

Disclaimer

This presentation is provided for informational purposes only and has been prepared to assist interested parties in making their own evaluation with respect to a potential business combination between Lilium GmbH ("Lilium" or the "Company"), Qell Acquisition Corp. ("Qell") and the holding company that will acquire Lilium and Qell ("New Lilium") in the proposed business combination and related transactions (the "Proposed Transaction") and for no other purpose. Lilium, Qell and New Lilium are collectively referred to herein as the "Lilium Group".

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Forward-Looking Statements and Risk Factors

This presentation contains certain forward-looking statements, including, but not limited to, statements regarding the benefits of the Proposed Transaction, the anticipated timing of the Proposed Transaction, the Lilium Group's proposed business and business model, the markets and industry in which the Lilium Group's business and business model when launched in phases, and Lilium Group's projected future results, including estimates related to revenue, EBITDA and gross margins. 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 continue," "will continue," "will likely result," and similar expressions. Such statements are based on management's belief or interpretation of information currently available. Forward-looking statements are predictions, projections and other statements about future events that are based on management's current expectations with respect to change at any time. The Lilium Group's projections or forward-looking statements. Actual events or results may differ materially from those contained in the projections or forward-looking statements.

Many factors could cause actual future events to differ materially from the forward-looking statements in this presentation, including, but not limited to, the following risks: (i) the transaction may not be completed in a timely manner or at all, which may adversely affect the price of Qell's securities: (ii) the transaction may not be completed by Qell's business combination deadline and the potential failure to obtain an extension of the business combination deadline if sought by Qell: (iii) the parties fail to satisfy the conditions to the consummation of the transaction, such as Qell's shareholders or Lilium's shareholders failing to adopt the business combination agreement, failing to satisfy the minimum trust account amount following redemptions by Qell's public shareholders or an inability to secure necessary governmental and regulatory approvals: (iv) the lack of a third party valuation in Qell's determination to pursue the Proposed Transaction; (v) the occurrence of any event, change or other circumstance that could give rise to the termination of the business combination agreement; (vi) the impact of COVID-19 on Lilium's business or the Proposed Transaction; (vii) the effect of the announcement or pendency of the Proposed Transaction on Lilium's business relationships, performance and operations generally; (viii) the Proposed Transaction disrupts Lilium's current business plans and operations or potential difficulties in Lilium employee retention as a result of the Proposed Transaction; (ix) the outcome of any legal proceedings that may be instituted against the Lilium Group related to the Proposed Transaction; (x) the Lilium Group's ability to obtain or maintain Qell's securities listing on the Nasdag; (xi) the market price of Qell's and the post combination company's securities may be volatile due to a variety of factors, such as changes in the competitive environment in which the Lilium Group will operate, the regulatory framework of the industry in which the Lilium Group will operate, developments in the Lilium Group's business and operations, and changes in the capital structure; (xii) the Lilium Group's ability to implement business plans, operating models, forecasts, and other expectations and identify and realize additional business opportunities after the completion of the Proposed Transaction: (xiii) general economic downturns or general systematic changes to the industry in which the Lilium Group will operate, including a negative safety incident involving one of the Lilium Group's competitors that results in decreased demand for the Lilium Group's jets or services: (xiv) the Lilium Group and its current and future business partners will be unable to successfully develop and commercialize the Lilium Group's business, or experience significant delays in doing so: (xv) the post-combination company may never achieve or sustain profitability; (xvi) the post-combination company will need to raise additional capital to execute its business plan, which may not be available on acceptable terms or at all; (xvii) the post-combination company experiences difficulties in managing its growth, moving between development phases or expanding its operations; (xviii) third-party suppliers, component manufacturers or service provider partners are not able to fully and timely meet their obligations or deliver the high-level customer service that the Lilium Group's customers will expect; (xix) the Lilium Group's jets not performing as expected, delays in producing the Lilium Group's jets or delays in seeking full certification of all aspects of the Lilium Group's jets, causing overall delays in the anticipated time frame for the Lilium Group's commercialization and launch; (xx) the technology necessary to successfully operate the Lilium Group's business, as contemplated in the business models and financial forecasts, is delayed, unavailable, not available at commercially anticipated prices, not sufficiently tested, not certified for passenger use or otherwise unavailable to the Lilium Group based on its current expectations and anticipated needs; (xxi) any identified material weaknesses in the Lilium Group's internal control over financial reporting which, if not corrected, could adversely affect the reliability of the Lilium Group's financial reporting; (xxii) product liability lawsuits, civil or damages claims or regulatory proceedings relating to the Lilium Group's jets, technology, intellectual property or services; (xxiii) the Lilium Group's inability to secure or protect its intellectual property; and (xxiv) negative publicity about the Lilium Group, its employees, directors, management, shareholders, affiliated parties or Lilium's founders. 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Use of Projections and Description of Partnerships

This presentation contains Lilium's projected financial information, such as revenue, cost of goods sold, gross profit, operating capital expenditures, selling, general and administrative expense, EBITDA and gross margins through 2027. Such projected financial information constitutes forward-looking information based on management's reasonable expectations and is for illustrative purposes only and should not be relied upon as necessarily being indicative of future results. The assumptions and estimates underlying projected financial information are necessarily inherently uncertaint and are subject to a wide variety of significant business, economic, competitive and other risks and uncertainties that could cause actual results to differ materially from those contained in the prospective financial information, as discussed above under "Forward-Looking Statements". Actual results may differ materially from the results contemplated by the projected financial information in this presentation should not be regarded as a representation by any person that the results reflected in such projections will be achieved. The Lilium Group's independent auditors have not audited, reviewed, compiled, or performed any procedures with respect to the projections for the purpose of their inclusion in this presentation.

This presentation contains descriptions of some of Lilium's business partnerships with whom Lilium has entered into feasibility studies, indications of interest, memorandums of understanding or other preliminary arrangements. These descriptions are based on the Lilium management team's discussions and the latest available information and estimates as of the date of this presentation. In each case, these descriptions are subject to negotiation and execution of definitive agreements which have not been completed as of the date of this presentation and, as a result, the nature, scope and content of these business partnerships remain subject to change.

Disclaimer (Cont'd)

Financial Information; Non-IFRS Financial Measures

The financial information and data contained in this presentation is unaudited and does not conform to Regulation S-X. Accordingly, such information and data may not be included in, may be adjusted in or may be presented differently in, any solicitation statement, registration statement, or prospectus the Lilium Group files with the U.S. Securities and Exchange Commission (the "SEC"). Some of the financial information and data contained in this presentation, such as EBITDA, have not been prepared in accordance with IFRS. EBITDA is defined as net earnings (loss) before interest expense, income tax expense (benefit), depreciation and amortization. Management believes these non-IFRS measures of financial results provide useful information to management and investors regarding certain financial and business trends relating to the Lilium Group's financial condition and results of operations. Management believes that the use of these non-IFRS measures provides an additional tool for investors to use in evaluating projected operating results and trends in the Lilium Group's financial measures to those of other similar companies, many of which present similar non-IFRS or non-GAAP financial measures to investors. Management does not consider these non-IFRS measures in isolation or as an alternative to financial measures determined in accordance with IFRS. The principal limitation of these non-IFRS financial measures is that they exclude significant expenses and income that are required by IFRS to be recorded in the Lilium Group'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-IFRS financial measures. The Lilium Group is not providing a reconciliation of its projected EBITDA for years 2024-2027 to the most directly comparable measure prepared in accordance with IFRS because the Lilium Group is unable to address the probable significance of the unavailable in

Where to Find Additional Information About the Lilium Group and the Proposed Transaction

The Lilium Group intends to submit the Proposed Transaction to Qell's shareholders for their consideration by filing a registration Statement on Form F-4 (the "Registration Statement") with the SEC. The Registration Statement will include proxy statements to be distributed to Qell's shareholders in connection with its solicitation for proxies for the vote by its shareholders on the Proposed Transaction and other matters described in the Registration Statement. The Registration Statement will also include a prospectus relating to the offer of New Lilium's securities to be issued to Qell's shareholders in connection with the completion of the Proposed Transaction. After the Registration Statement has been field and declared effective, Qell will mail a definitive proxy statement and other relevant documents to its shareholders as of the record date established for voting on the Proposed Transaction. Qell's shareholders and other interested persons are advised to read the Registration Statement (and all amendments thereto) when they become available, because these documents will contain important information about the Lilium Group and the Proposed Transaction. Qell's shareholders may also obtain a copy of the Registration Statement and other documents that Qell files with the SEC, without charge, at the SEC's website located at www.sec.gov or by directing a request to Colleen Robar, Qell Acquisition Corp., 505 Montgomery Street, Suite 1100, San Francisco, CA 94111 or by telephone at +1 313-207-5960. Qell's shareholders or other potential investors in the Lilium Group should read the Registration Statement carefully before making any voting or investment decisions.

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Participants in the Solicitation

The Lilium Group and certain of their respective directors, executive officers and other members of management and employees may, under SEC rules, be deemed to be participants in the solicitations of proxies from Qell's shareholders in connection with the Proposed Transaction. Information regarding these deemed participants and their direct and indirect interests will be provided in the Registration Statement. You can find more information about Qell's directors and executive officers in Qell's final prospectus dated September 29, 2020 that was filed with the SEC on October 1, 2020.

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Aircraft depicted in this presentation have been rendered utilizing computer graphics

Lilium and Qell proposed business combination summary

Transaction structure

- Lilium GmbH to combine with Qell Acquisition Corp. ("Qell"), a publicly listed Special Purpose Acquisition Company ("SPAC") with ~\$380M cash currently held in trust
- The transaction is expected to close in Q2 2021
- It is anticipated that the post-closing company, Lilium N.V. ("Lilium"), will be listed on Nasdaq

Valuation

- Transaction implies a fully diluted pro forma enterprise value of ~\$2.4BN and ~\$3.3BN pro forma equity value
 - 0.7x 2026E revenue of \$3.3BN
 - 3.4x 2026E EBITDA of \$708M

Capital structure

- Transaction is expected to result in ~\$830M of total gross proceeds raised to fund growth
- Existing Lilium shareholders will roll 100% of their equity and will own ~74% of the pro forma company at closing
- Expected to fully fund plan to commercial launch of Lilium 7-Seater eVTOL jet

Source: Management estimates.

Lilium & Qell overview

Lilium Team



Daniel Wiegand
Chief Executive Officer



Geoff Richardson Chief Financial Officer





Cruise



Alex Asseily Chief Strategy Officer



Yves Yemsi Chief Program Officer

elvie JAWBONE



Qell Team



Barry Engle Chief Executive Officer, Co-Founder, Director





Sam Gabbita
Chief Financial Officer,
Co-Founder, Director





Qell Target Industries

- Transportation
- Next-Gen mobility
- Sustainability industrial technology

Investment Thesis for Lilium

- High growth & large TAM
- Differentiated proprietary technology
- Best-in-class team
- Early mover
- Solid & scalable business model

5

Leading partners

Source: Company Information.

Unique eVTOL technology proven over 4 generations of technology demonstrator aircraft. World–class leadership. World–class investors & partners. HQ Munich. 600+ employees.



Dirk Gebser Manufacturing Patrick Nathen
Product
Co-Founder

Sam Gabbita CFO QELL Alastair McIntosh Technology Yves Yemsi Program Sebastian Born
Structure
Co-Founder

Eco-system of partners

Daniel Wiegand CEO Co-Founder

Matthias Meiner Controls Co-Founder Barry Engle CEO QELL Tom Enders
Board Member
Airbus CEO 2007-19

Tier 1 investors and board

Tencent 腾讯

ferrovia





Q Palantir

Certifying authorities





atomico

Positioned to be the global leader in regional electric air mobility

Team

Assembled over 400 engineers with significant experience in the electric aviation industry.

Economics

Potential leading payload capacity, speed, range and highly attractive unit economics with access to ~\$1.5 - \$3.0TN TAM.

Technology

Developed technologies required for high capacity, low noise, high efficiency, electric air travel.

Service

Will offer passenger mobility services (B2C) and jet leases to enterprises (B2B). This allows a greater proportion of the value chain to be captured.

Aircraft

First product will be a 7-Seater eVTOL jet projected to offer the highest capacity and lowest noise in the market.

Partners

Partnerships for eVTOL network for 14 vertiports in US exclusive to Lilium, in negotiation with 10 further sites to roll-out European network.



Infrastructure and Training Partners



A leading global airport operator with \$27BN of assets



Leading European Aviation Training provider



Assets in > 200 companies, 13 countries





Two of Germany's most important and largest airports

Tier 1 Aerospace Suppliers & Development Partners



Global manufacturer of aerostructures & engine components



Toray Advanced Composites

Leading manufacturer of high performance carbon composites

Q Palantir

Developer of the world's leading software for data driven decisions and operations

Global Investors

Tencent 腾讯

Among the world's top technology companies



One of UK's best performing funds – major investor in Tesla & Amazon



Among Europe's leading and largest early-stage investors



A pioneering global impact investor

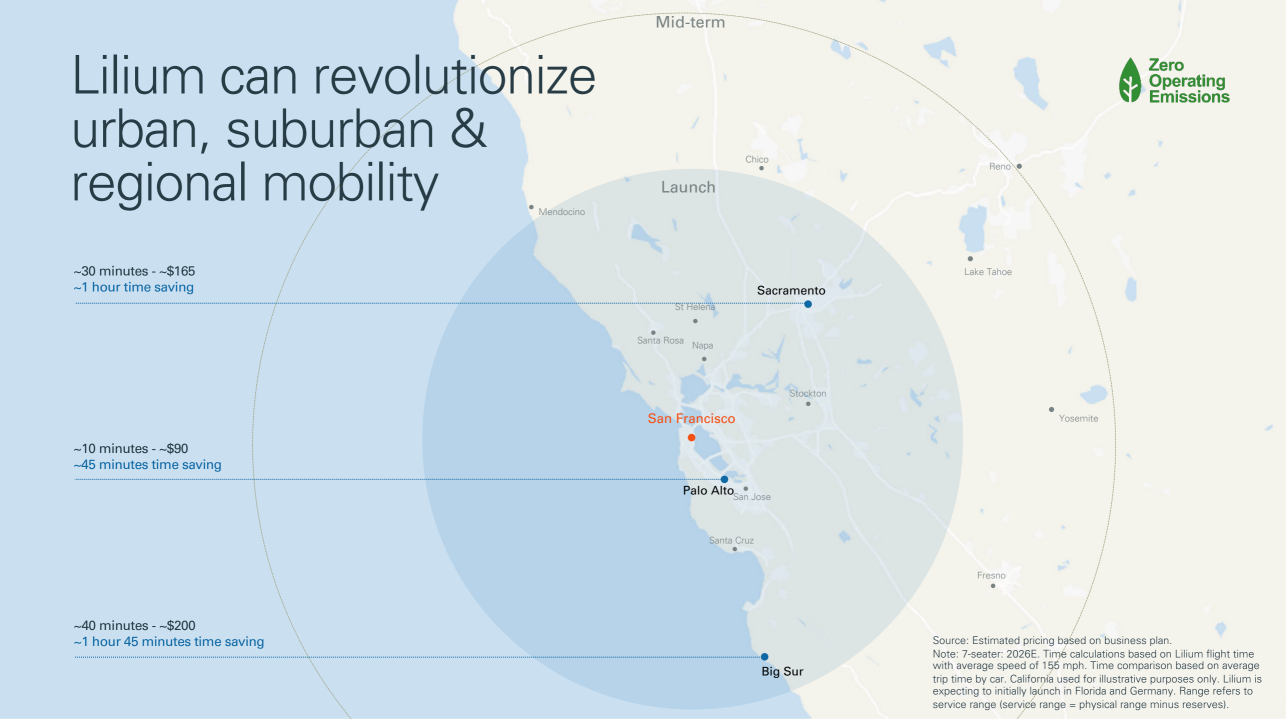


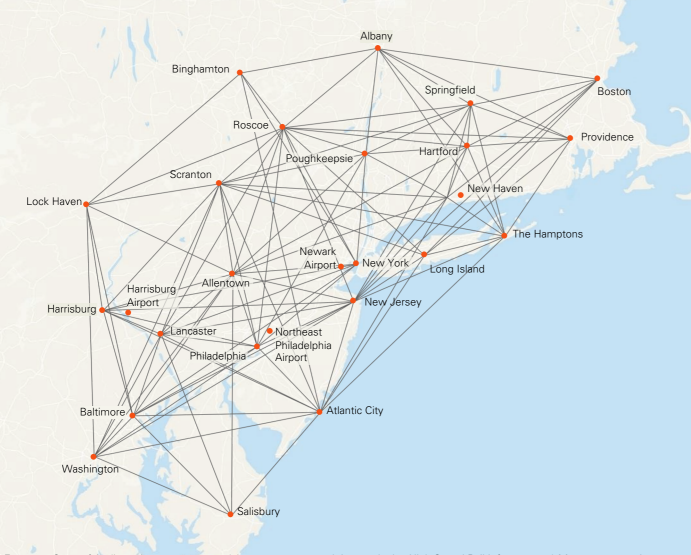




Range refers to service range (service range = physical range minus reserves)

Lilium Investor Presentation 2021





High-speed eVTOL network aiming to turn states into neighborhoods

100x cheaper

10x denser & faster to deploy

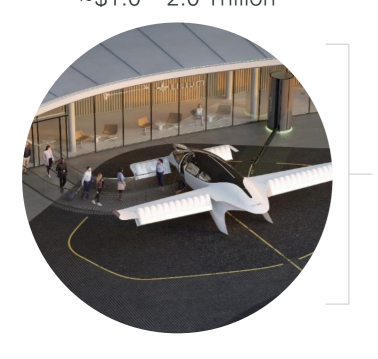
vs. ground transport infrastructure



Source: European Court of Auditors (see sources – explains average cost and time to deploy High-Speed Rail Infrastructure). Management estimates. Note: Example of a potential network based on mid-term range potential. New York used for illustrative purposes only. Lilium is expecting to initially launch in Florida and Germany.

Market: moving people & things at high speed

Moving people 2040 ~\$1.0 - 2.0 Trillion



~\$1.5 – \$3.0 Trillion

Moving things 2040 ~\$0.5 - 0.8 Trillion



Industry-defining fully electric vertical take off & landing jet

Best projected unit economics

7 seats leading payload X



175 mph cruise speed

Best projected market access

155+ miles leading range



Lower noise than open propeller eVTOLs



Lilium's technology demonstrator aircraft

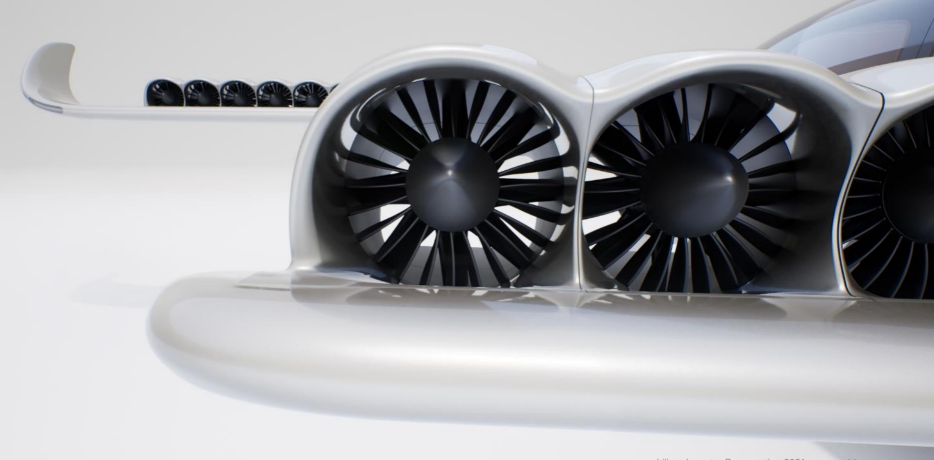








Revolutionary Technology



Ducted Electric Vectored Thrust (DEVT)

Proprietary technology at the core of Lilium's technology platform

Major advantages over open propeller eVTOL

- Lower noise, lower vibration
- Larger aircraft with more payload
- Scalable



Chosen propulsion system has the highest market penetration



~95% of commercial aircraft and business jets manufactured use ducted fans



DEVT technology supports higher payload & scaling to larger aircraft

Open propeller 5-Seater competitor

Cannot scale

to heavier aircraft with more payload without significant increase in rotor tip-to-tip span (footprint) or noise levels

Lilium 7-Seater

Space for cargo: 6m³ / 210ft³

1.5x larger

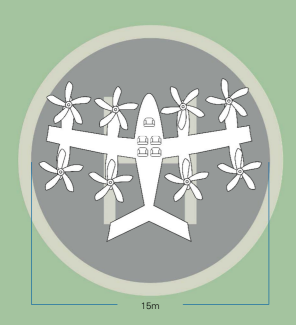
passenger capacity and revenue potential vs. identified competitor

Lilium 16-Seater

Space for cargo: 15m³ / 530ft³

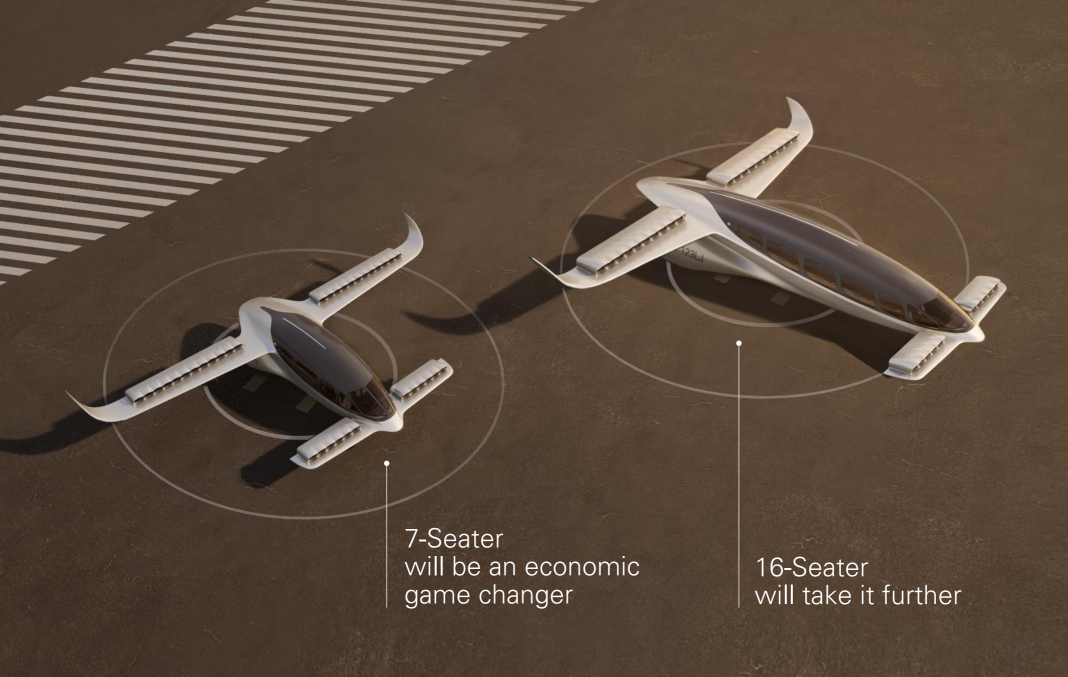
3.75x larger

passenger capacity and revenue potential vs. identified competitor



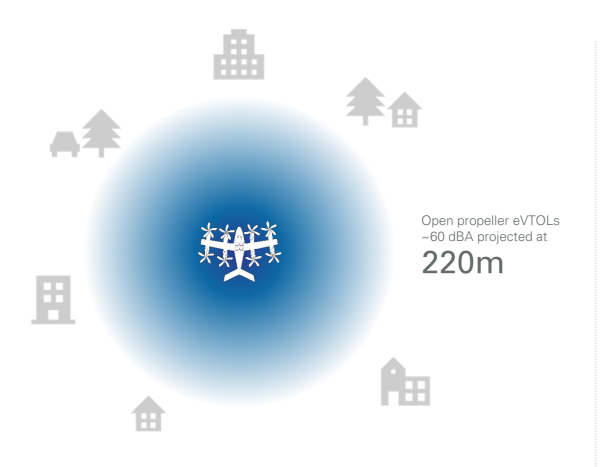


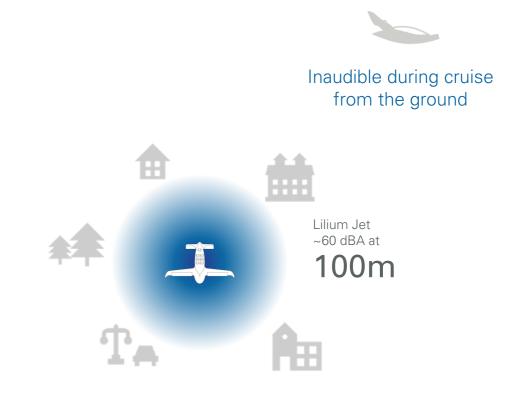






Low noise at take-off allows Lilium access to more landing sites, higher network density





Lilium creates 5x lower noise footprint in hover flight than open propeller eVTOLs

Advanced battery cell technology secured with exclusivity for the eVTOL market

Strategy

- Evaluated >50 battery technology companies
- Energy requirements: high energy and power density
- Operating requirements: long cycle life, low cost and fast charge

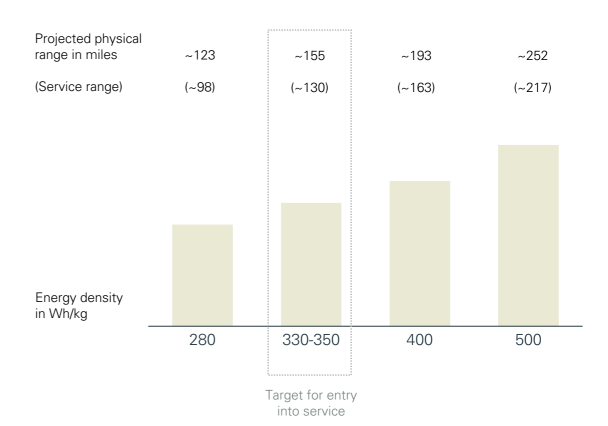
Chosen cell chemistry measurements

- Silicon-anode lithium-ion pouch battery cells
- >330 Wh/kg
- Fast charge: 15 minutes to 80%, 30 minutes to 100%
- Chemistry measured beyond 800 cycles

Industrialisation

- Battery cell manufacturing on standard production lines with pre-lithiation
- Intend to leverage established partners for mass manufacturing

As battery cells continue to improve, our range will grow accordingly



Energy storage system: innovative & safe

Battery systems are years in development:

- Tested and refined over several years to meet aerospace requirements
- Optimization of weight and cost through detailed structural design and material choices

Safety and redundancy:

- Independent battery packs will provide redundancy to meet regulators' safety requirements
- Containment of any incident in battery cells in a module will allow continued safe flight and landing
- Integration of crumple zone into the primary aircraft structure will meet regulators' crash requirements



Accomplished leadership in aviation

~400 Engineers with a combined ~4,000 years of aerospace experience



Daniel Wiegand CEO & Co-Founder Aerospace Engineer



Dirk Gebser **Chief Manufacturing Officer** VP Aircraft Assembly A380 & A320



Chief Program Officer SVP Procurement & Supply Chain, VP Program Quality



Luigi Ricci Moretti



AIRBUS



Chief Engineer Chief Engineer Next Generation Civil Tilt Rotor



Alastair McIntosh Chief Technology Officer

Chief Engineer A350 engines and MD Rolls-Royce Germany





Brian Phillipson **Deputy CTO**

MD EurofighterGroup MD BAE Systems





This team has developed & delivered some of the most successful & complex aircraft in aviation history



VP Aircraft Assembly, **SVP** Aerostructure



Airbus A320

The most successful aircraft ever



Engines of Airbus A350 and Gulfstream G650



Chief Engineer



VP Program

Quality

Airbus A350

Most modern widebody aircraft with unrivalled levels of operational efficiency



Eurofighter Typhoon

The world's most advanced fighter jet



Managing Director



VP Aircraft Assembly, SVP Aerostructure

VP Supply Chain Airframe

Airbus A380



Harrier VTOL

The world's first VTOL fighter



Program Director



Global business team with entrepreneurial experience

40+ nationalities, work in English



Geoff Richardson Chief Financial Officer

CFO of Cruise, Oversaw \$7BN+ of Capital into Cruise

cruise

gan Stanley





Alex Asseily Chief Strategy Officer

Founder, Jawbone Founder, Elvie

JAWBONE **ZULU**

LU ell



Jessica Bryndza Chief Marketing Officer

Senior Marketing Leadership

Google

SoftBank

Uber



Anja Maassen van den Brink Chief People Officer

CHRO at Vodafone Ziggo

vodafone () Ziggo



Remo Gerber Chief Operating Officer

MD W. Europe, Gett, COO Northern Europe at Groupon

McKinsey & Compar



Gett 🕻

Certification & Manufacturing

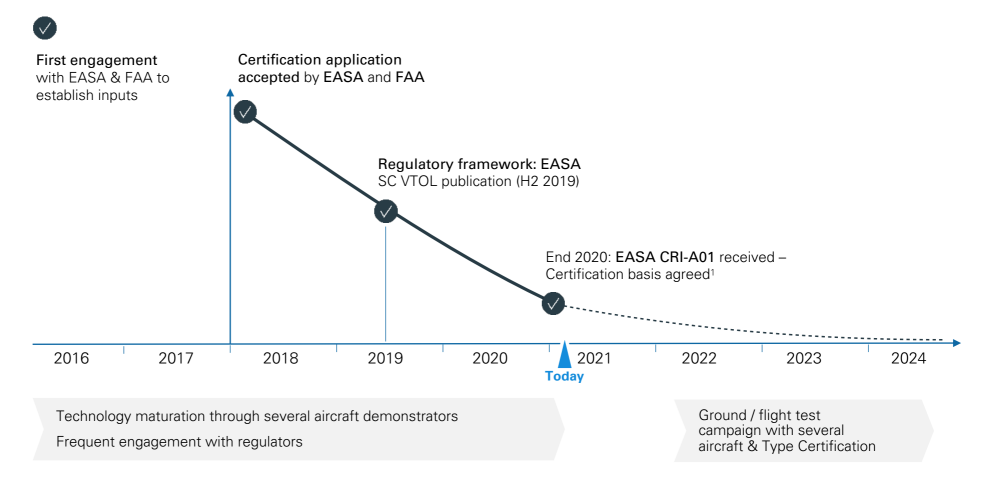


Lilium has agreed certification basis with EASA and is in concurrent type certification with EASA & FAA



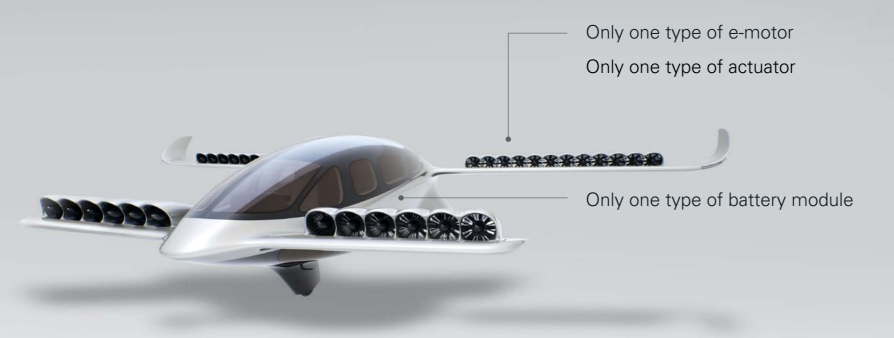


Certification with both authorities would ensure global market access



Source: EASA. Company information. Management estimates. Note: Indicative timeline: Lilium does not control regulatory timelines. (1) In 2020 received EASA CRI-A01 against current EASA SC-VTOL.

Aircraft designed for manufacturability & scale



Very few, highly repetitive components

Automotive-style design for manufacturing

Fully automated high-quality production of engines, actuators and batteries

30x fewer parts than commercial airliner: <100k projected parts¹ of the Lilium jet vs ~3M²

100,000 ft² prototype manufacturing facility in place at HQ in Munich

~130 production engineers and technicians - operating systems & aircraft assembly & test

Fast prototyping capabilities for 80 core processes: (machine shop, metrology lab, 3D-print, and 130 fast make suppliers)

Aerospace quality processes are in place: 25 quality engineers driving aerospace approvals & assurance

Major tier 1 aerospace suppliers signed (e.g. Toray, Aciturri), 80+ suppliers projected to be contracted in 2021



Source: Company information. Management estimates. Note: Prototype Manufacturing.



Unique aircraft capabilities with the potential to provide access to multiple profit pools

Lilium Network (B2C)

Turnkey Enterprise Solution (B2B)

Passengers

Lilium-branded passenger mobility networks and jet charter

US & Europe initially

Governments

Co-develop passenger network for regional government

Global

Enterprise mobility

Provide enterprise passenger mobility to airlines and corporates

Global

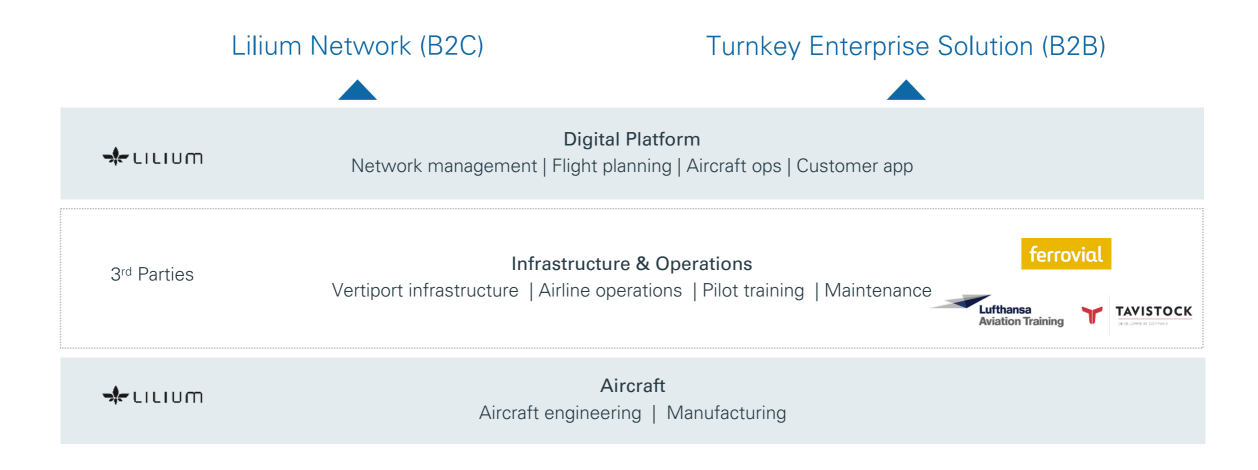
Cargo transport

Provide multiple aircraft to enterprises for freight

Global



Our capital-light model allows us to deliver quality & scale in our operations



Source: Lilium Business Plan.

Digital platform connecting customers, aircraft & ground operations

Vertiport and charging management



Flight planning and network management



Aircraft data and health management



Partner service integration & booking



Customer app

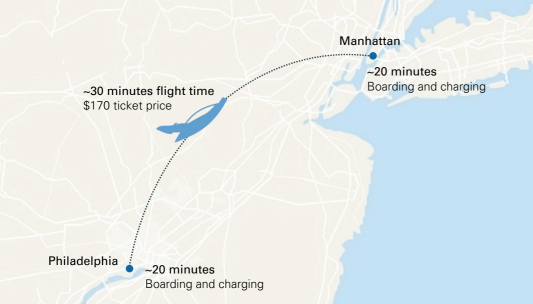




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Note: Platform still under development.

One jet can generate >\$15k revenue per day



~1,500	Passenger miles per jet per day
~\$15,000	Revenue per jet per day
~\$5M	Revenue per jet per year
~\$2.5M	Jet unit cost



Highly attractive unit economics in complementary business models

Lilium Network (B2C)

Annual revenue	~\$5M
Annual contribution margin	~25%
Jet payback period	~ 2 years
Lifetime profit per jet	~ \$10M



Turnkey Enterprise Solution (B2B)

Governments Enterprise mobility Cargo transport

Upfront payment	~ \$4M
Annual service fee ¹	~ \$1M
Jet payback period	immediate
Lifetime profit per jet	~ \$5M

Source: Lilium business plan.

~\$200M of commitments from leading partners

Partnering with leading infrastructure partners in Florida to build up to 14 vertiports.

Engaged in negotiations with key infrastructure partners for 10 vertiports to build network across Europe.

Potential annual revenue of ~\$1BN from Lilium Network by 2026.

Planned vertiports represent first 2 years of revenue growth for Lilium after commercial launch.







Florida launch network planned with Ferrovial

and Tavistock

Jets to be deployed ~125

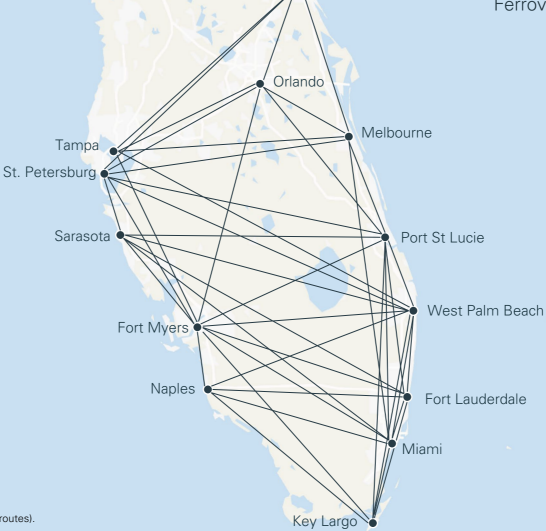
Potential revenue p.a. ~\$600M







Development of 14 sites by Ferrovial and Tavistock



Daytona

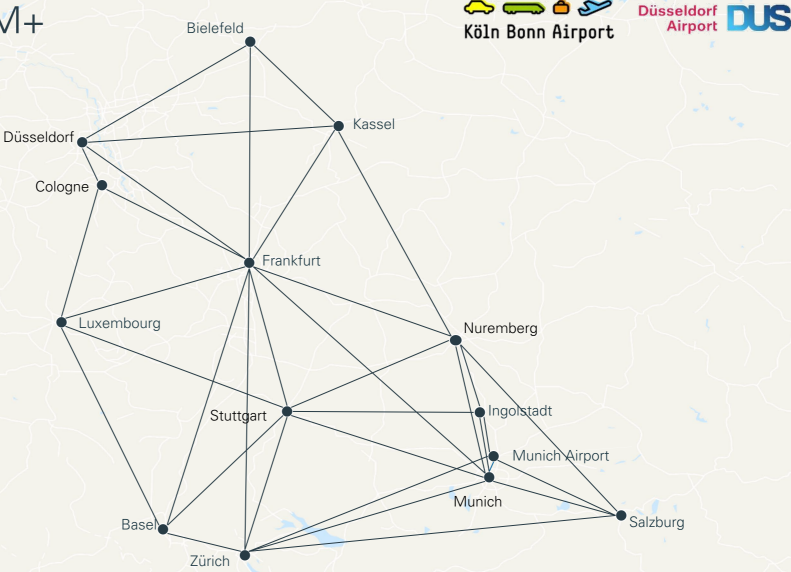
Source: Lilium business plan.

Note: Planned network for Lilium in Florida, indicative. Lilium Network (B2C routes).

Proposed Germany launch network has a ~\$900M+ potential run rate

Jets to be deployed ~190

Potential revenue p.a. ~\$900M

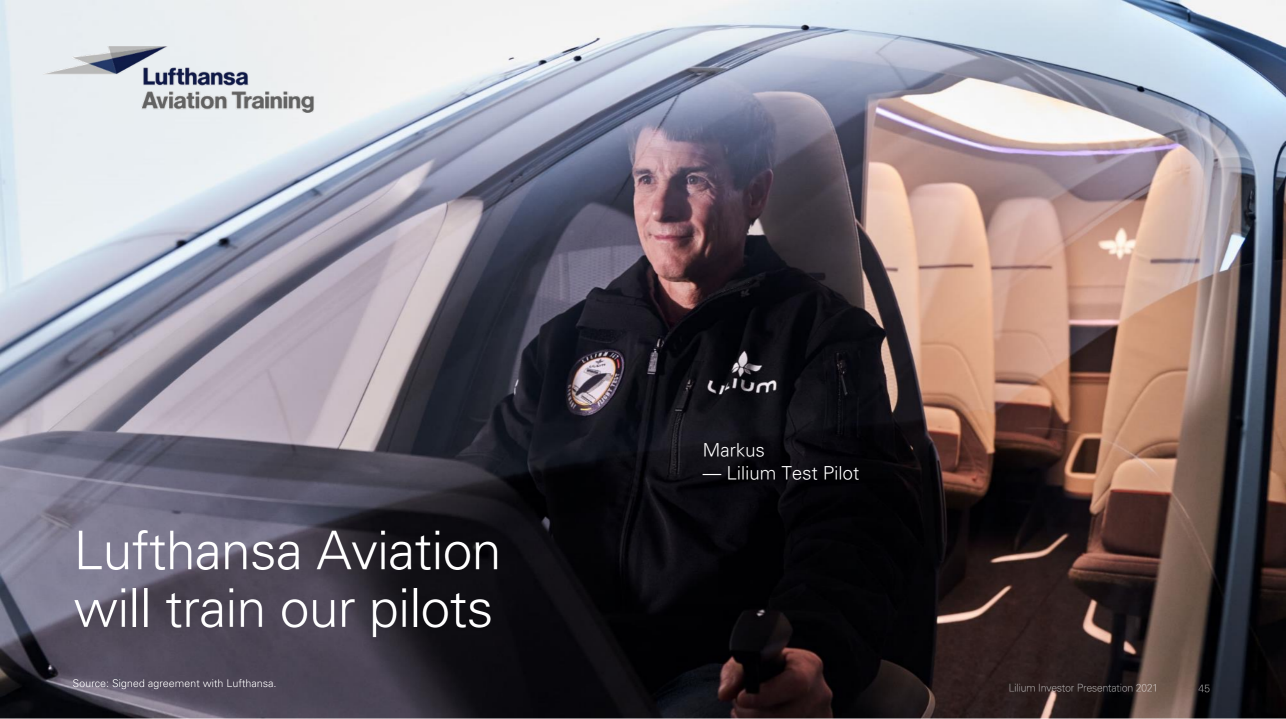


Source: Lilium business plan.

Note: Planned network for Lilium in Germany, indicative. Lilium Network (B2C routes).

Global Opportunity

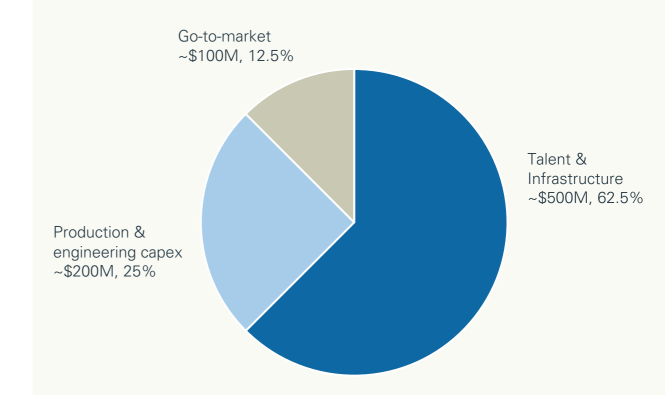






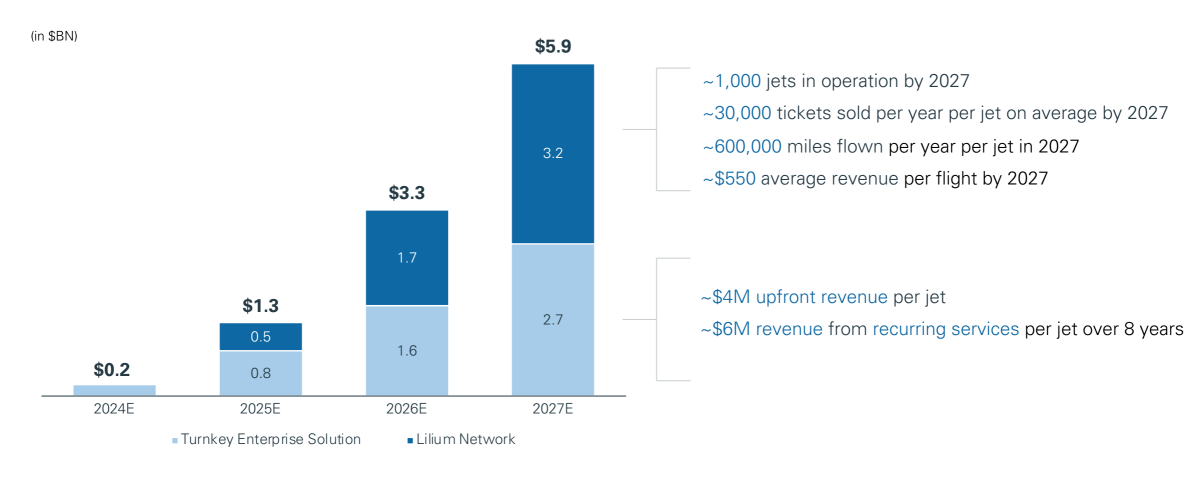
This transaction is intended to fund to launch of commercial operations

- Finalize German factory for serial production
- Launch serial production aircraft
- Complete Type Certification process
- Launch global revenue generating business



Diversified revenue model

Balanced revenue streams...



...driven by strong market entry

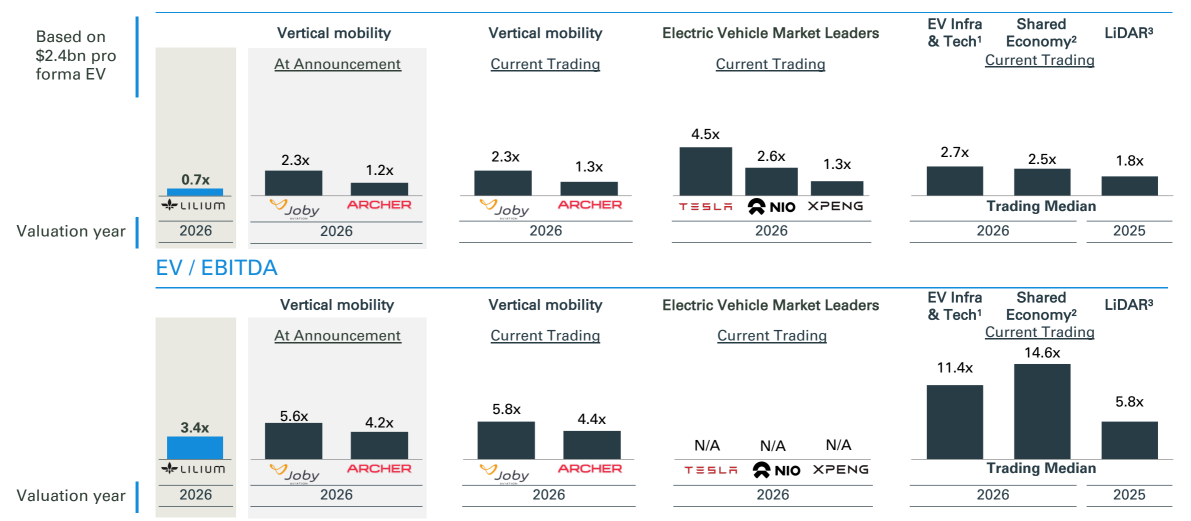
Financial profile

\$M	2024E	2025E	2026E	2027E
Production volume	90	325	600	950
Profit & Loss items				
Revenue	246	1,314	3,306	5,867
% Growth	nm	435%	152%	77%
EBITDA	(180)	70	708	1,440
% Margin	nm	5%	21%	25%
Selected cash flows				
Operating cash flows	(197)	39	521	1,060
Capex ¹	(61)	(108)	(45)	(114)
% Revenue	25%	8%	1%	2%
Capital Investments in Lilium Network fleet ²	(127)	(448)	(749)	(1,152)
% Revenue	52%	34%	23%	20%

- Aircraft allocation flexibility between Lilium Network and Turnkey Enterprise Solution (assumed 50/50%)
- Infrastructure capex funded by partners
- Enterprise business provides credit floor and revenue visibility, network has high revenue ceiling

Enterprise value benchmarking





Transaction overview

Illustrative sources and uses

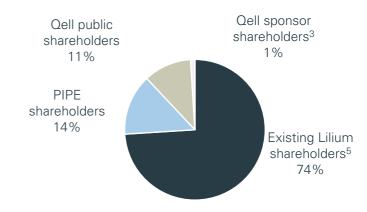
Sources	\$M_
SPAC cash in trust ¹	\$380
PIPE capital	\$450
Lilium shareholders	\$2,444
Qell promote ³	\$46
Total sources	\$3,320

Uses	\$M
Cash to balance sheet	\$780
Lilium shareholders	\$2,444
Illustrative fees & expenses	\$50
Qell promote ³	\$46
Total uses	\$3,320

Illustrative pro forma valuation

Share price	\$10.00
Pro forma shares outstanding (M) ^{1, 2, 3}	332.0
Pro-Forma Equity value	\$3,320
Existing Net debt / (cash) ⁴	(\$166)
Cash to balance sheet	(\$780)
Pro-Forma Enterprise value	\$2,374

Illustrative pro forma ownership¹



Source: Management estimates.

Note: Converted at USD / EUR of 1.21. (1) Assumes no redemptions from SPAC existing public shareholders. (2) Represents 244.4M shares owned by existing Lilium shareholders (includes key employee incentive and ESOP), 45.0M shares owned by PIPE shareholders, 38.0M shares owned by SPAC Public shareholders and 4.6M shares attributed to the Sponsor; excludes any dilutive effects from the exercise of warrants. (3) Excludes 40% of sponsor shares (3.1M) subject to earnout based on the achievement of certain operational milestones and otherwise which will become fully vested by end of the Q3 2025. (4) Based on preliminary 2020 financial results. (5) Dual class equity structure to provide 3:1 super voting rights to Daniel Wiegand, subject to customary sunset provisions.



Sources

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