SpaceMobile

Transforming how the world connects



NASDAQ: ASTS

Investor Presentation

June 2022 .

Forward Looking Statements

The information in this presentation and the oral statements made in connection therewith includes "forward-looking statements" for the purposes of federal securities laws that are not historical facts and involve risks and uncertainties that could cause actual results to differ materially from those expected and projected. All statements, other than statements of historical fact in this presentation and the oral statements made in connection therewith regarding AST SpaceMobile, Inc.'s, collectively with its subsidiaries ("SpaceMobile" or the "Company"), financial position, business strategy and the plans and objectives of management for future operations, are forward-looking statements. Words such as "expect," "believe," "anticipate," "intend," "estimate," "seek" and variations and similar words and expressions are intended to identify such forward-looking statements. Such forward-looking statements relate to future events or future performance, but reflect management's current beliefs, based on information currently available. A number of factors could cause actual events, performance or results to differ materially from the events, performance and results discussed in the forward-looking statements. For information identifying important factors that could cause actual results to differ materially from those anticipated in the forward-looking statements, please refer to the Risk Factors contained in AST SpaceMobile's Annual Report on Form 10-K, filed with the SEC on March 31, 2022. The Company's securities filings can be accessed on the EDGAR section of the SEC's website at www.sec.gov. Except as expressly required by applicable securities law, the Company disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise.

Use of Non-GAAP Financial Measures (UNAUDITED)

This presentation contains certain non-GAAP measures, including cash operating expense. Cash operating expense is equal to total operating expense less non-cash operating expense such as depreciation and amortization and stock-based compensation expense. The Company believes that these non-GAAP measures, when presented in conjunction with comparable GAAP measures, provide useful information about the Company's operating results and liquidity and enhance the overall ability to assess the Company's financial performance. The Company uses these measures, together with other measures of performance under GAAP, to compare the relative performance of operations in planning, budgeting and reviewing the performance of its business.

Industry and Market Data

This presentation includes market data and other statistical information from sources believed to be reliable, including independent industry publications, governmental publications or other published independent sources. Although AST SpaceMobile believes these sources are reliable, we have not independently verified the information and cannot guarantee its accuracy and completeness.

Trademarks and Trade Names

AST SpaceMobile owns or has rights to various trademarks, service marks and trade names that they use in connection with the operation of their respective businesses. This presentation also contains trademarks, service marks and trade names of third parties, which are the property of their respective owners. The use or display of third parties' trademarks, service marks, trade names or products in this presentation is not intended to, and does not imply, a relationship with AST SpaceMobile, or an endorsement or sponsorship by or of AST SpaceMobile. Solely for convenience, the trademarks, service marks and trade names referred to in this presentation may appear without the [®], TM or SM symbols, but such references are not intended to indicate, in any way, that AST SpaceMobile will not assert, to the fullest extent under applicable law, their rights or the right of the applicable licensor to these trademarks, service marks and trade names.



SpaceMobile will connect directly to mobile phones

Source: GSMA Intelligence (data as of 12/31/2021).

- 1. Metric defined as number of subscribers represented by mobile network operators who have agreements and understandings with AST SpaceMobile as of 3/31/2022.
- 2. As of 5/16/2022.

Building the first and only space-based cellular broadband network



Giant total addressable market

Global wireless services market generates over \$1.1 trillion in annual revenue via 5.3 billion mobile phones and devices



Revolutionary tech, over 2,300 patent & patentpending claims and first-mover advantage ²

Technology designed to deliver broadband from space to unmodified mobile devices, providing a one-of-a-kind service to fill cellular coverage gaps



Industry-leading strategic partners

Investment, development and commercial relationships with Vodafone, American Tower, Rakuten and others



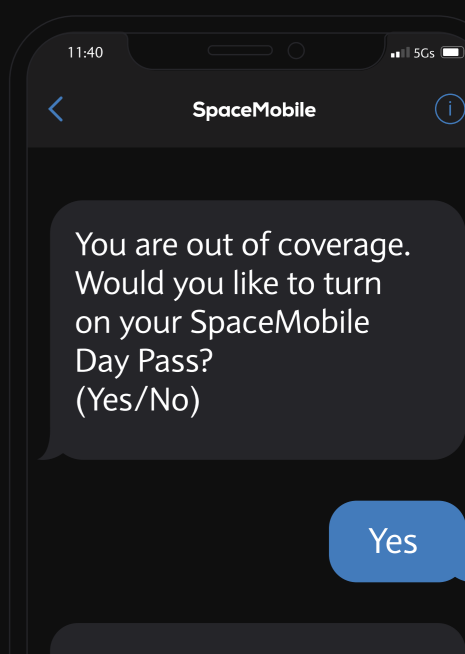
Built-in customer base ready to be turned on

When operational, SpaceMobile service will be available to our MNO customers, a growing list of leading companies that have over 1.8 billion existing subscribers ¹



Flexible, scalable, super-wholesale business model

The SpaceMobile network is designed to provide easy sign-up for existing MNO subscribers under revenue share agreements



Welcome to SpaceMobile. You will now be connected everywhere.

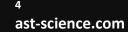


AST SpaceMobile technology solution

 Market size based on the sum of 2020A revenues of included providers, AST SpaceMobile market size based on GSMA estimate of total cellular wireless market spend.

Differentiated approach compared to existing space-based communications

	First & Only Broadband Direct To Mobile Phones	Direct via Proprietary Mobile Phones	Indirect via Complex, Expensive Hardware
	O9:41 Tuesday 12 September SpaceMobile	LIGHDAND John Seth JOHN Set Viens Tignore PIT Tig. 3 9 9 9 9 9 9 9 9 9	
	Any standard mobile phone	Provider-specific satphones (~\$1K)	Provider-specific antennas mounted on planes, ships, vehicles, buildings (~\$1K-\$200K+)
End Users	Mass market mobility and the unconnected	Narrowband service on satphones	Enterprise, Maritime, Aviation, Government, Residential
Market Size ¹	> \$1 trillion	< \$2 billion	< \$20 billion





Company snapshot

Founder-led leadership and deep team with decades of successful execution

Global Infrastructure



Midland HQ / Manufacturing Facilities

Maryland Satellite Operations and Network Operations Center / Space Assembly Lab

Israel RF/Hardware Design

Spain Mechanical Design

Lithuania Prototyping/ Support

United Kingdom Manufacturing/ Support



Abel Avellan Chairman and CEO

• 25+ years space industry experience

• Co-inventor of 18 U.S. Patents

 Former Founder and CEO of EMC (Emerging Markets Comms.) until \$550mm sale in 2016

 Provided initial seed capital for AST SpaceMobile



Sean Wallace **Chief Financial Officer**

experience • Prior CFO and Treasurer of Cogent

Communications

• Former banking leadership positions at Standard Chartered Bank and J.P. Morgan

• 25+ years senior management and banking



Scott Wisniewski **Chief Strategy Officer**

• 15+ years of M&A / financing experience

• Previously Managing Director, TMT Investment Banking at Barclays

• Advised AST on its \$110mm Series B in 2019 and the SPAC merger / PIPE financing in 2021



Brian Heller General Counsel and Secretary

• 20+ years of public company legal experience

• Prior General Counsel of Castle Brands Inc.

• Former Partner practicing Corporate and IP law



Chris Ivory **Chief Commercial Officer**

• 25+ years in satcom, business development and government / regulatory affairs

• Led Commercial Business Unit as EVP Globecomm

Former SVP of Satellite Land Services at EMC



Dr. Huiwen Yao **Chief Technology Officer**

• 30+ years RF engineering + satcom

• Prior: Northrop Grumman Innovation Systems (Orbital ATK)

• 40+ GEO satellites built



Dr. Ray Sedwick **Chief Space Scientist**

• Director, Space Power and Propulsion Lab at University of Maryland

• NASA Innovative Advanced Concepts Fellow



AST SpaceMobile headquarters at Midland International Air & Space Port

85,000 sq ft facility with potential capacity to produce up to 2 satellites per month









Market opportunity

Significant opportunity to change the lives of billions of people around the globe

Source: GSMA market data as of 12/31/2021.

SpaceMobile

Designed to eliminate coverage gaps and enable billions of people globally to stay connected through their mobile phones

\$1.1 Trillion+

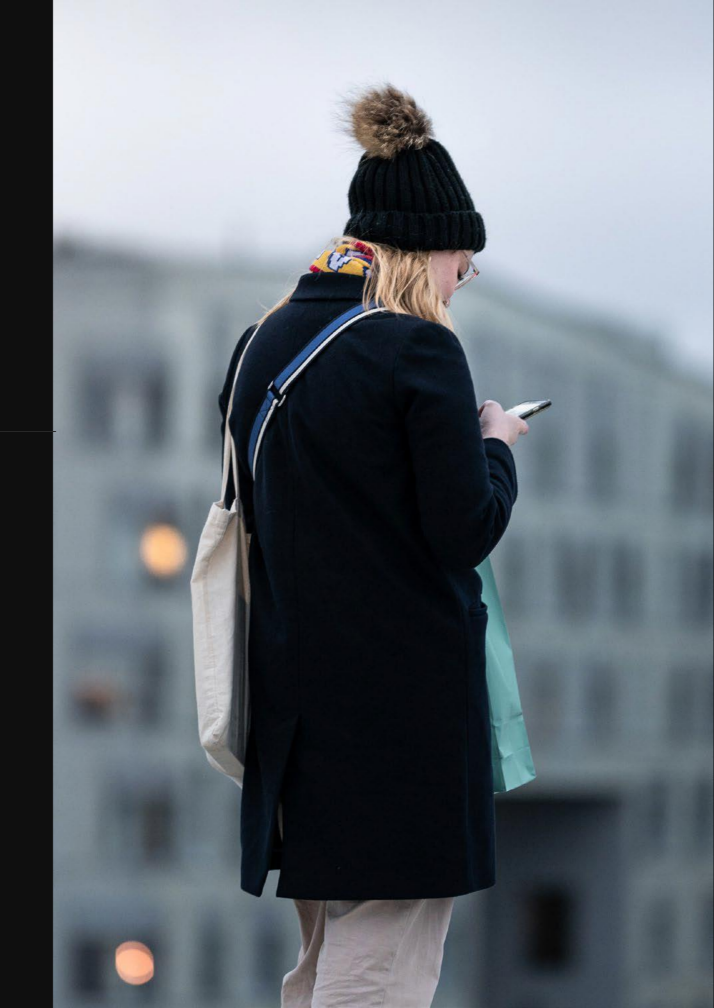
global mobile wireless services market

5.3 Billion

mobile phones and devices moving in and out of coverage

~50%

global population without cellular broadband

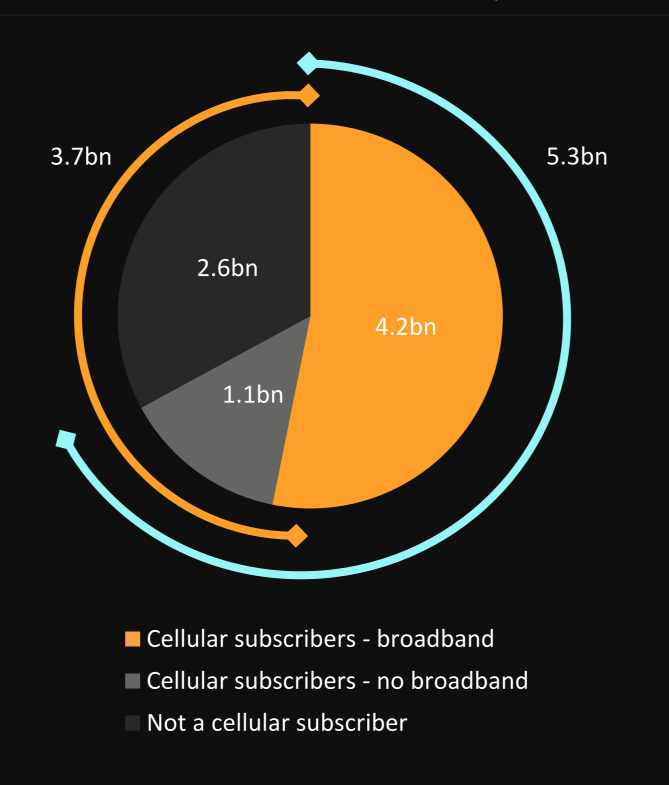


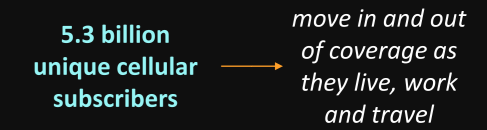
5.3 billion mobile phones and devices globally

Source: GSMA Intelligence (data as of 12/31/2021).

Global wireless services market generates over \$1.1 trillion in annual revenue, with a backdrop of evolving and imperfect networks

Global Population – 7.9 billion

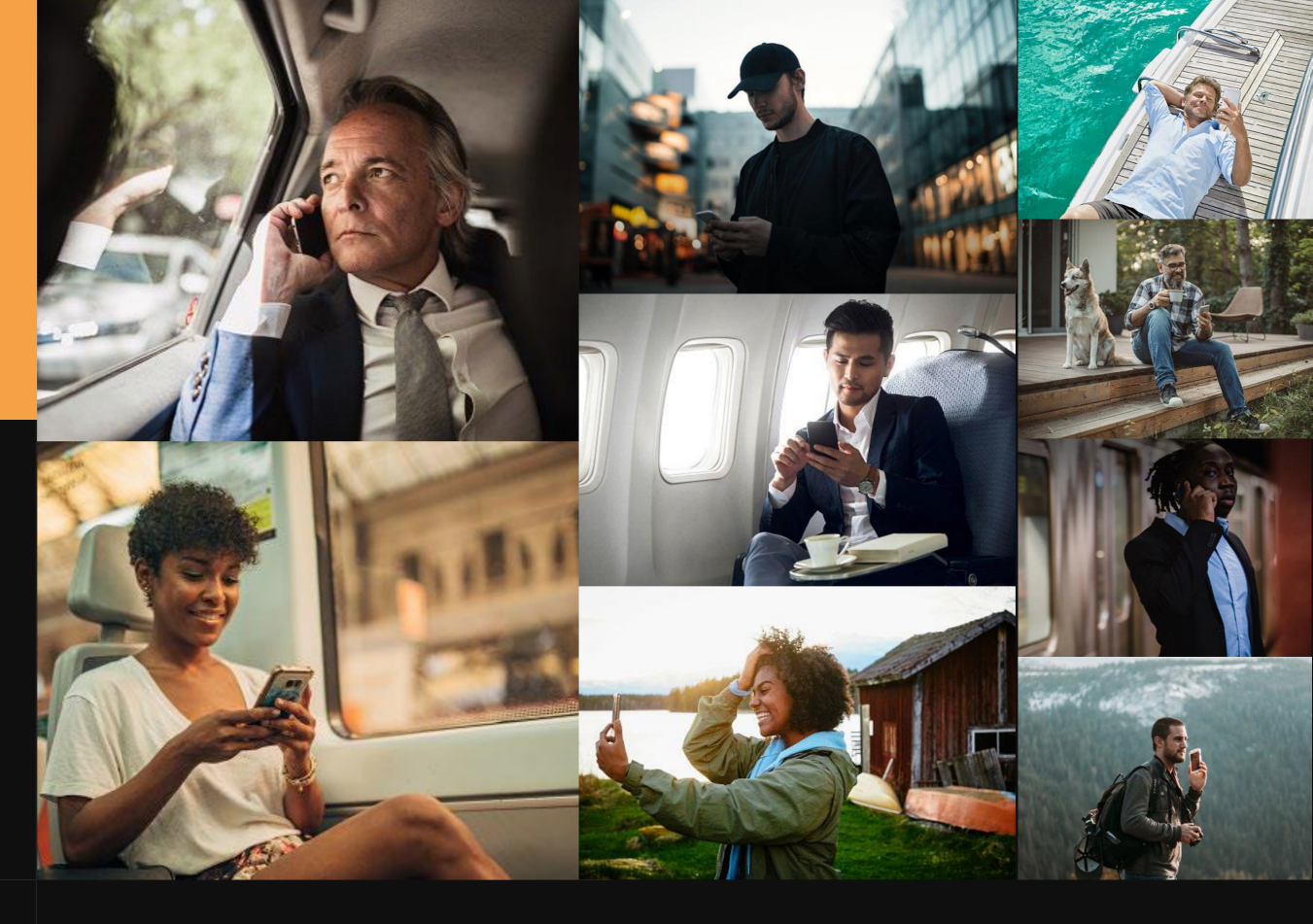








Everyone connected all the time



How subscribers are expected to use SpaceMobile

Service designed to be compatible with the 5.3 billion existing mobile phones and devices in use globally today

Significant flexibility in go-to-market strategy, with multiple potential ways for cellular subscribers to access more and better connectivity



(Consumer)

• Subscribers receive a text on their phone asking if they would like to turn on SpaceMobile service

- A fixed monthly rate to add SpaceMobile as a supplemental service to existing cellular plan
 Automatically connect with SpaceMobile's new
 - Automatically connect with SpaceMobile's network upon entering an area without cell tower coverage



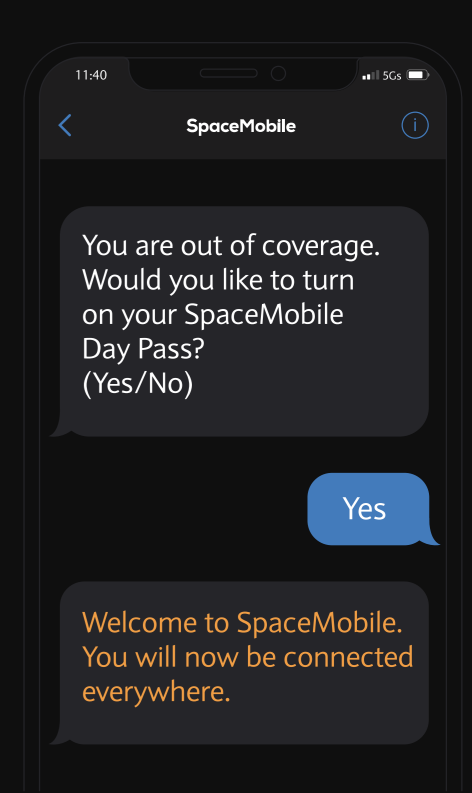
 Same as consumer, but with more data targeting power users



- In areas without reliable cellular coverage today, subscribers would use and pay for SpaceMobile as their primary network
- Incumbent wireless companies would sell phones and market service



 Subscribers would use SpaceMobile during emergencies and natural disasters when terrestrial networks have failed





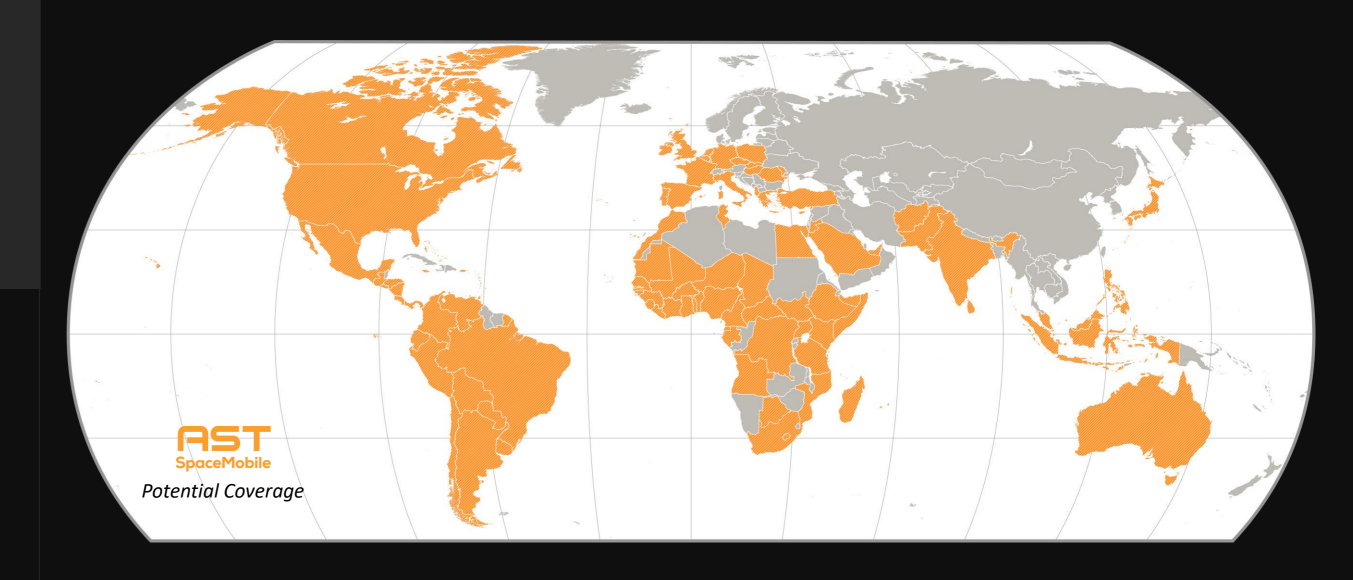


Critical MNO relationships

Source: GSMA Intelligence (data as of 12/31/2021).

1. Metric defined as number of subscribers represented by mobile network operators who have agreements and understandings with AST SpaceMobile as of 3/31/2022.

When operational, SpaceMobile service will be available to our MNO customers, a growing list of leading companies that have over 1.8 billion existing subscribers 1



- Leverages existing 5.3 billion mobile phones and devices
 - Strategic relationship with Vodafone

- ✓ Super-wholesale revenue share model
- ✓ Drives new MNO revenue and reduced churn

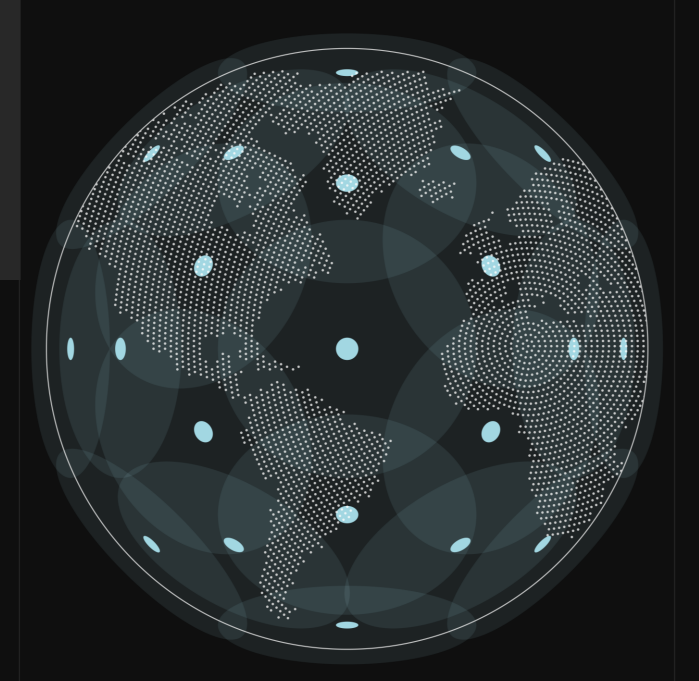
- ✓ Direct-to-phone native cellular architecture
- Easy sign-up for cellular subscribers





Technology highlights

With 2,300+ patent and patent-pending claims (as of 5/16/2022), AST SpaceMobile's technology is designed to provide global broadband service directly to unmodified mobile phones





Patented

Ultra-powerful satellites leveraging existing technologies

2G/3G/4G LTE/5G & NBIoT connectivity

No modifications to standard mobile phones or IoT devices



Seamless

Automatic roaming from land networks to space



Everywhere

Worldwide 4G/5G speeds on land, at sea and in flight

Space-based low-latency broadband architecture

SpaceMobile network designed to offer connectivity from low Earth orbit, akin to cell towers in space

Satellites at planned 700km altitude will offer low-latency and attractive look angles

Large satellites designed to create over 1 million fixed terrestrial cells globally with broadband capacity

Low- and mid-band frequencies shared with wireless customers on noninterference basis

High-throughput Q/V-band feeder links for backhaul

Direct link to unmodified mobile phones and other cellular devices



Gateways /
Partner



Terrestrial
Telecom Network



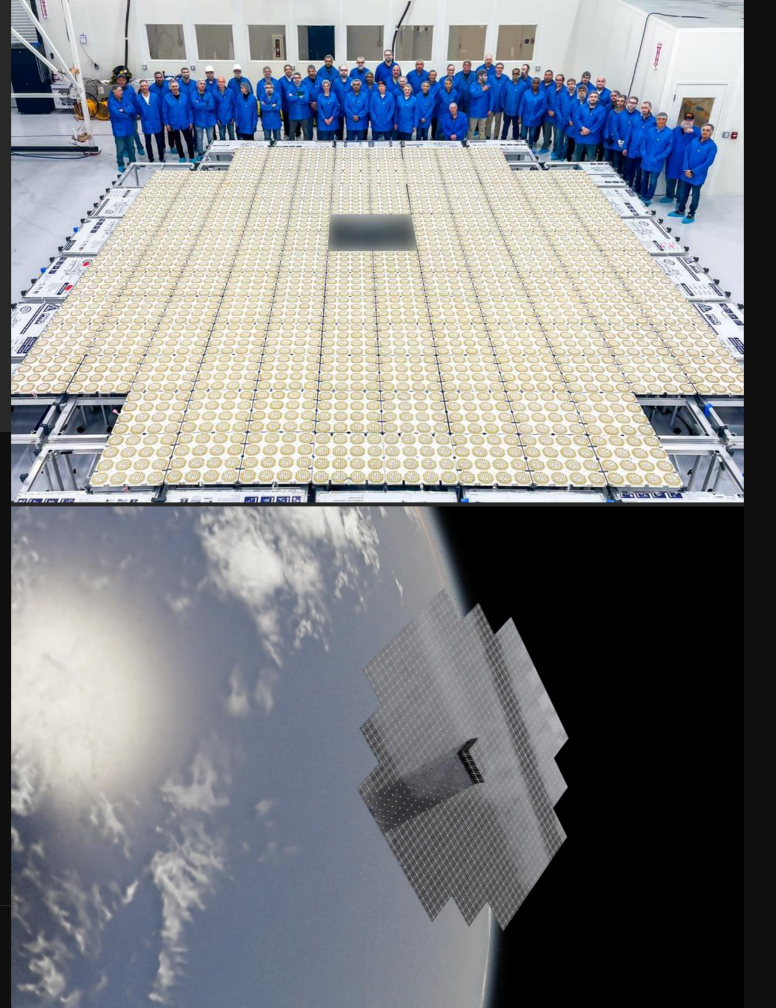
The Update





Technology and industrialization update

1. As of 5/16/2022.

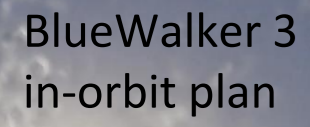


- ✓ Planned BlueWalker 3 summer launch
- ✓ Over 700 tests completed to date
- Expected to test cellular broadband globally with participating cellular operators in the U.S., Japan, Europe, Africa, South America and Asia
- Ground control centers in Maryland,
 Colorado and Australia being readied
 to support BW3 post-launch operations
- ✓ Ground stations and approvals in process and on target to support planned BW3 summer launch, including FCC experimental license being granted
- On target for completion during 2022 of our extension production facility ("Site 2") in Texas to support our target of up to 6 satellites per month
- ✓ Increase to more than 2,300 patent and patent-pending claims supporting strong and expanding competitive advantage ¹

Final assembly, integration, testing and delivery

Midland facility clean room where final AIT of BlueWalker 3 is being conducted





- Size: 693 square-foot phased array
- We believe BW3 will be one of the largest phased array antenna deployed into low Earth orbit
- Target Altitude: ~400 kilometers (~250 miles)
- Target Orbit: 53 degrees inclined
- Expected Speed: ~25,000 km/h (~17,000 mph)
- Expected to circle the Earth every ~90 minutes



Texas extension facility

In December 2021, AST SpaceMobile completed the purchase of a ~100,000 sq ft extension facility in Texas

The new facility, together with additional on-site investment, provides potential capacity to produce up to 6 satellites per month with highly automated processes





First quarter 2022 key financial metrics

- 1. Cash operating expense is equal to total operating expense less non-cash operating expense such as depreciation and amortization and stock-based compensation expense. These non-cash operating expenses were \$0.8mm in Q2 2021, \$2.1mm in Q3 2021, \$2.8mm in Q4 2021, and \$3.3mm in Q1 2022 and the total operating expenses were \$25.1mm in Q2 2021, \$23.1mm in Q3 2021, \$31.3mm in Q4 2021 and \$32.7mm in Q1 2022.
- 2. Cumulative as of date specified. Net of depreciation and amortization.

Cash Operating Expenses ¹

\$mm



- Research and development costs
- General and administrative costs
- Engineering services

Capex²

\$mm



- BlueWalker 3 Satellite construction in process
- Property and equipment

AST SpaceMobile differentiation

- AST SpaceMobile market size based on GSMA Intelligence estimate of total cellular wireless market spend. As of 12/31/2021.
- 2. As of March 31, 2022. Includes \$1.4 million of restricted cash.



Only pure play, low Earth orbit (LEO) broadband communications company that is publicly-traded



Novel technology solution applicable to a market of 5.3 billion mobile phones and devices and the related \$1.1 trillion+ TAM ¹



Jointly going to market, not competing, with mobile network operators with hundreds of millions of subscribers



 $O \rightarrow \Box$

Revenue share business model designed to allow users to sign up with a simple text message



Approximately \$255 million cash and cash equivalents to fund business operations and initial production satellites ²



Appendix



ASTS share count

- 1. Following the Business Combination with NPA on April 6, 2021, the Company was organized as an umbrella partnership-C corporation ("Up-C") structure. As a result of the Up-C structure, the Company is a holding company and, accordingly, all the business of AST is held directly by AST LLC, of which we are the managing member.
- 2. The Class B and C common stockholders own economic interests in AST LLC which are redeemable into either shares of Class A common stock on a one-for-one basis or cash at the option of the Election Redemption Committee. See AST's Quarterly Report on Form 10-Q, filed with the SEC on May 16, 2022, for additional detail.
- 3. Mr. Avellan has historically asked not to be paid any base salary in excess of applicable minimum wage requirements under federal law and, as such, has received substantially below-market base salary. Effective as of the completion of the Business Combination, Mr. Avellan is not receiving any base salary from the Company.
- 4. Includes 11.6 million AST LLC 2019 Incentive Equity Options. Except as otherwise provided by the AST Board of Directors, each AST Incentive Equity Unit will be redeemable for one share of Class A Common Stock on the later of April 6, 2023 and the six-month anniversary of the vesting date.
- 5. Basic shares count as of 5/13/2022. Warrants, incentive equity options, and RSUs as of 3/31/2022.



Shares ⁵	millions	Comment
Class A common stock	51.9	Publicly-traded shares
Class B common stock 1,2	51.6	Series A / B shares
Class C common stock 1,2	78.2	Abel Avellan ³ shares
Total basic shares	181.7	

Other ⁵		
Public warrants	11.5	\$11.50 exercise price
Sponsor warrants	6.1	\$11.50 exercise price
Incentive equity 4 / stock options and RSUs	15.0	Management grants outstanding as of 3/31/2022

SpaceMobile



NASDAQ: ASTS