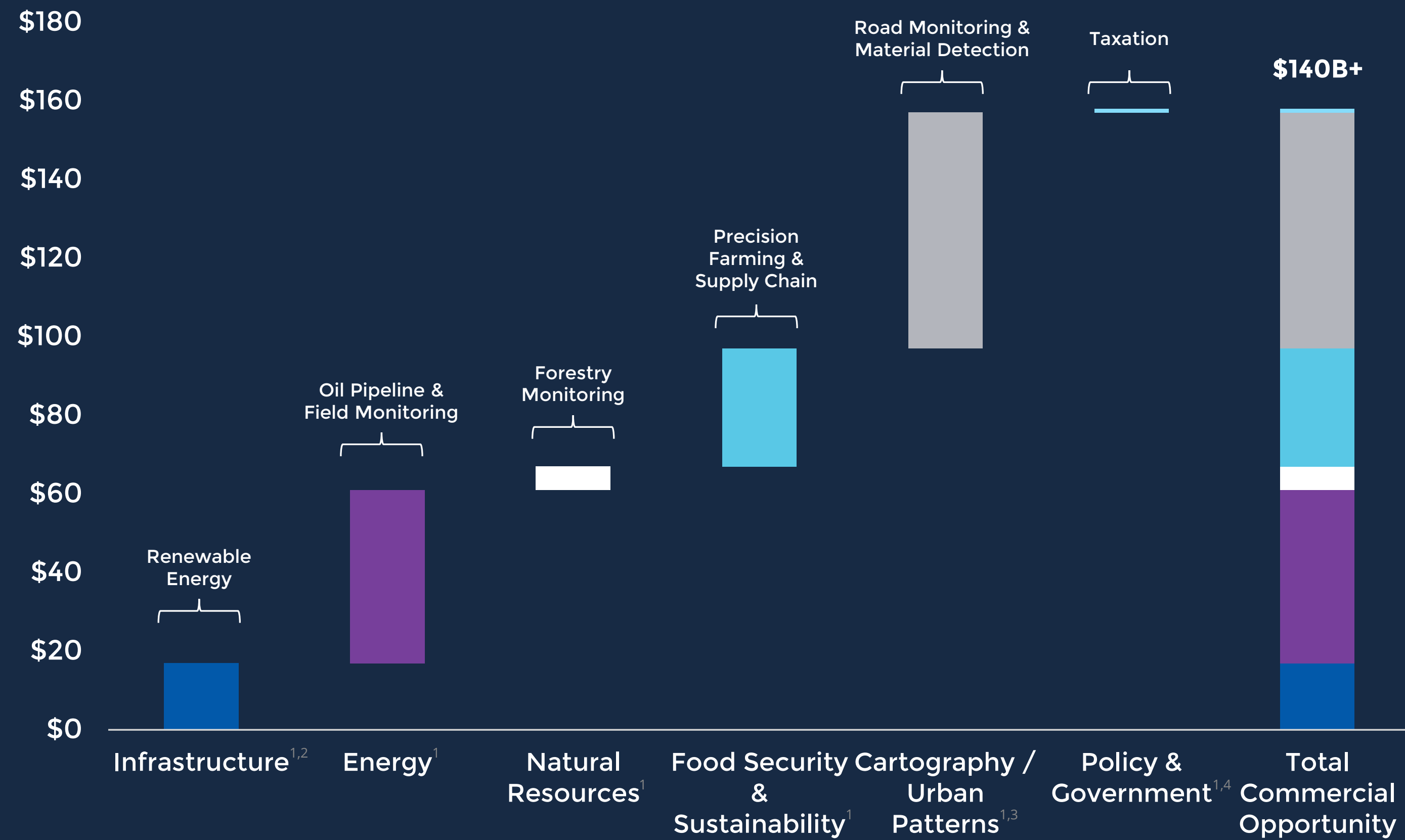
APPLICATION	Oil Pipeline Monitoring	Oil Field Monitoring	Precision Farming / Food supply chain	Forestry - tree count	Infrastructure planning for renewable energy projects
OVERVIEW	<ul style="list-style-type: none"> Major O&G company needed to monitor ~3,000km of pipelines Monitoring by air biweekly at cost ~\$1,200/km 	<ul style="list-style-type: none"> Major O&G company needed to monitor asset inventory 	<ul style="list-style-type: none"> Large agriculture company needed to survey ~50k hectares of crops to determine growth, yield levels and time harvesting 	<ul style="list-style-type: none"> Paper producer needed to map tree cuts and evolution of new plantings 	<ul style="list-style-type: none"> Solar and wind producer needed to survey locations based on floor risk and quality of infrastructure
OUTCOME	<ul style="list-style-type: none"> Using satellites and machine learning, Satellogic demonstrated similar detection capabilities at costs of less than \$100/km 	<ul style="list-style-type: none"> Satellogic pilot demonstrated that its machine learning technology could successfully detect changes 	<ul style="list-style-type: none"> Satellogic pilot demonstrated high detection capacity and ability to provide additional value-added layers of insight including accurate detection of rapeseed glooms and automated estimation of crop growth with +95% precision 	<ul style="list-style-type: none"> Satellogic demonstrated that its machine learning technologies could deliver the required insights at fraction of the cost 	<ul style="list-style-type: none"> Satellogic's machine learning technologies in combination with its satellites demonstrated their ability to give insights on flood zones, relative water depths, flows and terrain mapping
TAM ¹	\$10bn	\$10-12bn	\$10-12bn	\$2bn	\$4bn

Satellogic has already completed more than a dozen successful commercial pilots across verticals

¹ Source: Euroconsult

SATELLOGIC IS TAPPING INTO COMMERCIAL VERTICAL SOLUTIONS

Commercial Opportunity by vertical
(billions)



1 Source: Euroconsult
 2 Considers infrastructure monitoring and Telecom & Utilities
 3 Considers cartography less infrastructure categories
 4 Represents the market for Dedicated Satellite Services (DSC)

GUEST SPEAKERS



**MAJ. GEN. (Retired)
CLINT CROSIER**

Director, Aerospace and Satellite
Solutions at Amazon Web Services



JIM HOLLIS

Co-Founder and COO, Geothermal
Technologies; CEO, Wireless Seismic



**MAJ. GEN. (Retired)
ROBERT E. WHEELER**

Former Deputy Department of Defense
CIO for C4 & Information Capabilities



SHYAM SANKAR

COO, Palantir



GUEST SPEAKER

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Director, Aerospace and Satellite
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GUEST SPEAKER

JIM HOLLIS

Co-Founder and COO, Geothermal
Technologies; CEO, Wireless Seismic

THE EXPANDING ROLE OF EARTH OBSERVATION INFORMATION

ENERGY INDUSTRY

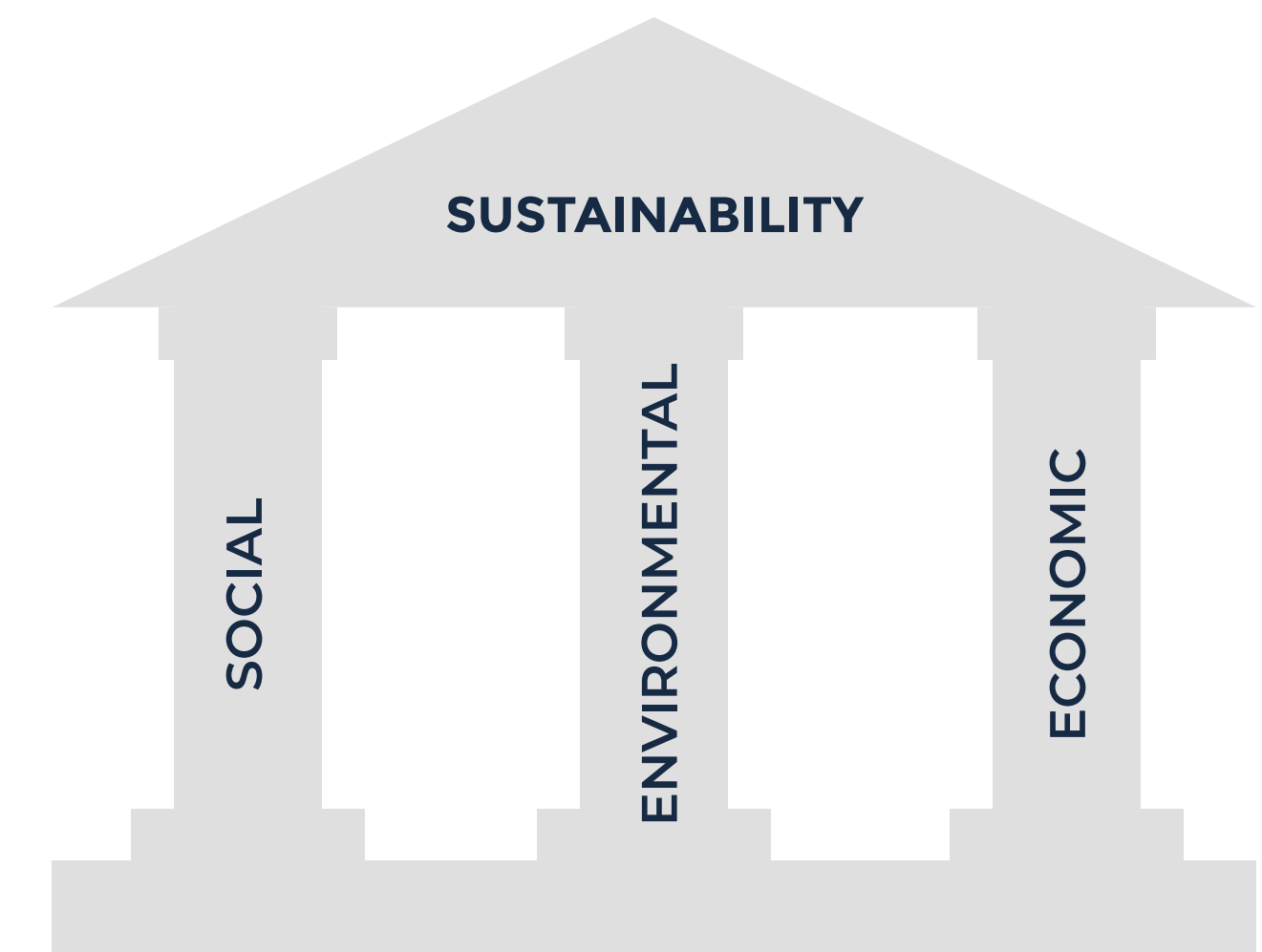


MINING INDUSTRY



SUSTAINABILITY MANDATE

- Environment
- Economic
- Social



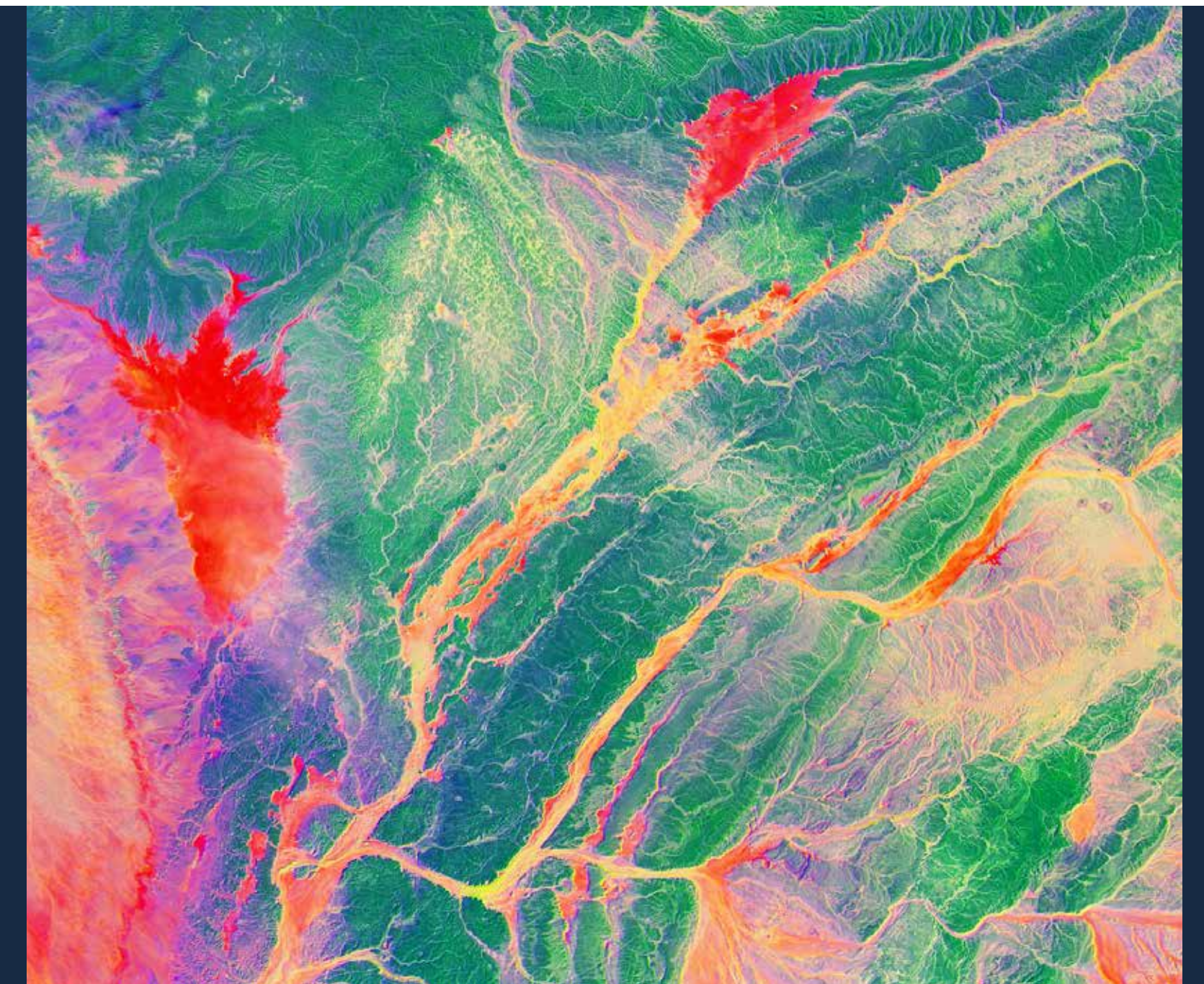
USE CASES: ENERGY INDUSTRY (LEGACY)

Exploration

Environmental Baseline and Monitoring

Competitive Analysis

Supply Chain Optimization



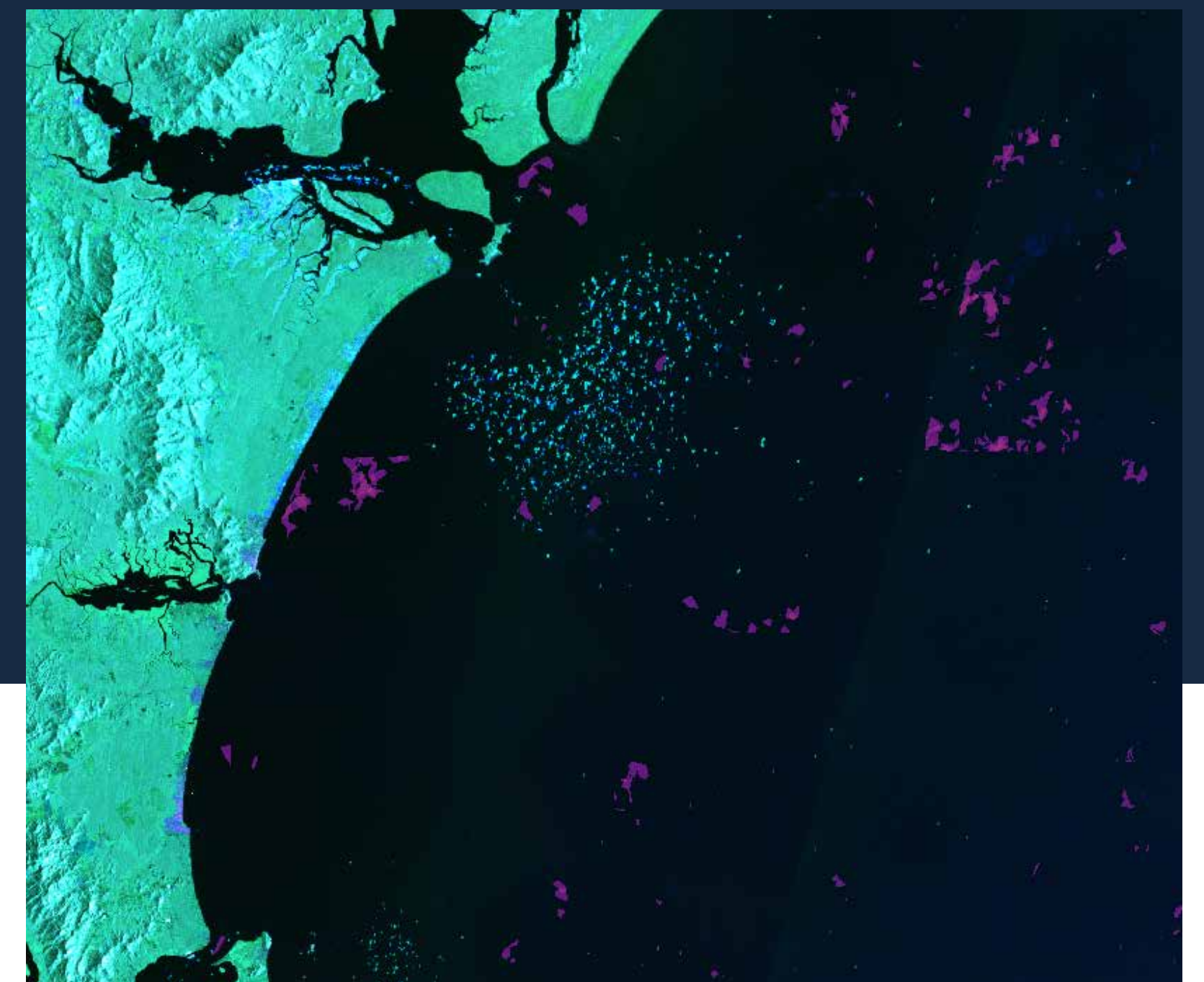
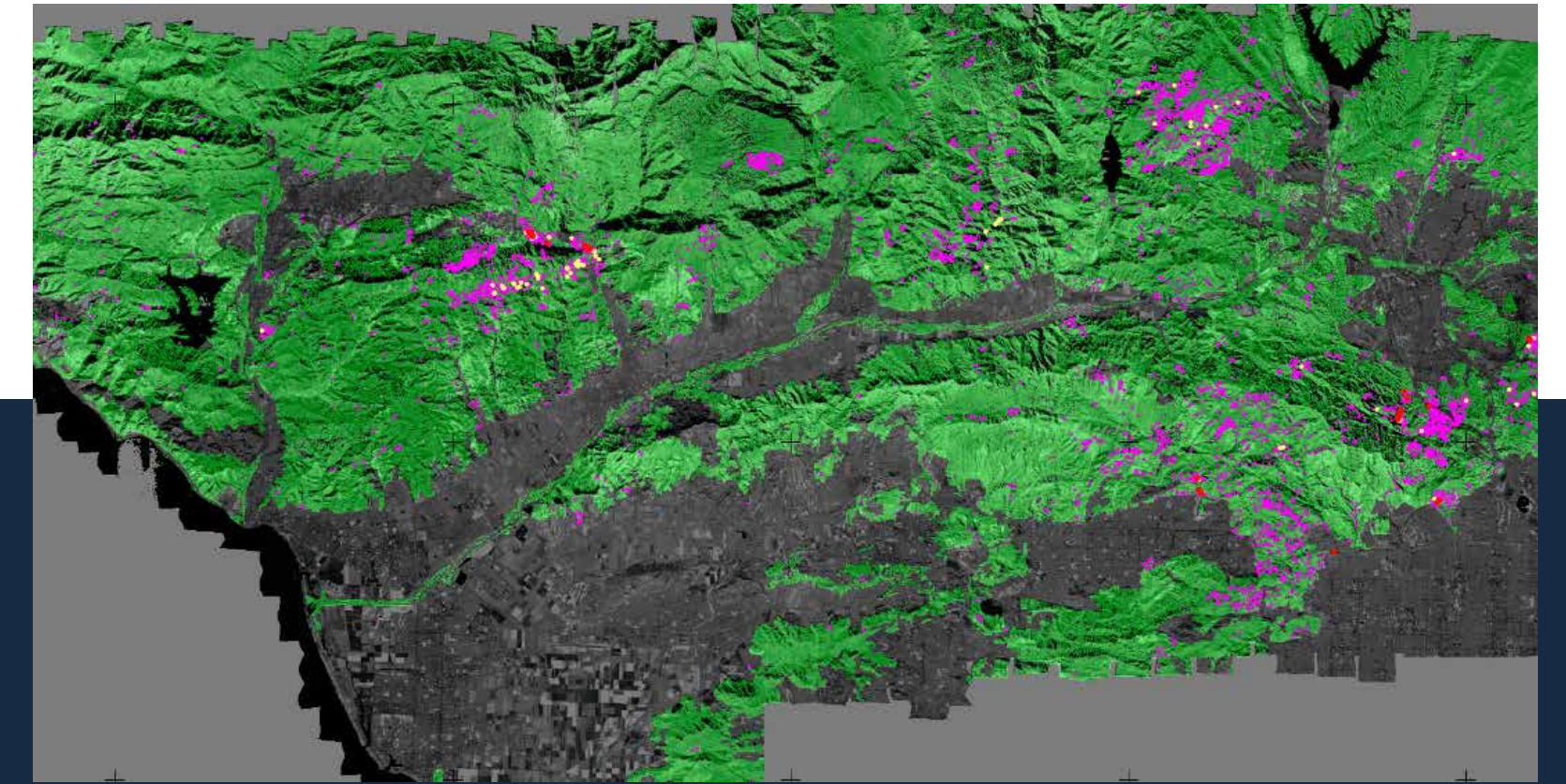
USE CASES: ENERGY INDUSTRY (LEGACY)

Exploration

Environmental Baseline and Monitoring

Competitive Analysis

Supply Chain Optimization



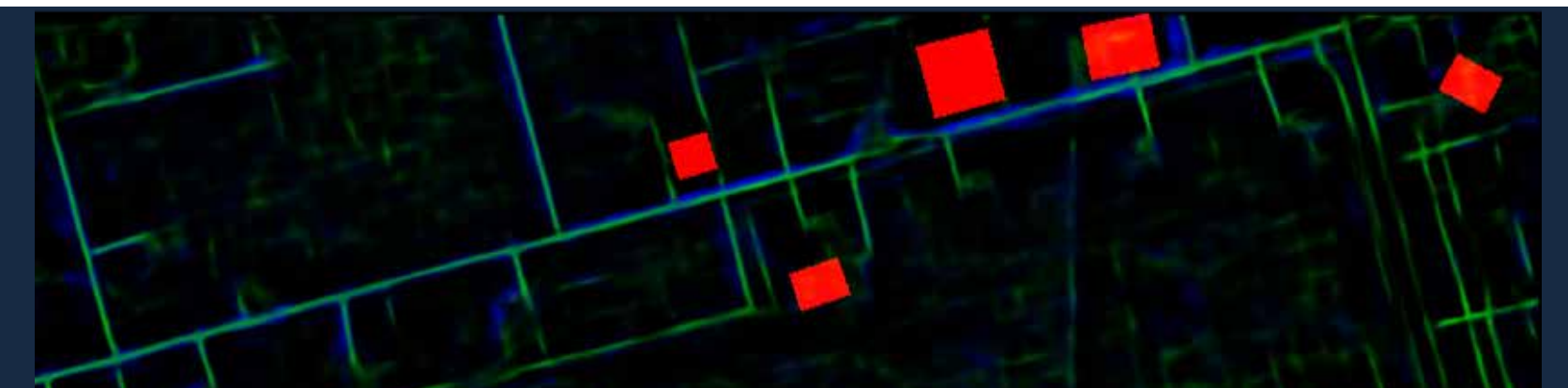
USE CASES: ENERGY INDUSTRY (LEGACY)

Exploration

Environmental Baseline and Monitoring

Competitive Analysis

Supply Chain Optimization



USE CASES: ENERGY INDUSTRY (LEGACY)

Exploration

Environmental Baseline and Monitoring

Competitive Analysis

Supply Chain Optimization



Journey Management



Competitor Activity



Water Management



Contractors



Production



Proppant Management

USE CASES: ENERGY INDUSTRY (EMERGING)

Exploration & Location Optimization

Environmental Baseline and Monitoring

Competitive Analysis



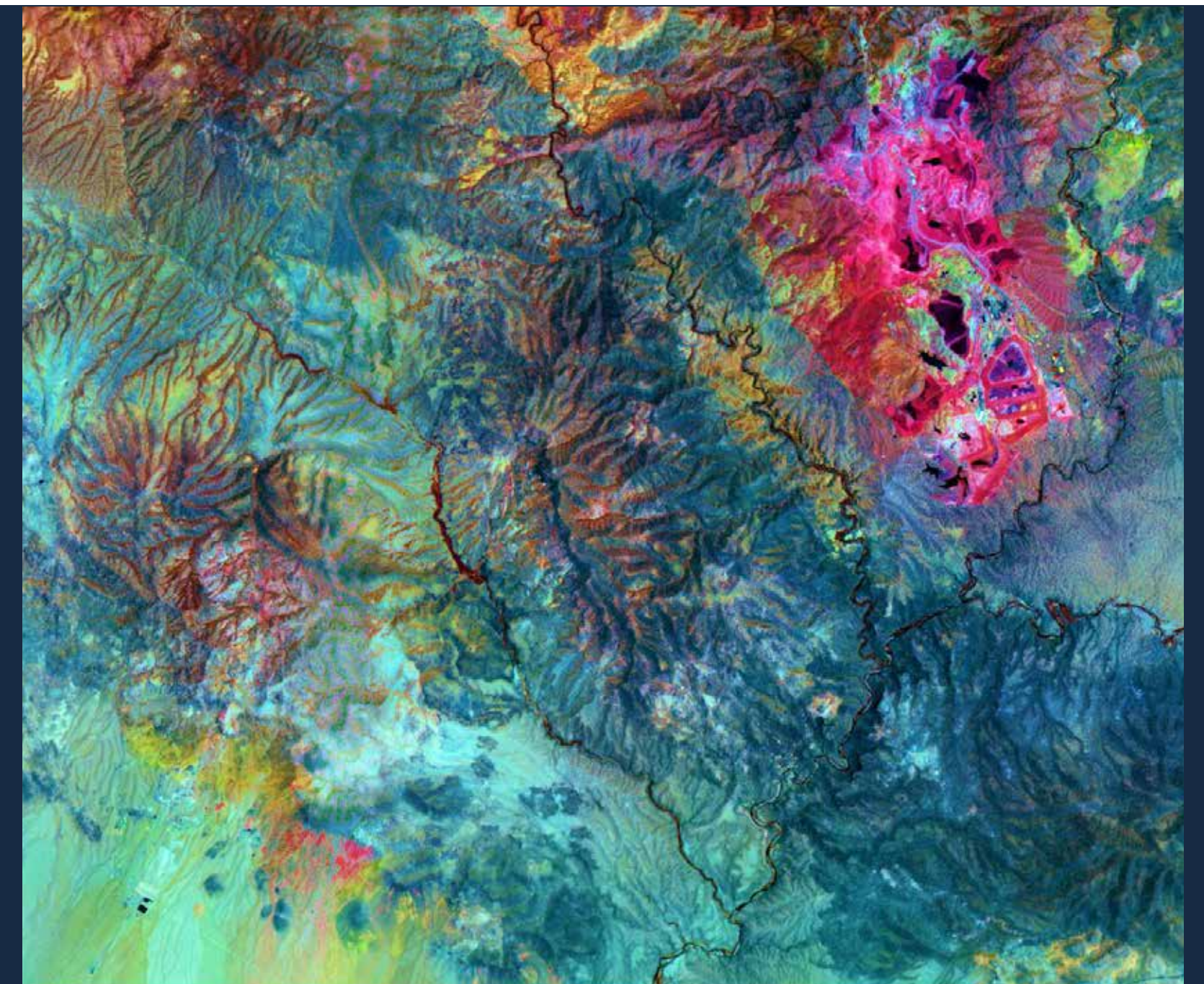
USE CASES: MINING

Mineral Exploration

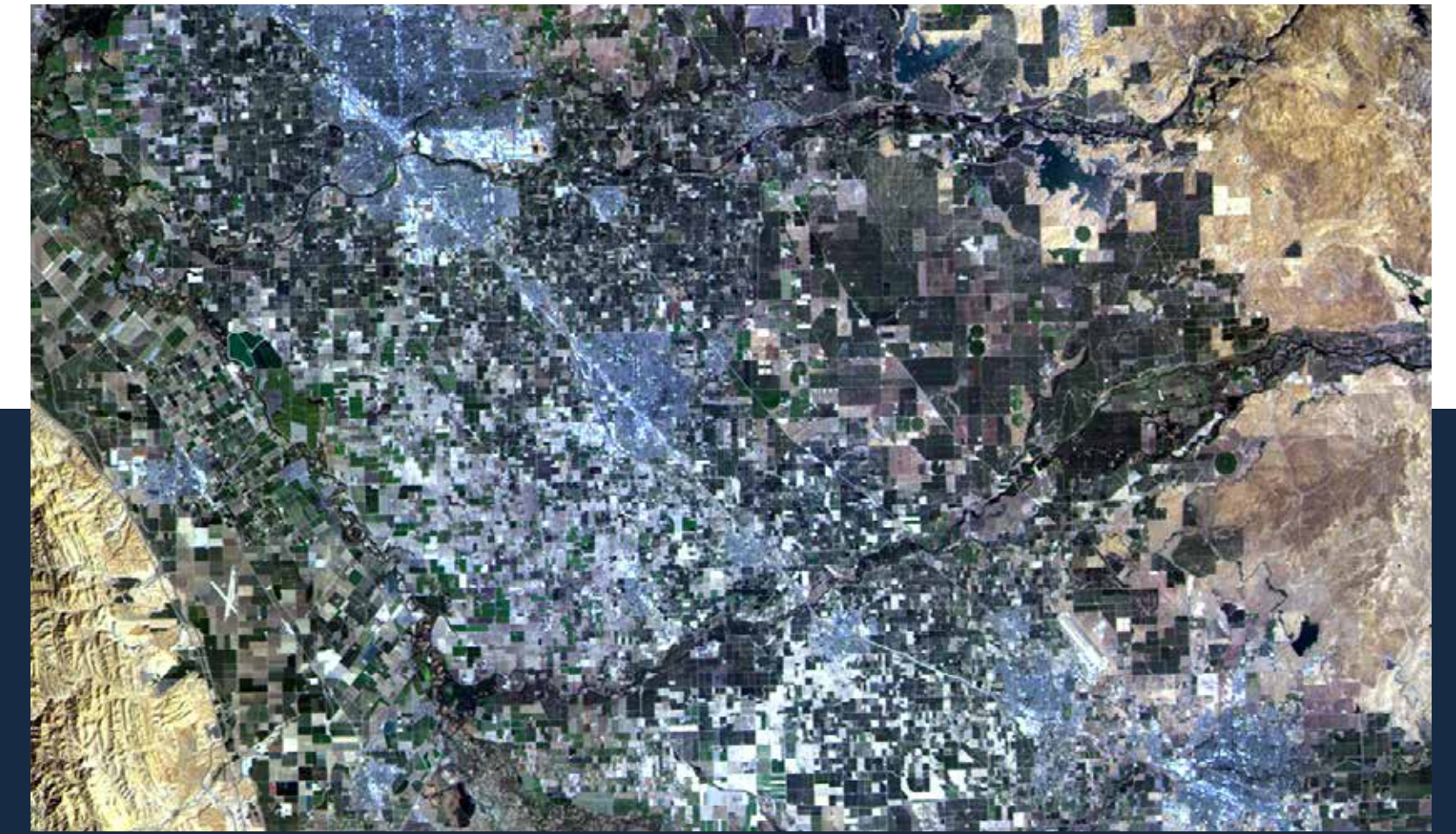
Environmental Baseline and Monitoring

Competitive Analysis

Supply Chain Optimization



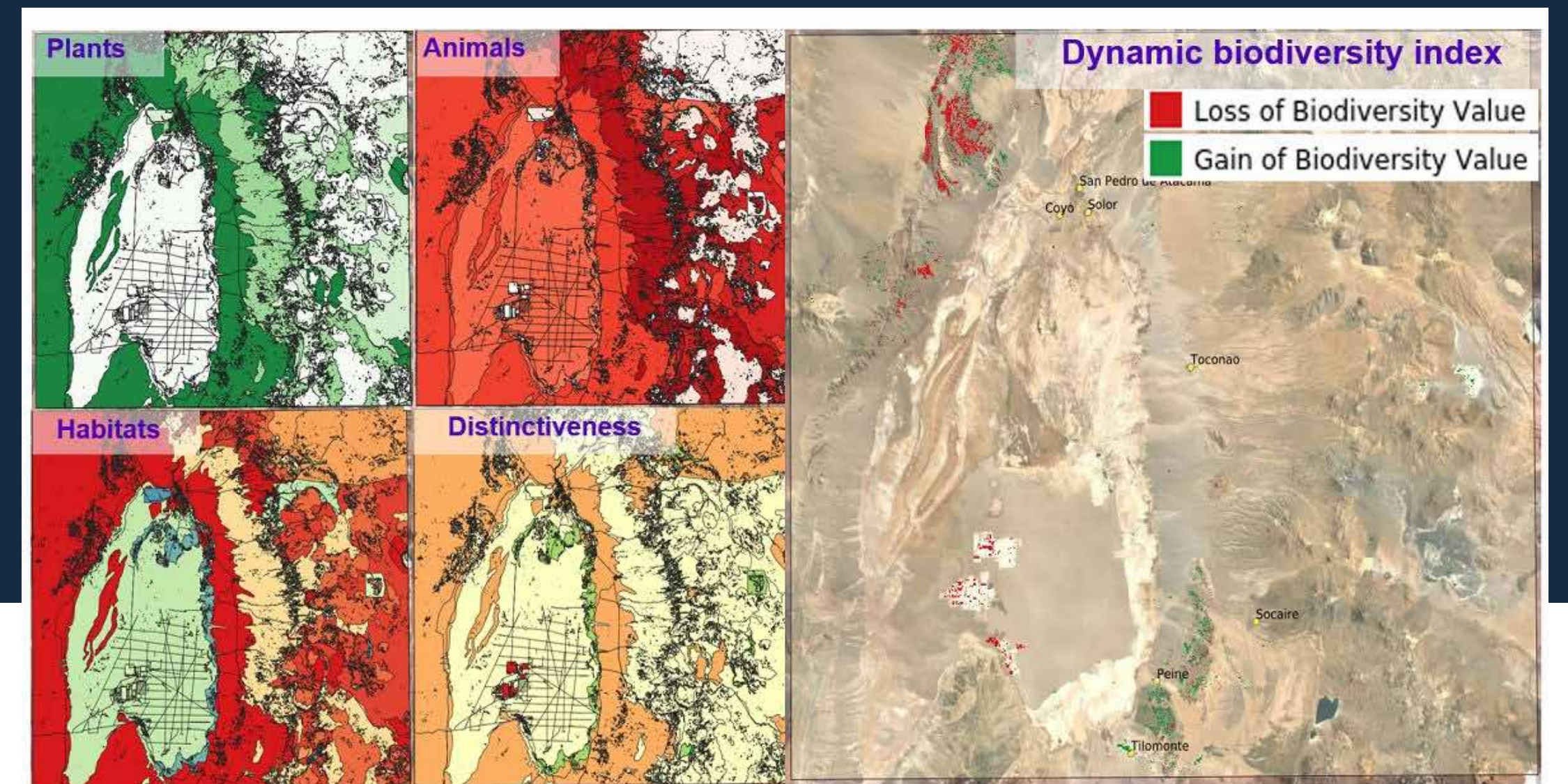
USE CASES: SUSTAINABILITY



Emission Baseline and Monitoring (future)

Carbon Credit Monitoring

Biodiversity Analysis



WHY NOW AND WHY SATELLOGIC



- Cost-effective, high resolution, high revisit, spectral earth observation data needed by industry
- Cloud-computing handling big data and enabling AI (Machine Learning and Computer Vision)
- Data Science is now omnipresent and being leveraged by companies of all sizes creating intelligence that is core to their businesses



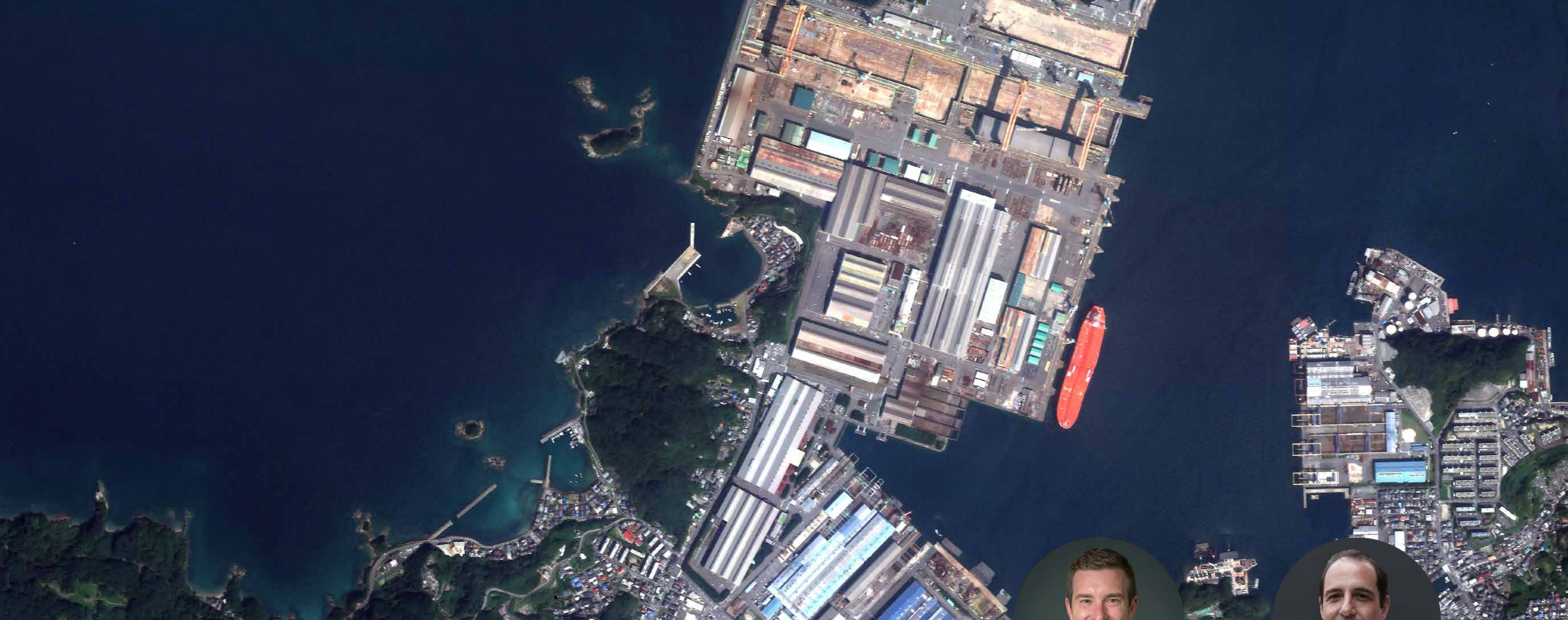
GUEST SPEAKER

MAJ. GEN. (Retired) ROBERT E. WHEELER

Former Deputy Department of Defense
CIO for C4 & Information Capabilities

FULL-MOTION VIDEO IN ACTION





RECENT ANNOUNCEMENTS

MATT TIRMAN
President, Satellogic
North America



**EMILIANO
KARGIEMAN**
CEO

RECENT HIGHLIGHTS SINCE JULY 2021

SATELLOGIC NORTH AMERICA



HIGH THROUGHPUT FACILITY



SALES AND BOOKINGS



5 NEW BOARD MEMBERS²



SAAS PLATFORM (BETA)



COLLABORATION



¹ Backlog: signed contracts pending product and service delivery
² New Board members to be elected

SATELLOGIC NORTH AMERICA (SATNA) IS DRIVING USG AND CAN SALES



Established to pursue contracts with the US government (USG), the **largest buyer** of geospatial and EO data in the world, and Canadian government (CAN)



Continually growing **opportunity pipeline of \$50mm+**¹
Approved subcontractor rates on GSA Advantage



Wholly owned subsidiary of Satellogic that was established with USG proxy consideration and Foreign Ownership, Control or Influence (FOCI) mitigation to include separate IT, back office, and personnel controls to ensure the **integrity of customer information and data**

¹ Satellogic internal analysis

SATNA'S DATA IS **TESTED** AND **TRUSTED** BY THE DoD



Satellogic's constellation **located and tracked Chinese carrier Liaoning (CV-16)** in the East China Sea throughout the Global Information Dominance Exercise 3 (GIDE3).

Within 3 months, SATNA completed approximately 240 captures across North America and Southeast Asia while also providing exclusive access to archive imagery of high-value maritime locations.

SATELLOGIC RECEIVED **GOLD, SILVER, AND BRONZE MEDALS** IN THE NGA IMAGERY OLYMPICS



“The global nature of remote sensing has really taken off.”



David Gauthier, NGA
GEOINT 2021



Best Multispectral
Imaging (MSI)
(4+ bands)



Best Hyperspectral
Imaging (HSI)
(20+ bands)



Best Electro-Optical
(EO) Persistence
(Avg Revisits)

BREAKING
DEFENSE

After Satellite ‘Olympics,’ IC Rethinks Wary Stance On Foreign Commercial Data

US firms won “gold” in only three of the nine categories — the same number as China — in the NGA’s “Commercial Imaging Olympics.”

“Satellogic, which has a constellation of 17 birds in orbit, won ‘gold’ in multispectral imaging.”

TWO NEW MULTI-YEAR DEDICATED SATELLITE CONSTELLATION CUSTOMERS EXPECTED

DEDICATED SATELLITE CONSTELLATION (DSC)

Satellite-as-a-Service Model

Provides governments a unique opportunity to launch a national geospatial imaging program with:

- Unprecedented resolution, frequency and cost
- No capital outlay
- No technical (design, construction, launch) or operational risks



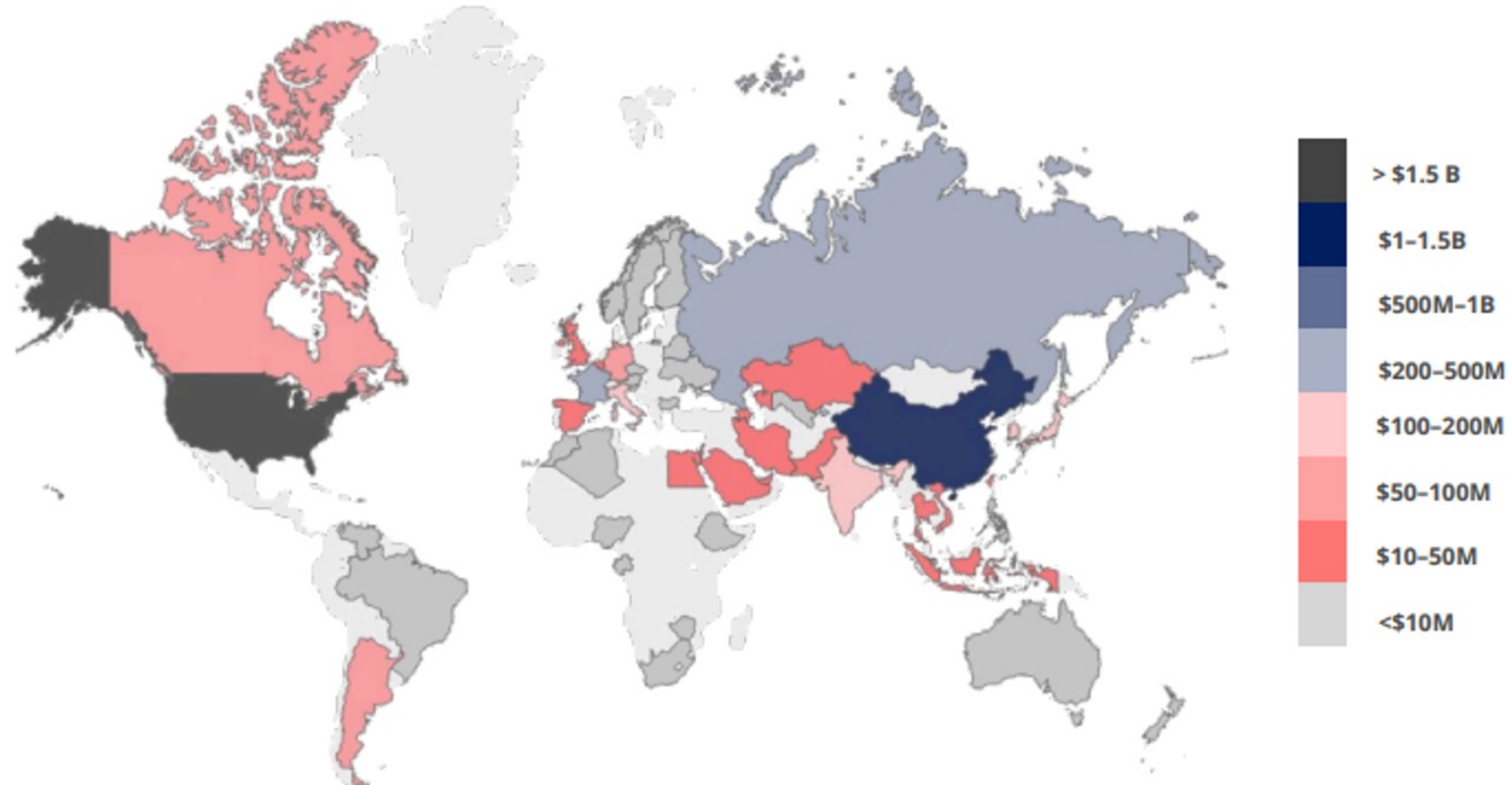
South American Country¹
400,000+ km²

Country in Southeastern Europe
28,000+ km²

¹ Parties entered into a letter of intent. Definitive agreement subject to negotiation.

SATELLOGIC OFFERING AND PRICE POINT ARE EXPANDING THE EXISTING GOVERNMENT MARKET

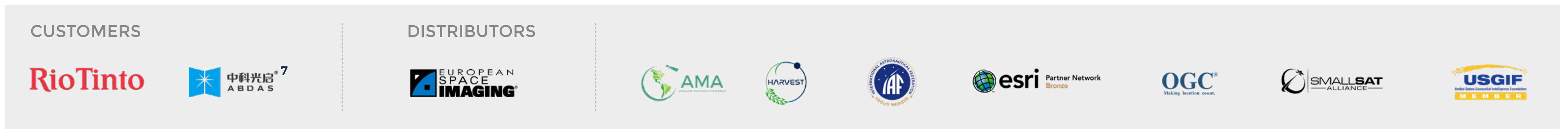
CIVIL GOVERNMENT BUDGET FOR EO PROGRAMS, 2018¹



2024 estimated civil government and defense services addressable market for DSC products: ~\$1B¹

¹ Source: Euroconsult

SATELLOGIC HAS INCREASED ITS BACKLOG TO \$56MM WITH \$2.2BN OF OPPORTUNITIES IN CURRENT PIPELINE



1 Discover: opportunities that have been identified at a market level through initial understanding of potential customer's needs
 2 Qualify: opportunities that have been discovered & scoped with the potential customer in terms of budget and requirements. Purchase of intent validated
 3 Validate: opportunities that have been discovered, qualified and where a strong match between potential customer needs and Satellogic's value proposition has been established. Purchase of intent of Satellogic's services has been established. Service deal has been structured

4 Backlog: signed contracts pending product and service delivery
 5 Opportunities within the next 24 months in the EO market
 6 Opportunities in greater than 24 months that require a larger satellite constellation
 7 ABDAS is a Chinese data analytics company focused on agriculture that is partnered with the provincial government of Henan; the contract provides imagery of the Henan province for agricultural monitoring

COLLABORATION UPDATE



- Leveraging the AWS Ground Station to quickly and cost efficiently scale satellite data acquisition processes
- Delivering data directly to AWS for processing and analysis to deliver insights and updates to customers sooner
- Enhancing customers' experiences, decreasing data processing times, and optimizing costs



- Enhancing the power and efficiency of Satellogic's EO capabilities by moving more AI analytics on board satellites
- Edge AI will provide customers real-time alerts and the ability to take immediate action
- Accelerating the timeline to gain actionable insights that translate directly into intelligent decisions



GUEST SPEAKER



SHYAM SANKAR

COO, Palantir



HIRED EVP OF SALES

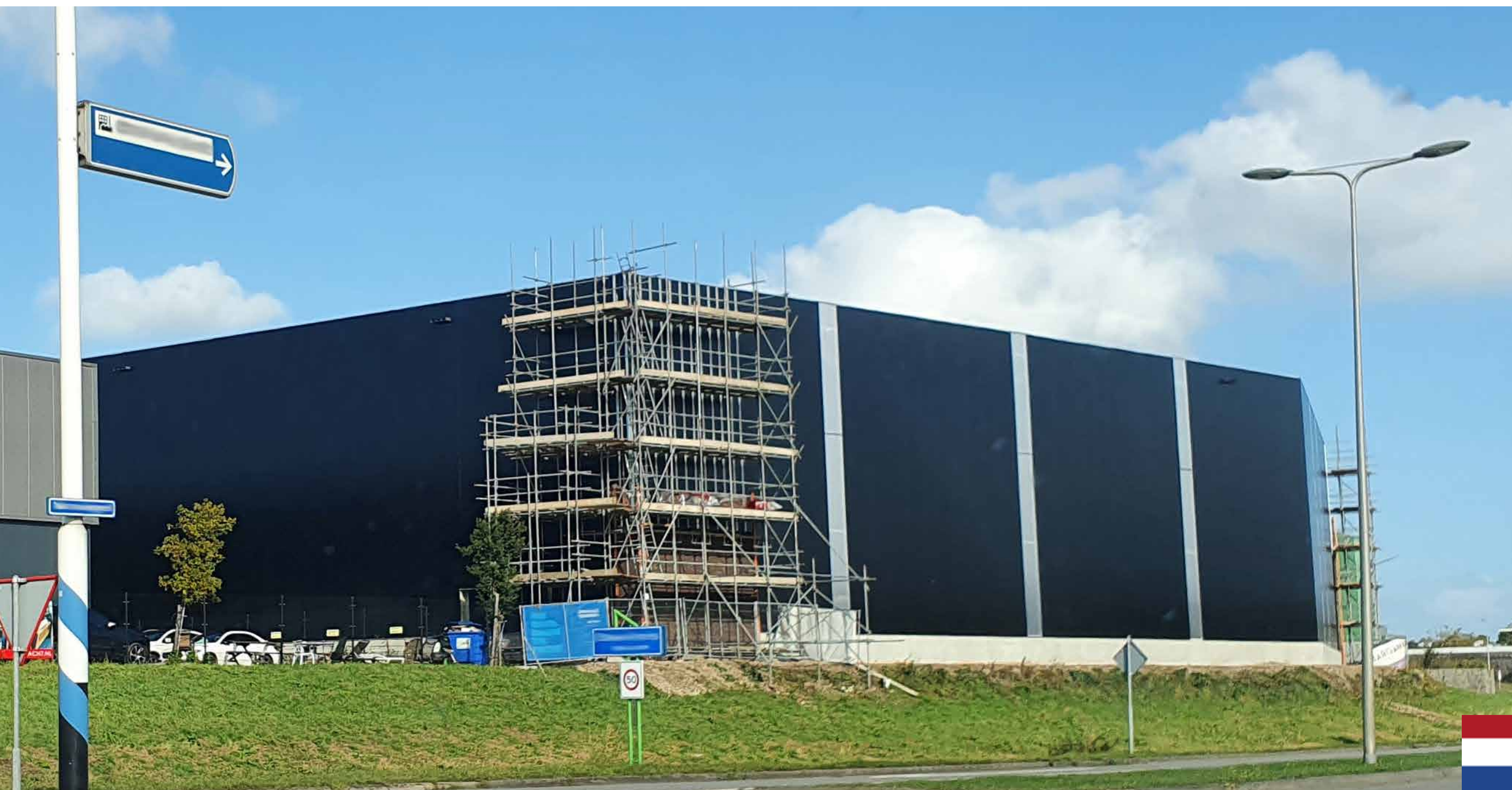


BRIAN LANTIER

Brian Lantier embodies 23 years of leadership and IT services experience from Tier 1 companies such as Perot Systems, EDS, ACS, HP, CSC, and Unisys. He began his professional life serving five years as a decorated naval officer coordinating global supply chain logistics in the Mediterranean theater; and government procurement for the Office of Naval Intelligence. As a sales leader, he and his teams have an exceptional performance track record; booking over \$3 Billion in total contract value. He has established strong industry knowledge selling within Aerospace and Defense, Energy, Financial Services, Manufacturing, High Tech, Chemical, Healthcare, Media and Entertainment, and Transportation verticals.

Mr. Lantier graduated with a B.S. degree from the U.S. Naval Academy where he also played Division I lacrosse for a recurrent, national top-10 team. He received his M.S. degree in International Business Administration from Central Michigan University.

ADDITIONAL MANUFACTURING FACILITY, CAPACITY OF 100 SATELLITES PER YEAR



- Satellogic selected a site in the Netherlands, in the heart of the space cluster between Rotterdam and Delft
- The construction of the building at the planned location is expected to be completed by the end of 2021, where the clean room and production lines will be installed
- Production is planned for 3Q22; satellites to be delivered in 4Q22
- Production at full capacity of 25 satellites per quarter is expected to be reached in 1Q23
- Initiatives to attract local talent are underway and first interviews of candidates have commenced

AT FULL OPERATIONS, TWO MANUFACTURING PLANTS WITH 124 SATELLITES/YEAR COMBINED CAPACITY

100 satellites per year



Satellogic High Throughput Plant, Netherlands

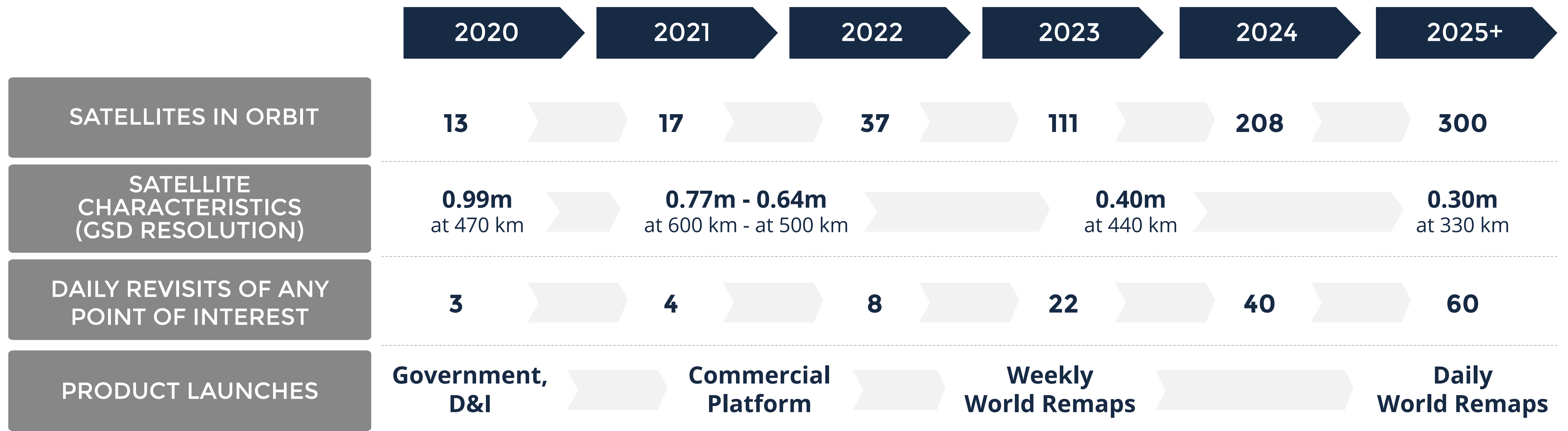
24 satellites per year



Satellogic Assembly, Integration & Testing Facility, Uruguay

PROJECT AND TECHNOLOGY ROADMAP

Our plan is to continue to increase frequency and resolution towards a live view of planet Earth



5 NEW BOARD MEMBERS¹, BOLSTERING OUR VISION AND GROWTH



Jenette E. Ramos

Former SVP of Manufacturing, Supply Chain & Operations at Boeing Company



Marcos Galperín

Co-Founder, Chairman, and CEO at MercadoLibre



Bradley Halverson

Former Group President and Chief Financial Officer of Caterpillar



Dr. Dava Newman

Apollo Program Professor of Astronautics at MIT; Former NASA Deputy Administrator



Tarun Bhatnagar

VP of Geo Enterprise Business & Cloud Transport Solutions at Google



Ted Wang

Chairman of the Board of Directors, Satellogic Partner at Cowboy Ventures



Emiliano Kargieman

Founder and CEO of Satellogic



¹ New Board members to be elected

ALEPH



HOW WE WIN

Satellogic is leveraging its substantial advantage in unit-economics to achieve incremental returns on the supply and demand side

TWO SIDED BARRIERS TO ENTRY FOR FUTURE COMPETITORS

Economies of scale on the supply side

NEAR-ZERO MARGINAL COST

to serve new customers.
Enables SaaS business model for EO.

Network effects

DEMAND CONSOLIDATION

enabled by the economies of scale.
Customers involvement in training better algorithms.

TECHNOLOGY &
PROCESS INNOVATION

COST EFFICIENCY

SCALABILITY

Archive

Continuous daily updates
to historical archive.

Winner-takes-all, or
winner-takes-most market



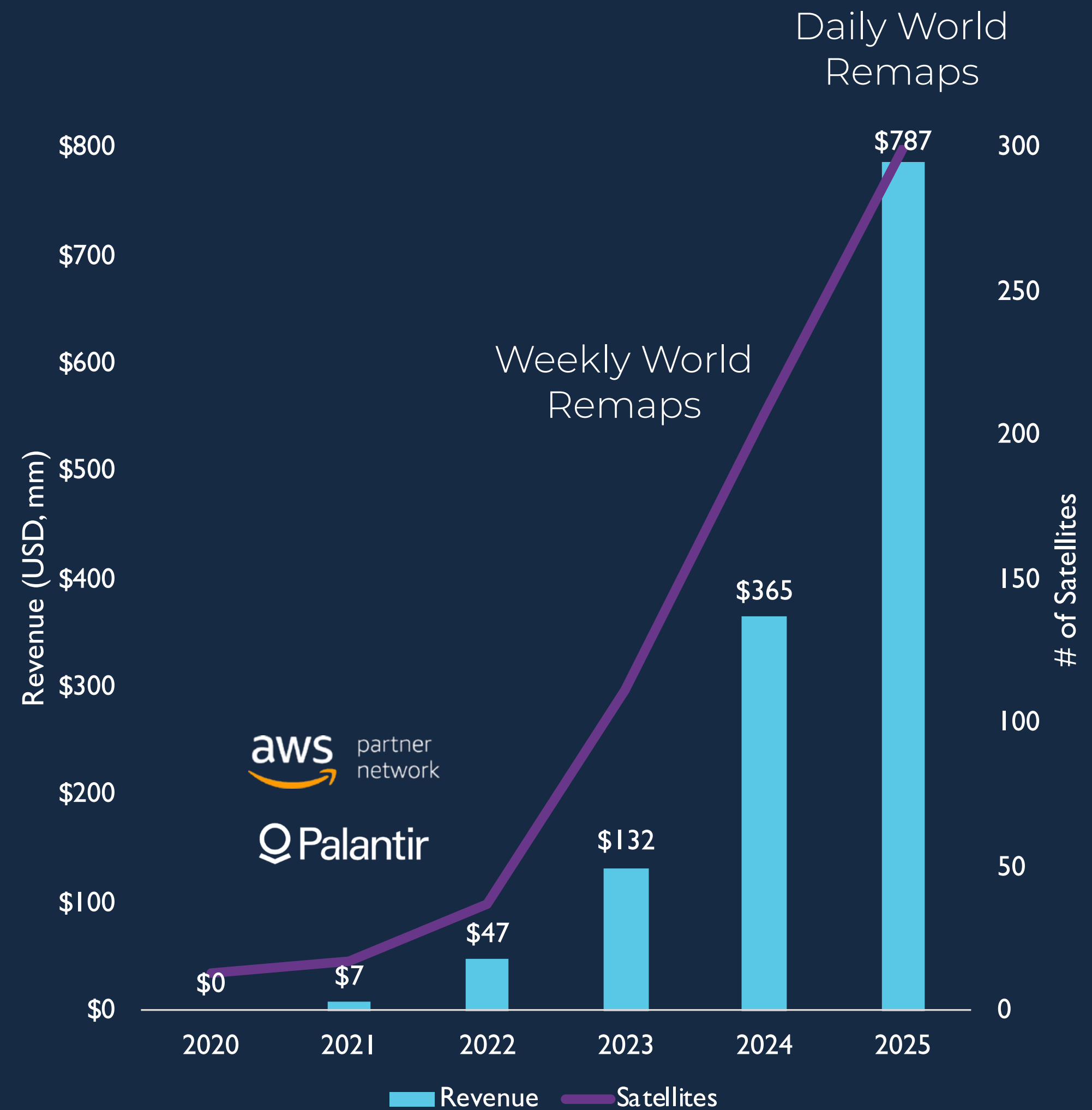
FINANCIAL OVERVIEW



RICK DUNN

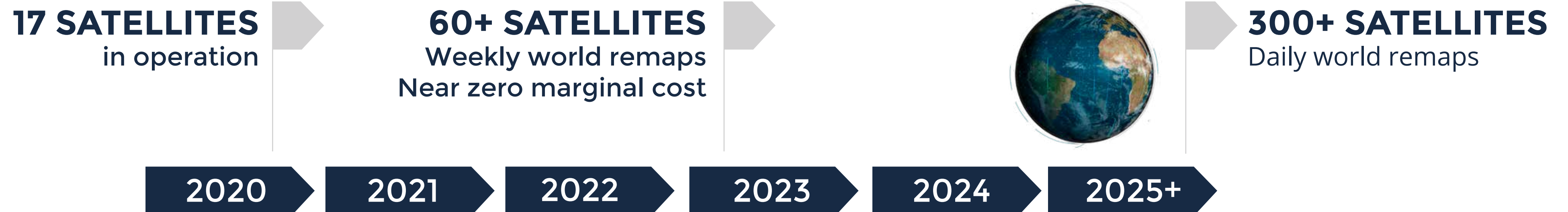
CFO

More mapping capacity, superior pricing power, and a growing satellite constellation expected to result in rapid revenue growth over the near-term.



GO-TO-MARKET STRATEGY

While we grow our constellation of satellites to deliver services to the commercial sector, we will continue to deliver for our Government and D&I customers to help finance our growing constellation



GOVERNMENT, D&I

- LONG-TERM CONTRACTS
- SATELLITE-AS-A-SERVICE
- FINANCES CONSTELLATION



- SAAS SUBSCRIPTION MODEL
- SELF-SERVICE PLATFORM
- DATA LAYERS



COMMERCIAL CUSTOMERS

CURRENT MARKET

NEW MARKET OPPORTUNITY

OFFERING PORTFOLIO



IMAGERY

Bringing space down to Earth



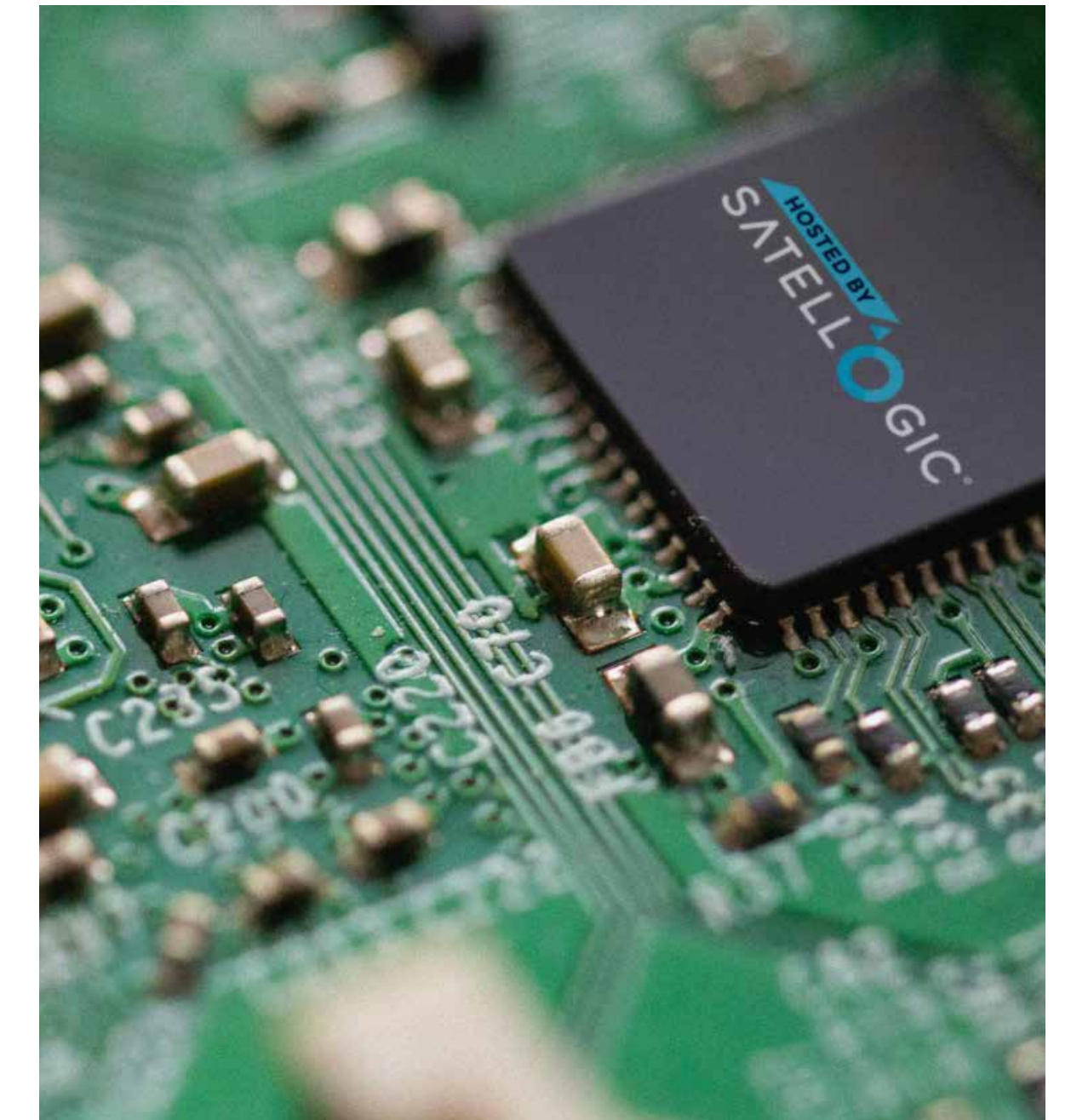
AI LAYERS

Planetary scale insights



DEDICATED SATELLITE CONSTELLATIONS

Satellite-as-a-Service


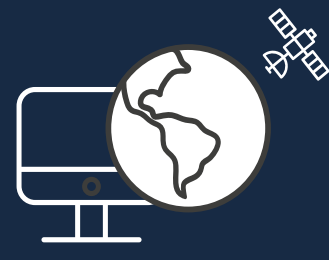


HOSTED PAYLOAD

Testing new sensors and
hardware in orbit

OFFERING PORTFOLIO

Two unique and complementary business segments aimed at positioning the company in the larger information industry and at differentiating ourselves from traditional EO based products

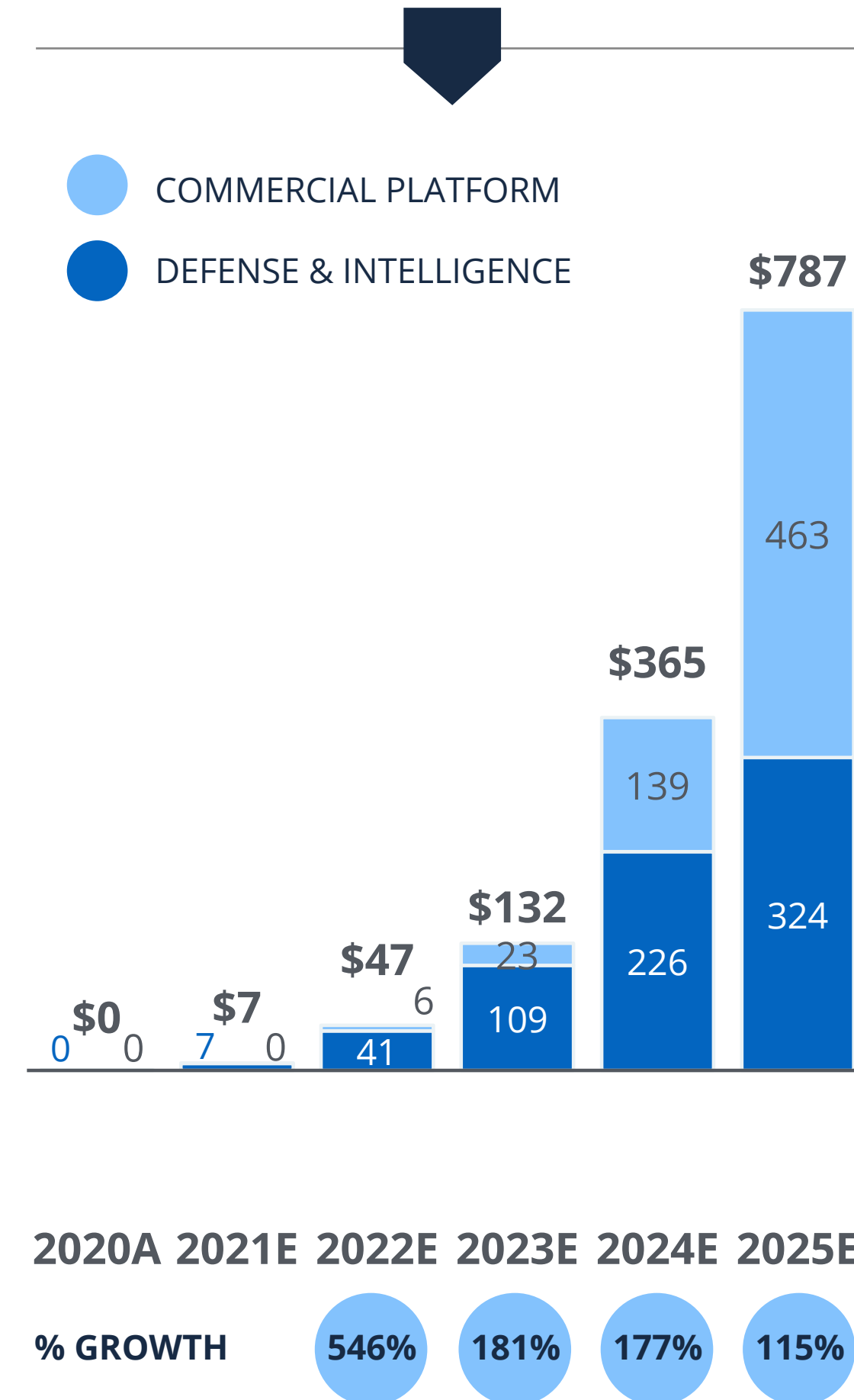
	1 GOVERNMENT, D&I 	2 COMMERCIAL CUSTOMERS 		
DESCRIPTION	Dedicated constellation of satellites mapping the world	Planetary-scale dataset of affordable high-frequency, high-resolution, EO imagery & data, enabling application-specific solutions fueled by data analytics		
TARGET CUSTOMERS	Governments (Agencies Focused on Defense, Intelligence, Environment, Land Use, Border and Homeland Security)	Existing users of EO imagery and new customers currently priced out of existing offering		
COMPETITIVE POSITIONING	The customer accesses a constellation with no technological risk and no initial investment	Low-end cost, high-volume; unique combination of Multispectral & Hyperspectral Imaging + analytical capabilities		
GO-TO-MARKET STRATEGY	1 st Direct sales + RFPs 2 nd Partnerships	1 st Distributors 2 nd Direct and Partnerships 3 rd Self-serve automated platform		
FACTS & FIGURES	CURRENT PIPELINE \$2.2bn	2025 PROJECTED REVENUE \$324mm	TAM ¹ \$140bn+	2025 PROJECTED REVENUE \$463mm

¹ Source: Euroconsult

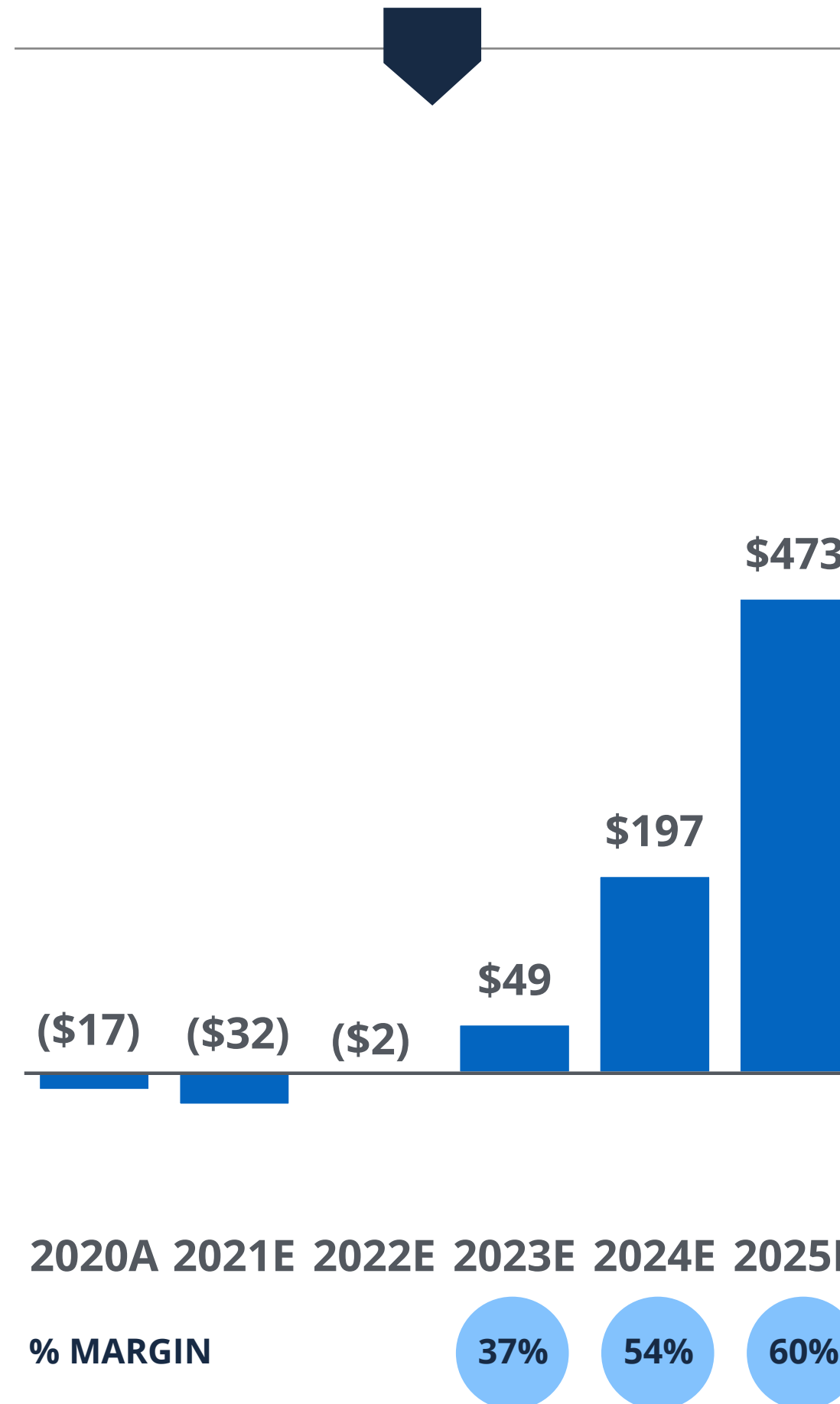
FINANCIAL PROJECTIONS

(\$mm)

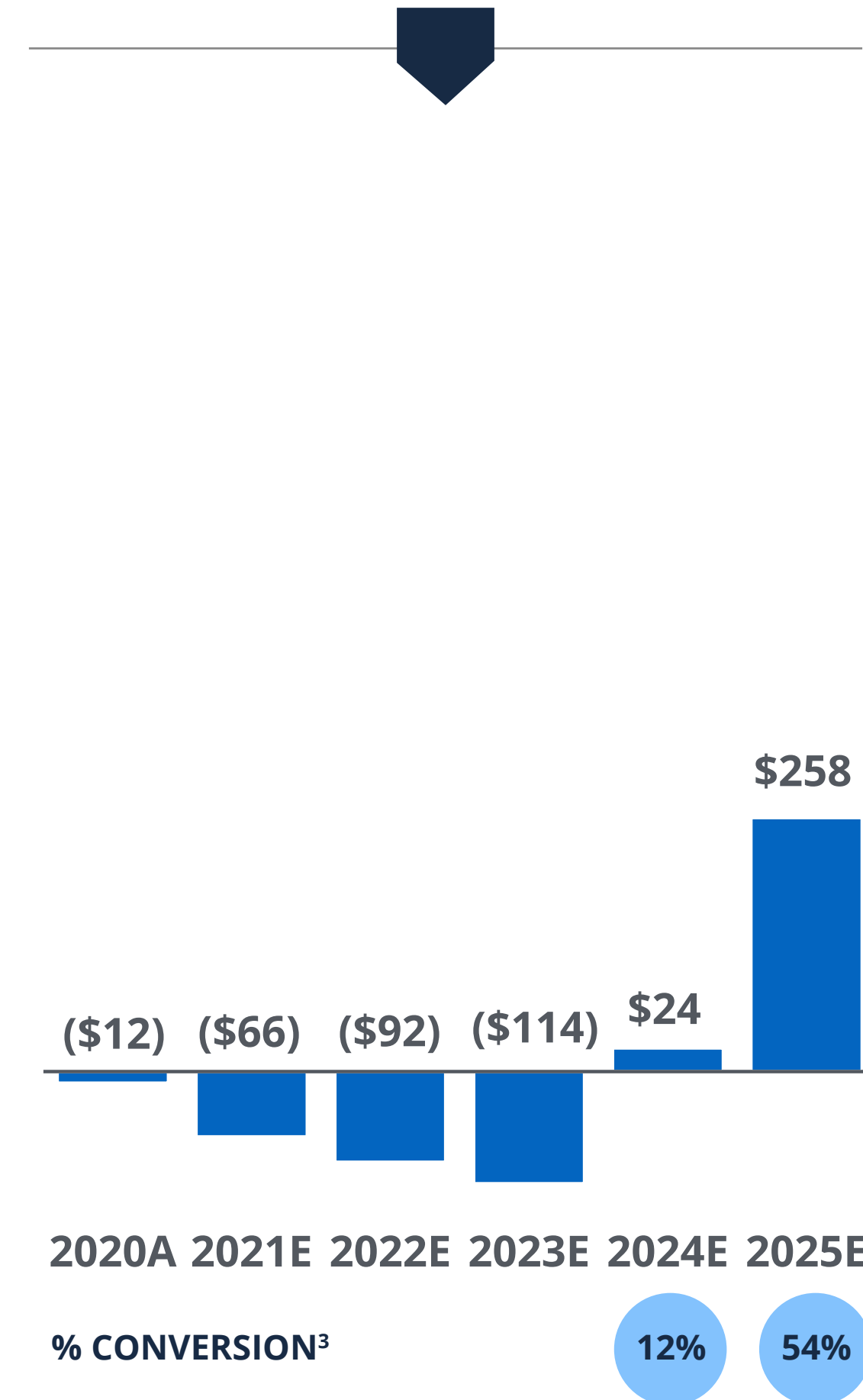
REVENUE



ADJ. EBITDA¹



FREE CASH FLOW²



¹ Adj. EBITDA is a non-GAAP measure. See reconciliation of historic measure in Appendix

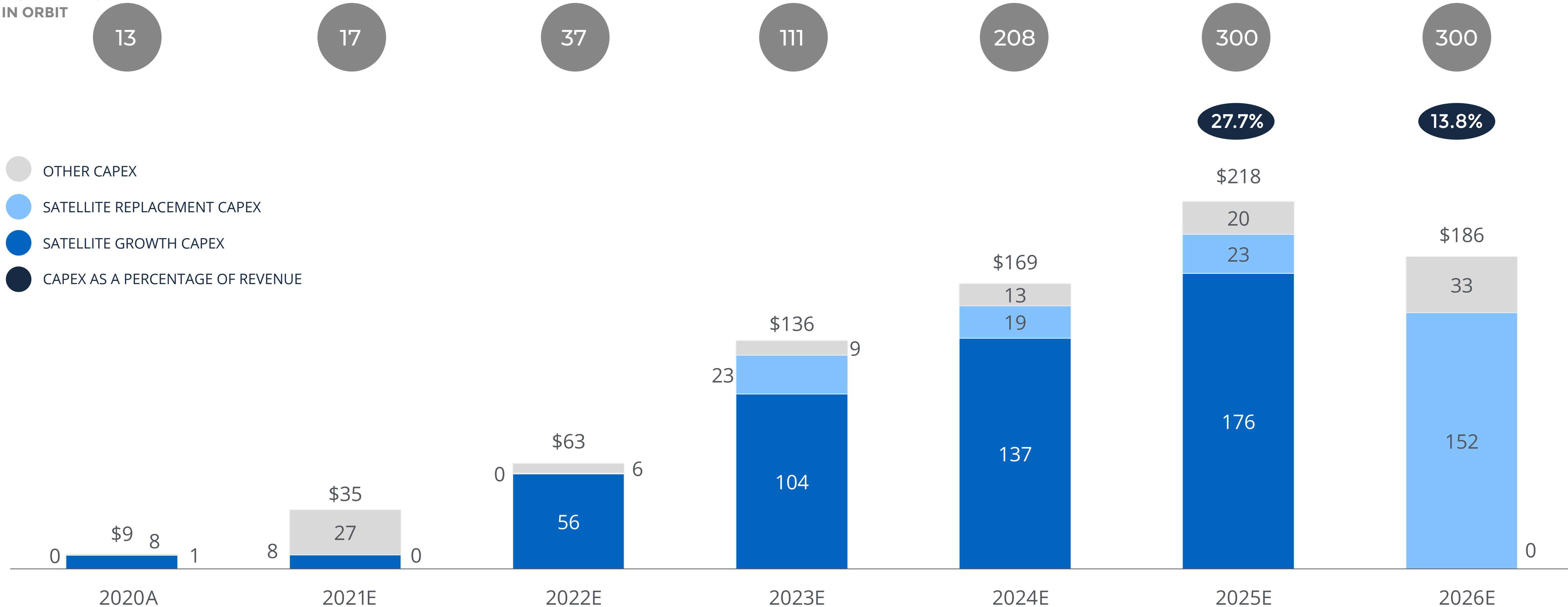
² Free cash flow, a non-GAAP measure, is defined as net cash provided by operations less capex

³ % conversion defined as free cash flow / adjusted EBITDA

AT SCALE, SATELLOGIC'S CAPEX BECOMES A DECREASING PERCENTAGE OF REVENUES AND PROFITS

(\$mm)

SATELLITES IN ORBIT

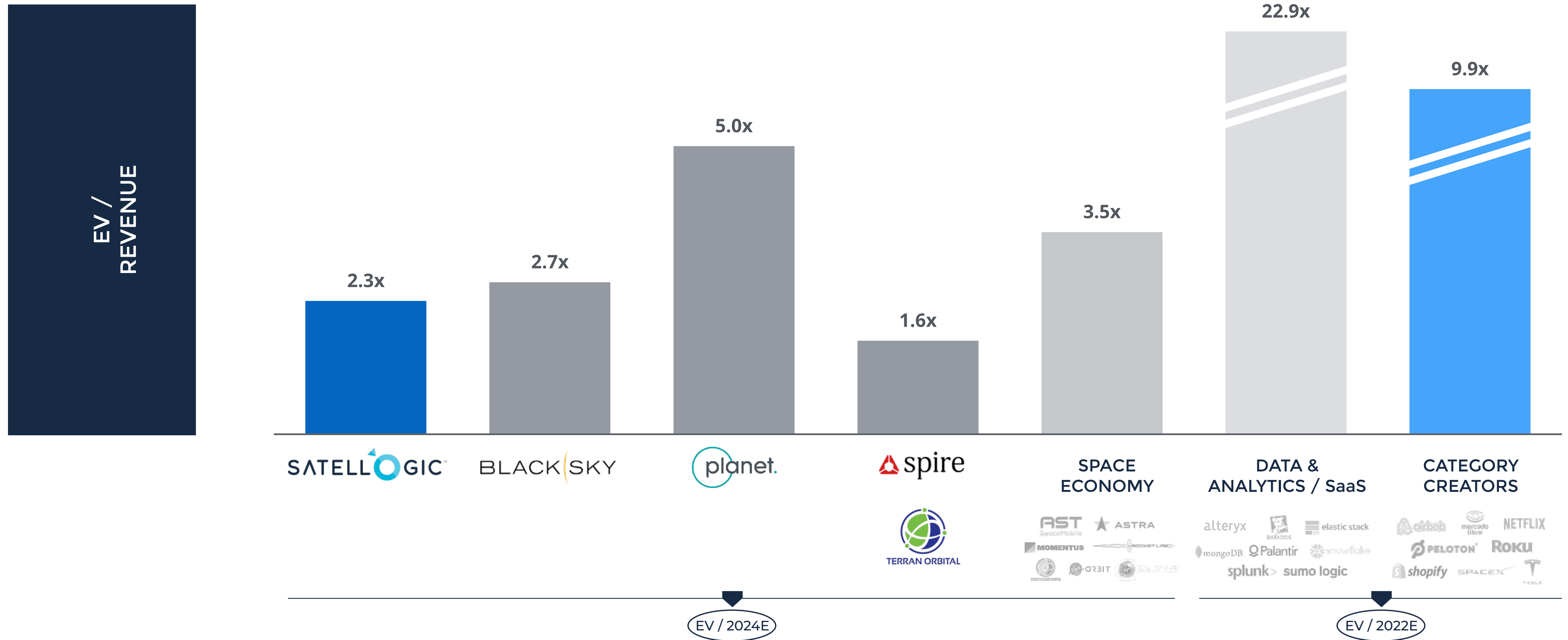


POWERFUL FINANCIAL MODEL EXPECTED TO DELIVER STRONG REVENUE GROWTH WITH ATTRACTIVE STEADY-STATE MARGINS

NET REVENUE GROWTH (YEAR OVER YEAR)	200%+ 2021E-2025E CAGR	Supported by opening up the commercial market (weekly remaps in 2022/2023, daily in 2025)
ADJ. EBITDA MARGIN ¹	60% ACHIEVED BY 2025E	Significant operating leverage accompanying growth and scale of the business
FREE CASH FLOW CONVERSION	50%+ ACHIEVED BY 2025E	Attractive free cash flow conversion ratio
CAPITAL EXPENDITURES (% NET REVENUE)	<15% AFTER 2026E	No significant growth capex required after 2025 despite continued scaling up of revenues

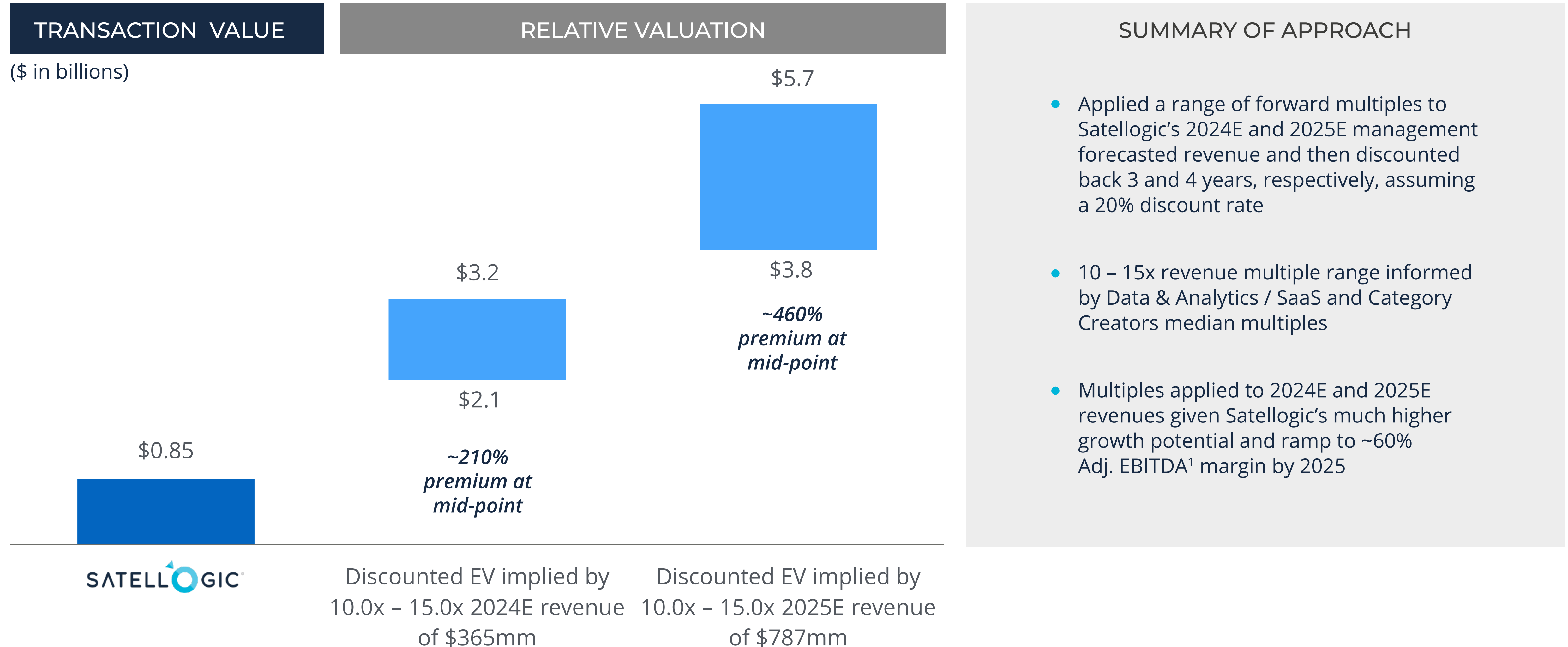
¹ Adj. EBITDA is a non-GAAP measure. See reconciliation of historic measure in Appendix

SELECTED PEER VALUATION BENCHMARKING



Source: Company filings, investor presentations and FactSet as of 11/12/2021. Figures represent medians.

TRANSACTION IS PRICED AT A MEANINGFUL DISCOUNT TO PEER MULTIPLES



- ### SUMMARY OF APPROACH
- Applied a range of forward multiples to Satellogic’s 2024E and 2025E management forecasted revenue and then discounted back 3 and 4 years, respectively, assuming a 20% discount rate
 - 10 – 15x revenue multiple range informed by Data & Analytics / SaaS and Category Creators median multiples
 - Multiples applied to 2024E and 2025E revenues given Satellogic’s much higher growth potential and ramp to ~60% Adj. EBITDA¹ margin by 2025

¹ Adj. EBITDA is a non-GAAP measure. See reconciliation of historic measure in Appendix

TRANSACTION EXPECTED TO FUND BUSINESS PLAN, WITH ADDITIONAL OPPORTUNITIES FOR ACCELERATION AND INCREMENTAL VALUE CREATION THROUGH M&A¹

CF Acquisition Corp. V (“CFAC V”) business combination with Nettar Group, Inc. d/b/a Satellogic (“Satellogic”) at a pro forma enterprise value of \$850mm



TRANSACTION SIZE

- \$250MM CASH IN TRUST FROM CFAC V¹
- \$100MM PIPE²

VALUATION

- \$850MM PRO FORMA ENTERPRISE VALUE
- IMPLIES HIGHLY ATTRACTIVE VALUATION RELATIVE TO PEERS

¹ Assumes no redemptions from CFAC V

² Includes \$33mm from Cantor Fitzgerald (including \$10mm forward purchase agreement) and ~\$20mm from pre-PIPE funding



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Q&A



EMILIANO KARGIEMAN

CEO

CLOSING REMARKS



APPENDIX

INVESTMENT HIGHLIGHTS

- 
- 1 Vastly superior unit economics for high resolution imagery with remapping capability
 - 2 Massive \$140bn+ TAM¹ opportunity unlocked by near zero marginal cost structure and SaaS platform
 - 3 Differentiated and proven technology with 17 satellites already in orbit
 - 4 \$2.1bn sales pipeline for multi-year long-term contracts
 - 5 Powerful and highly scalable business model
 - 6 Transaction expected to fund business plan, with additional opportunities for acceleration and incremental value creation through M&A^{2,3,4}
 - 7

1 Source: Euroconsult
2 See page 53 for the financial model
3 Assumes no redemptions from CFAC V
4 Assumes \$35mm of transaction expenses

FINANCIAL SUMMARY

(\$mm)	2020A	2021E	2022E	2023E	2024E	2025E
Satellites Launched	13	4	20	87	100	113
Satellites Decommissioned	0	0	0	(13)	(3)	(21)
Satellites in Orbit	13	17	37	111	208	300
Defense & Intelligence revenues	0	7	41	109	226	324
Commercial platform revenues	0	0	6	23	139	463
Total revenues	\$0	\$7	\$47	\$132	\$365	\$787
<i>% growth</i>			546%	181%	177%	115%
COGS	0	3	7	23	86	194
Gross profit	\$0	\$4	\$40	\$109	\$279	\$593
<i>% margin</i>		61%	84%	83%	76%	75%
Sales & Marketing	1	7	5	7	13	30
Research and Development	12	21	26	38	49	63
General and Administrative	5	8	11	15	20	27
Operating costs¹	\$17	\$36	\$41	\$60	\$82	\$120
Adj. EBITDA²	(\$17)	(\$32)	(\$2)	\$49	\$197	\$473
<i>% margin</i>				37%	54%	60%
Cash flow						
Net cash provided by operations	(3)	(31)	(29)	22	194	476
Less: capex	(9)	(35)	(63)	(136)	(169)	(218)
Free cash flow³	(\$12)	(\$66)	(\$92)	(\$114)	\$24	\$258

Note: Projections exclude the impact of future acquisitions

¹ Net of other operating income and excludes depreciation of satellites and other property and equipment and share-based compensation expense

² Adj. EBITDA is a non-GAAP measure. See reconciliation of historic measure in Appendix

³ Free cash flow, a non-GAAP measure, is defined as net cash provided by operations less capex

NON-GAAP ADJUSTED EBITDA RECONCILIATION

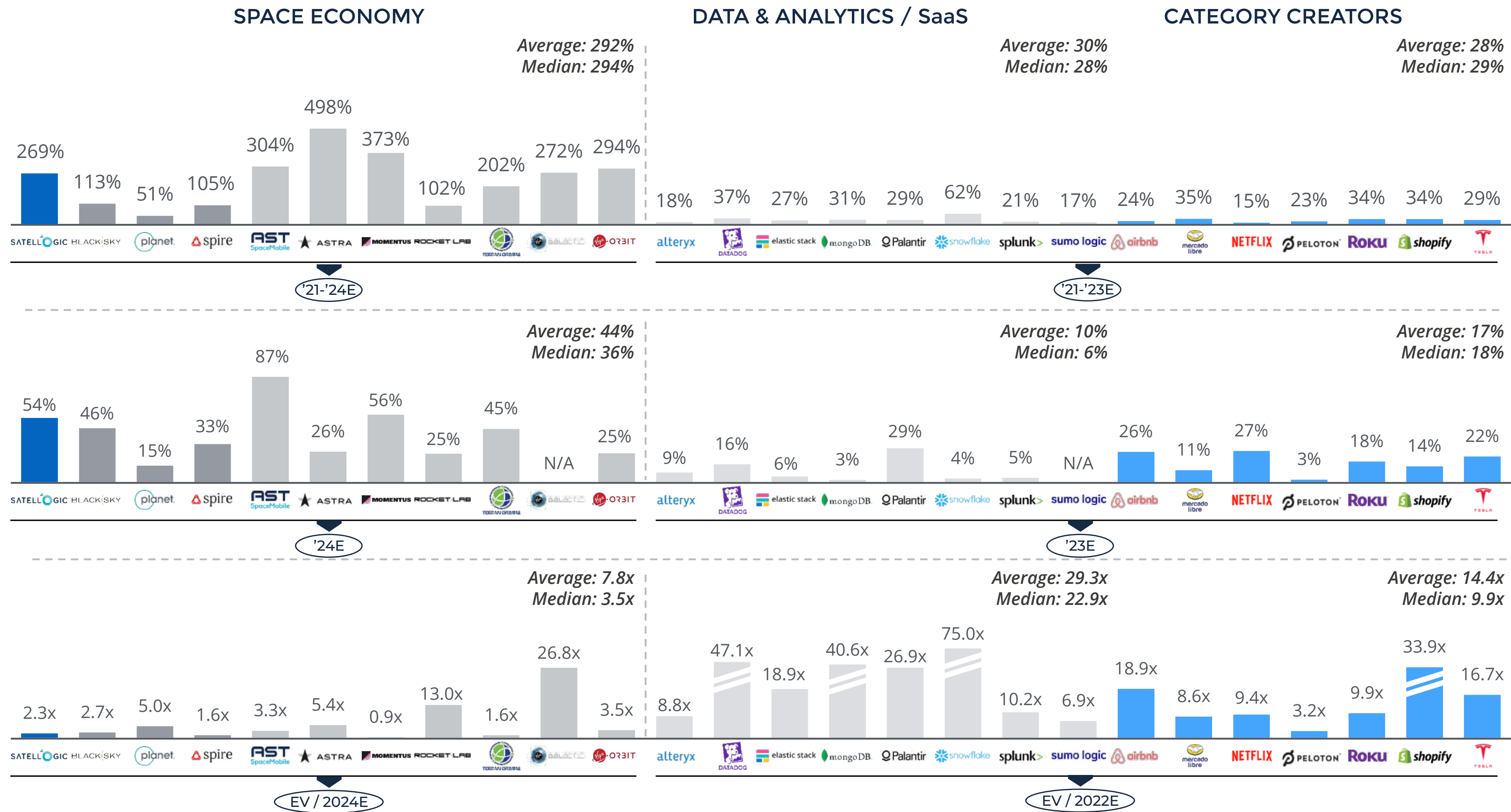
(\$000)	2019	2020
Net result for the year (loss)	(20,765)	(113,926)
Plus: Income tax (benefit) expense	83	148
Plus: Finance costs	4,501	7,566
Less: Finance income	(398)	(79)
Less: Other financial income (expense)	112	(597)
Plus: Depreciation of satellites and other property and equipment	4,238	3,182
EBITDA	(\$12,229)	(\$103,705)
Plus: Embedded derivative loss (income)	(4,230)	84,224
Plus: Share-based compensation expense	960	1,985
ADJ. EBITDA	(\$15,499)	(\$17,497)

SELECTED PEER OPERATIONAL AND VALUATION BENCHMARKING

REVENUE GROWTH

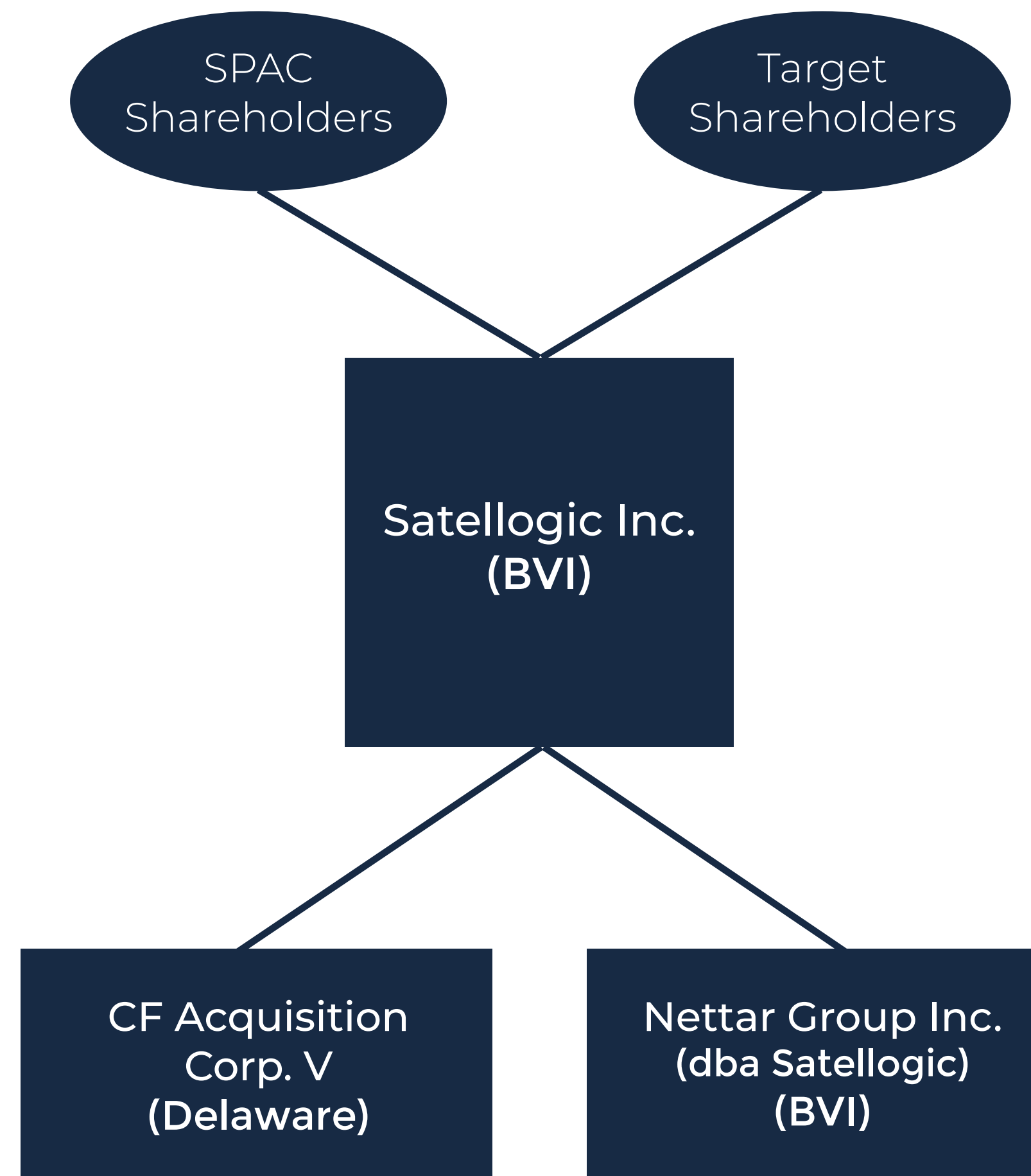
ADJ. EBITDA MARGIN¹

EV / REVENUE



Source: Company filings and FactSet as of 11/12/2021
 Note: N/M denotes "not meaningful" due to no available data or negative values

FINAL TRANSACTION STRUCTURE



MANAGEMENT TEAM



EMILIANO KARGIEMAN

CEO & Founder

Co-founded Core Security Technologies, Garage Labs and Aconcagua Ventures



GERARDO RICHARTE

CTO / CISO & Founder

Co-founded Core Security Technologies, and Disarmista; World Bank



RICK DUNN

CFO

PowerTeam Services, ACN, Inc., Trilogy International Partners, Western Wireless International, Grant Thornton LLP



AVIV COHEN

COO & Chief of Staff

Fraud Sciences, PayPal, Core Security Technologies



REBECA BRANDYS

General Counsel

CommScope Inc., Burger King Corporation, US sailing team, Stephenson Harwood



MATT TIRMAN

President, Satellogic North America

Descartes Labs, PlanetRisk Inc., Strategic Social, Accenture, Capgemini



BRIAN LANTIER

EVP of Sales

Unisys, EDS, Computer Science Corporation (DXC), Hewlett Packard



THOMAS VANMATRE

VP of Global Business Development

Maxar, NGA, Awarded the Australian Intelligence Community MedallionGlobal



DANIEL SMULOVITZ

VP of Marketing

Core Security Technologies, Neoris, Samconsult



GUSTAV WENHOLD

VP of Manufacturing Operations

Smiths Detection, Schaeffler



FEDERICO HANSSEN

VP of Manufacturing Capability

Procter & Gamble, Shell Oil, Mondelez



DIONISIO DÍAZ GONZÁLEZ

VP of Satellite Engineering

Mynaric Lasercom, German Aerospace Center



ALAN KHARSANSKY

VP of Mission Operations

Educational Robotics Projects and University Research Labs



LORRI KOHLER

VP of Global Compliance

ACN, Inc., Lenovo, Cisco Systems



JULIA DORMAAR

VP of People

Tesla, Artemis GmbH, Ernst & Young, National Australia Bank, Deutsche Bank



RYAN DRIVER

VP of Corporate Development


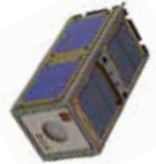
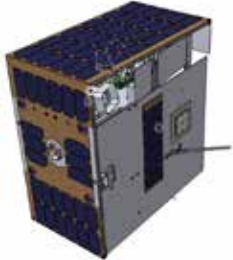
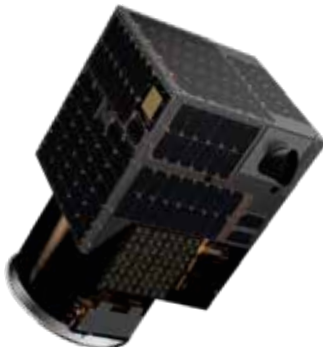
Maxar Technologies, KPMG

A HISTORY OF SUCCESS AND TECHNOLOGICAL EVOLUTION

OUR FLEET

- 3 prototypes launched and tested successfully
- 22 full satellites launched / 17 commercial satellites in orbit
- 100% successful satellite deployments



CubeBug-1	CubeBug-2	BugSat-1	NewSat 1&2 Mark I	NewSat 3 Mark II	NewSat 4&5 Mark III	NewSat 6 Mark IV-A	NewSat 7&8 Mark IV-A/B	NewSat 9-18 Mark IV-B/C	NewSat 19-22 Mark IV-E
Capitan Beto	Manolito	Tita	Fresco & Batata	Milanesat	Ada & Mariam	Hypatia	Sophie & Marie	Alice, Caroline, Cora, Dorothy, Emmy, Hedy, Katherine, Lise, Mary & Vera	Rosalind, Grace, Elisa & Sofya
									
April 2013	November 2013	June 2014	May 2016	June 2017	February 2018	September 2020	January 2020	November 2020	June 2021

GLOBAL FOOTPRINT



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