

Disclaimer

This presentation flograther with undistatements made in connection herewist, this "Presentation" is provided for informational purposes only and has been prepared to assist interested parties in making their own evaluation with respect to potential financing in connection with a potential business combination between Allego a floding BV, ("Allego") and Spartan Acquisition Corp. III ("Spartan") and related transactions in the "Proposed Business Combination" and for no other purpose, by excepting this Presentation, you acknowledge and agree that all of the information contained herein or disclosed only up furting this Presentation is confidential, than, will not distribute, disclose and use such information for any purpose other than for the

By accorpting this Precentation, you acknowledge and agree that all of the information contained herein or disclosed or oally during this Precentation is confidential. Brus type, will not distribute, disclose or use purpose of years, and that you will not distribute, disclose or use purpose of years, and that you will not distribute, disclose or use use information in any way derinerated to Allego or Sparks, and that you will not man to Allego and Sparks in Allego an

Nothing herein should be continued as legal, financial, its or other advice. You should consult your own advisers concerning herein should be considerations concerning the opportunity described herein. The general eiglanations included in this Persentation content address, and are not intended to address, your specific inventions of objectives, financial subations or financial, take or other considerations concerning the opportunity described herein. The general eiglanations included in this Persentation content address, and are not intended to address, your specific inventions of objectives, financial subations or financial, take or other considerations concerning the opportunity described herein. The general eiglanations included in this Persentation content address, and are not intended to address, your specific inventions of objectives, financial subations or financial, take or other considerations concerning the opportunity described herein. The general eiglanations included in this Persentation content address, and are not intended to address, your specific inventions of objectives, financial subations or financial.

F-4") is expected to be filed by a newly created subsidiary of Allego ("Newfor") with the SEC, and the prospector is proxy statement with while flow in part thereof will be distributed to holders of Spartar's common stock, once definitive, in connection with Spartary is opticidated for proxy carriers a described for more 1-4. When a subsidiary for the proxy described for voting on the Proposed Business Combination and other marters a described for more 1-4. And any amendments thereto and once available, the form F-4 and any amendments thereto and once available, the form F-4 and any amendments thereto and once available, the form F-4 and any amendments thereto and once available, the definitive proxy statement and any orther documents for the contract of the proxy statement and any orther documents (and other marters, as these documents will contain important relorance about 5 partary, allego, NewCo and the Proposed Business Combination. Stackholders to be fined in a conjugate of the Proposed Business Combination and other documents flow with the SEC by NewCo and 5 partary, allego, NewCo and the Proposed Business Combination and other documents flow with the SEC by NewCo and 5 partary, allego, NewCo and the Proposed Business Combination and other documents flow with the SEC by NewCo and 5 partary, allego, NewCo and the Proposed Business Combination and other documents flow with the SEC by NewCo and 5 partary and the SEC state of the SEC state of the Proposed Business Combination and other documents flow with the SEC by NewCo and 5 partary and the SEC state of the SEC state of the Proposed Business Combination of any proxy.

In the Proposed Business Combination is an of the SEC state of the SEC state of the Proposed Business Combination of any proxy the Proposed Business Combination of any proxy the SEC state of the SEC state of the Proposed Business Combination of the Proposed Business Combination of any proxy the SEC state of the SEC state of

NO OFFER OR SOLICITATION

This Presentation relates to the potential financing of a portion of the Proposed Business Combination through a private placement of common stock. This Presentation shall not constitute a "solicitation" as defined in Section 14 of the Securities Exchange Act of 1994, as amended.

This Presentation does not constitute an offer, or a solicitation of an offer, to buy or sell any securities, investment or other specific product, or a solicitation of any voter or approval, nor shall there be any sale of securities, investment or other specific product in any indication in which the solicitation or as always and be unabled prior to registration or qualification which these solicitation or as always and be unabled prior to registration or qualification which these solicitation or as always and be unabled prior to registration or qualification which solicitation and any other products the "Securities" prior (and other the "Securities") and offered in a private placement to a limited number of institution and counted "as offered in Res SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Institutional Accounts" as defined in Reside SOSIQIOI, QI, QI or (7) under the Act and "Instituti

Insention Social contain with their contract as to the applicable requirements for a purchaser to small feelf of any exemption under the securities may also be subject to condition set from it is a speciment under which they are hardware to the securities may are the securities of the securities of

We have considered whether this Presentation is "in scope" of the EU Market Abuse Regulation (known as "MAR") and have determined, based on our undentanding of U.K. and E.U. MAR and market practice in the United Kingdom and the European Union, that it is not in scope.

FORWARD-LOOKING STATEMENTS

As Statements often than statement of instructia facts contained in this repetition are bounded solony glatements. Forward Scoting statements are placed and the solony of the statement of the s



Disclaimer

Attrough as information and opinions expressed in this Presentation, including market data and other statistical information, were obtained from sources believed to be reliable and are included in good faith, Allego and Spartan have not independent verified the information and make no representation or warrang, express or implied, as to its accuracy or completeness. Some data is also based on the good faith estimates of Allego and Spartan, which are derived from their respective reviews of into sources as well as the independent sources described above. This Presentation contains preliminary information only, is subject to change at any time and, is not, and should not be assumed to be, complete or to constitute all the information necessar adequately make an informed decision regarding your engagement with Allego and Spartan.

USE OF PROJECTIONS

accordingly, neither of them expressed an openion or provided any other form of assurance with respect thereto for the purpose of this Presentation.

PRINANCIA, INFORMATION, NON-GLAP PRINANCIA, INFORMATION, CONVERSION)
The financial information and data contained in this Presentation, including as of and for fiscal year 2003, is unaudited and does not conform to Regulation 5-X promulgated under the Securities Act, Accordingly, such information and data may not be included in, may be adjusted in on may be presented differently in any promy settlement, prospectus or registration statement to be filed by NewCo or Spartan with the SEC. Some of the financial information and data contained in this Presentation, such as EBTOA, Operational EBTOA and free cash flow, have not been prepared in accordance with Duth spennelly accepted accounting principles (*U.S. GAM** and together with Duth (*U.S. GAM**). The Company of the Company of

CERTAIN MATTERS REGADING THE ACCOUNTING TREATMENT OF WARRANTS
In IgN of the SEC's Sulf Statement on Accounting and Reporting Considerations for Warrants Issued by Special Purpose Acquisition Companies issued on April 12, 2021 (the "Statement"). Spartan is currently re-evaluating the classification of its warr for accounting purposes. If Spartan concludes that its warrants should be accounted for as a liability (safter than as equity), the fair value of the warrants will need to be determined, Spartans's previously issued financial statements may be subject to revision or restatement, and Spartan may be required to file a form 8 x under them 4.00 (for Reliance on Previously Issued Financial Statements or a Related Apolt Report or Completed Interim Review). Relatedly, Spartan is also assessing the adequation of the stream of the Spartan is supported by the Spartan is suppor

TRADEMARKS AND TRADE NAMES
Allogo and Spartne on on or have rights to various trademarks, service marks and trade names that they use in connection with the operation of their respective businesser. This Presentation also contains trademarks, service marks and trade names of thirn purties, with are the property of their respective owners.

The user displays of their parties trademarks, service marks, tade names or products in this Presentation is not intended to, and does not imply, a relationship with Allego or Spartan, or an endorsement or sponsorship by or of Allego or Spartan. Solely for commence, the trademarks, service marks and trade names referred to in this Presentation may appear with the "I," Thir or SM symbols, but such references are not intended to indicate, in any way, that Allego or Spartan will not assert to the fullest extent under applicable licenser to or the right of the applicable licenser to the full to the applicable licenser to the full and names.

CERTAIN RISKS RELATED TO ALLEGO.

All reterrors to the "Company", "Alego," "ves." "i.s." or "out" in this presentation refer to the business of Allego. The risks presented below are certain of the general risks related to Company's business, industry and connecting structure and are not.

All reterrors to the "Company", "Alego," "ves." "i.s." or "out" in this presentation, and the structure of the "Company, is a filtrates or by their parties with the United States Securities and Eucharge Commission ("SEC"). These risks speak only as of the date of the "Presentation, and we have no collapsing to to update the disclosures contained herein. The risks indiplicated in future fillings with the SEC may significantly from and will be more extensive than those presented below. Additional risks related to Allego in connection with and following the consummation of the Proposed Business Combination are described above under "Forward Looking Statements."



Disclaimer

- Allego's business is subject to risks associated with the price of electricity and the cost of grid connection and capacity which may hamper its profitability and growth.
 Allego's business is subject to risks associated with the price of electricity at its common and fasture changing plate. Delay, and/or other restrictions on the availability of electricity would adversely affect Allego's business and results of operations.
 Allego's public changing points are often located in areas that must be freely accessible and may be exposed to varied after the evidence of the high quality support to its customers and fails to maintain the availability of its changing points. Its business and repetition may suffer.
 Allego's IV driver base and services business will depend upon the effective operation of Allego's IV Cloud Platform and its applications with mobile service providers, formulae from handware manufacturers, mobile operating systems, communication menterated and standards that Allego does not control.

 Allego's IV driver base and services business will depend upon the effective operation of Allego's IV Cloud Platform and its applications with mobile service providers, formulae from handware manufacturers, mobile operating systems, communication retentives and strands that Allego does not control.

 Expansion of Allego's Operations may increase such risks.

 While Allego of the third parties' quality and safety controls may affect the profitability and reputation of Allego's Upon and the providers of the quality or safety of such handware or any deficiencies with such third parties' quality and safety controls may affect the profitability and reputation of Allego's Upon and the providers of the profit of the providers and the providers of the providers and the providers and the providers of the providers and the providers and return to the providers and return to the providers



Today's Presenters









Capgemini









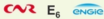








Mathieu Bonnet Chief Executive Officer















Spartan Acquisition Corp. III

APOLLO



Geoffrey Strong
Spartan Chairman & CEO, Apollo Senior Partner –
Co-Lead Infrastructure and Natural Resources

12 years at Apollo

15+ years experience in the energy sector



Olivia Wassenaar

Spartan Director, Apollo Senior Partner – Co-Lead of Natural Resources

3 years at Apollo
 15+ years experience in the energy and renewable sectors



Apollo Principal – Infrastructure
• 5 years at Apollo
• 13+ years experience in the energy and renewable sectors



Spartan Director, Apollo Principal and Co-Lead of Spartan Platform

- 8 years at Apollo
 11+ years experience in the energy and renewable sectors



allego

Spartan III is an Extension of Apollo's Global, Integrated Platform

APOLLO

Spartan SPAC Platform

- Spartan I combined with Fisker Inc. on 10/29/20
- Spartan II announced combination with Sunlight Financial LLC on 1/25/21
- Spartan III IPO completed on 2/11/2021
- Sponsored by Apollo's private equity group

Private Equity \$81bn AUM

- · Opportunistic buyouts
- Distressed buyouts and debt investments
- Corporate carve-outs
- · Hybrid value

Credit \$329bn AUM

- Corporate and structured credit
- · Direct origination
- Permanent Capital Vehicles: Athene, Athora, MidCap, BDCs, Closed-End Funds

Real Assets \$46bn AUM

- · Commercial real estate
- Global private equity and debt investments
- Principal finance
- Infrastructure

Global Footprint



Key Highlights

Founded 1990 AUM¹ **\$455bn** IRR² **39**%

550 Investment Professionals 15 Global Offices³



All figures as of December 31, 2020 unless otherwise noted.

AUM figures include funds that are denominated in Euros and translated in
US dollars at an exchange rate of 41,00 to 51,22 as of December 31, 2020.

Business exempted AUM may not up to total first. AUM dis at recognition.

Represents returns of traditional Apollo private equity funds since inception in 1990 through September 30, 2020. Past performance is not indicative of future results. Please refer to Gross IRR and Net IRR endnotes and definition at the end of this Presentation.

Number may not be fully reflective of all Apollo affiliated office space worldwide.

Successful Track Record in Leading Energy Transition Companies

Spartan I

Closed October 29, 2020 NYSE:FSR

Leading producer of consumer electric vehicles, led by legendary designer Henrik Fisker

\$1.9bn Enterprise Value

\$552mm IPO Proceeds

\$500mm PIPE

Spartan II

Announced January 25, 2021 NYSE:SPRQ

Premier residential solar point-of-sale financing platform

\$1.3bn Enterprise Value

\$345mm IPO Proceeds

\$250mm PIPE

Spartan III

Announcement: July 2021

Operator of one of the largest pan-European fully integrated public EV Charging Networks

\$2.65bn Enterprise Value

\$552mm IPO Proceeds

\$150mm PIPE









Source: Company information

Investment Highlights



Large and Rapidly Growing Total Addressable Market

- · Growth in electric vehicles unlocks a significant addressable market particularly for European charging
- Total TWh demand expected to grow ~8x by 2025 and ~30x by 2030 $^{\rm 1}$



Leading Pan-European Player with a Clear First Mover Advantage

- · One of the largest European networks of chargers and a pan-European player
- · Partnerships with municipalities, 50+ real estate owners and 15+ OEMs
- · Secured backlog of premium sites provides near-term visibility





Market Leading Proprietary Technology Provides a Competitive Advantage

- Proprietary 100+ variable analytics and technology platform informs optimal location / network design and performance
- Operating software allows compatibility with all vehicle OEMs creating an optimized user experience



Strong Unit Economics

- Proven ability to generate significant returns from owned sites with expected 30%+ IRR and ~4-year payback at the site level
- Allego can operate independently and produce high margins from owned sites without reliance on government incentives



Attractive Valuation

- Attractive entry valuation at a discount to both current trading level of comparable companies and precedent deSPAC transactions
- Allego is expected to achieve positive Operational EBITDA in 2021 and has established scale vs. competitors



Source: Company information.
(1) Management estimates.

Transaction Summary



NYSE: SPAQ



Transaction Structure

Expected cash proceeds of \$702mm:

- Spartan Acquisition Corp. III has \$552mm of cash held in trust
- · PIPE size of \$150mm

Use of proceeds:

- investments in prime locations and technology to maintain leadership
- 2) \$556mm cash on balance sheet

Valuation

Enterprise value of \$2.65bn at \$10 per share

Attractive entry value compared to peers¹

 41% discount based on projected 2025E Operational EBITDA of \$373mm

Capital Structure

- Existing Allego shareholders will roll 100% of their equity
- \$556mm of net cash proceeds² funds capex deployment and IT investment needs for the next 5 years
- Projected Operational EBITDA positive in 2021 and cash flow positive in 2026



Market data as of July 23, 2021. USD/EUR at 1.1

Peers considered are EVgo and ChargePoint.

Assuming no Souther III shareholder adversations. Not of transaction feet and defermed advisors for

Allego Operates One of the Largest Pan-European Public Networks

Allego Highlights

~26,000 Public Charging Ports and ~12,000 Public and Non-Public Sites

Across 12 Countries 1

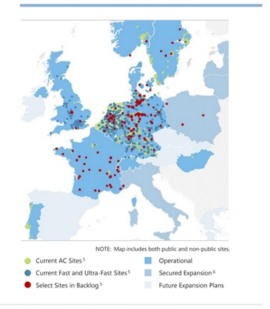
2020 Gross Margin of 29% and Projected Operational EBITDA Positive in 2021 ²

~442,000 Unique Network Users and ~81% Recurring Users as of May 2021

✓ >100% Historical Revenue Growth ³

Average Charger Utilization Rate of 6% 4

Leading Presence in Europe





Company information.

Owned and third-party, as of June 22, 2021.

2020 unaudited.

2017-2020 CAGR.

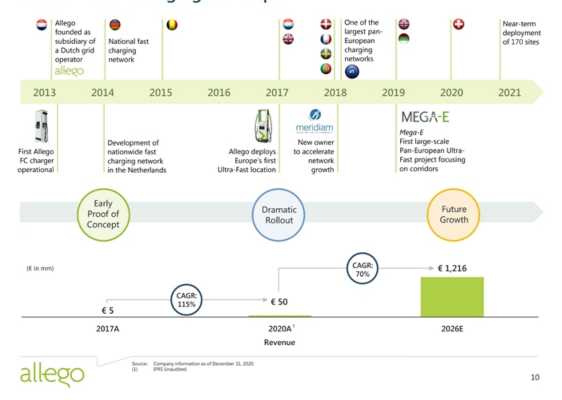
Per May 2021 data for Littra-East charners. Excludes all no.

As of December 31, 2020.

Secured expansion countries refer to countries where the potential for I charging is confirmed to be attractive enough and where installation of charging ports has already started or has been decided.

CONFIDENTIAL

Pioneer in EV Charging in Europe



Business Model Overview



Own & Operate

High Value Services Offering







- · Build, own and operate Ultra-Fast and Fast charging sites
- · Operator of one of the largest pan-European public EV charging networks

Owned Public Charging Ports¹ Breakdown ²

AC	Fast	Ultra-Fast
19,664	733	54





- Allamo $^{\text{TM}}$ software identifies premium charging sites and forecasts demand using external traffic statistics
- · Proprietary software allows compatibility and an optimized user experience for all EV drivers
- Through Allego EV Cloud[™], provides software solutions for EV charging owners, including payment and achieving high uptime





- · Attractive, high margin third-party
- · Services include site design and technical layout, authorization and billing, and operations & maintenance

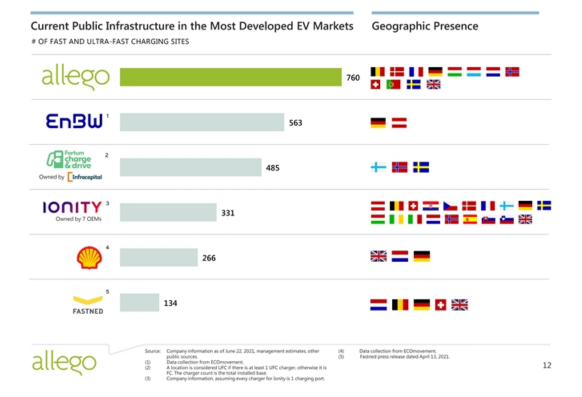
Third-Party Public Charging Ports Breakdown 1

AC	Fast	Ultra-Fast			
4,245	639	293			

Allego is a pioneer in EV charging solutions, and its large, vehicle-agnostic European public network offers easy access for all EV drivers

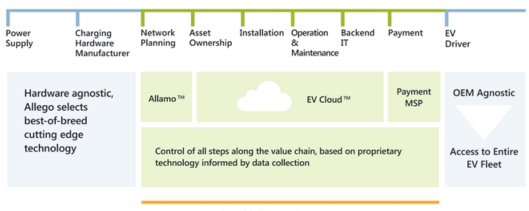


One of the Largest Pan-European Fast Charging Networks



Allego's Focus on Proprietary Technology and Services Enables High Margin Capture





Recurring, high-margin revenue streams



Source: Company informatio

Allego is Well-Positioned to Capture Significant Value

(€MM EXCEPT FC	20	Independent Operators		OEM-captive Operators	Hardware Manufacturers			
CHARGING PORT AND SITES)		allego	EV go	T IONITY	EV B©X	-chargepoin+		
	2021E Revenue	86	17 (1)		120 (4)	168 (1)		
Financial Performance	Recurring Revenue	✓	✓		×	×		
	2021E EBITDA	8 (2)	(49) (1)		(80) (4)	(103) (1)		
	Networked Charging Ports	~26,000 (3)	~1,400		NA	NA		
Size and Scale	Sites	~12,000 (3)	~800		NA	NA		
	Geographic Presence	Already in 12 European countries	United States	Selected presence	Europe, USA, Canada, and others (total of 70+)	North America, Europe (UK mostly)		
	Service Offering	✓	Fleet partnership	×	×	✓		
Offering	Proprietary Software Offering	✓	Third-party solution	×	✓	✓		
	Site Forecasting Software	✓	V	×	×	×		

Allego's strength is supported by its market position and strong growth trajectory



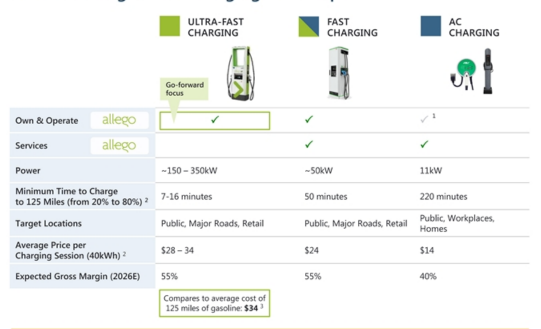
Based on USD forecasts from EVgo and ChargePoint investor presentations, USD/EUR rate of 1.18 as of 7/23/20 Represents Operational FRITIDA

Represents Operational EBITDA.

Includes Allego public charging ports and sites for owned and third-party AC chargers, Fast chargers and Ultra-Fast chargers of any speed as of June 22, 20

Includes Allego public charging ports and sites for owned and third-party AC chargers, Fast chargers and Ultra-Fast chargers of Based on EVBox investor presentation.

Understanding the EV Charging Landscape



Full suite of charging solutions for all end users and locations



urce: Company information, French Ministry of the Economy, AC charging expected to be de-emphasized going forw

40 kWh charge corresponds to charging, from 20% to 80%, an "average battery" of ~70kWh and provides 125 miles additional range.

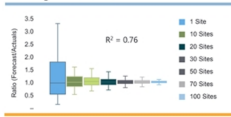
Proprietary Software Suite Provides a Competitive Edge in Selecting and Managing Charging Sites

Allamo[™] – Owned Site Identification / Assessment

Allows Allego to select premium charging sites to add to its network:

- Identify premium sites using external traffic statistics and proprietary data book
- Forecast demand at site through extensive simulation; model considers over 100 factors, including EV penetration, driving behavior and EV tech development
- Build robust business case around site and determine returns potential

Model Forecast (kWh/day) Accuracy Improves with Larger Batch Sizes ¹



High predictability enables strong profitability

Allego EV Cloud™ – Uptime and Payment Optimization

Sophisticated CPO tool providing all essential services to owned and third-party including:

- · Site onboarding and technical layout
- · Authorization and billing
- · Smart charging and load balancing
- · Analytics and customer support



Increases O&M margins and secures high margin third-party services contracts



Source: Company information.
(1) Ratio (Forecasts/Actuals) depends on sites' batch siz

European EV Charging Market is Larger and Growing Faster than the US Market

European Market Attributes Favour Public Fast Charging

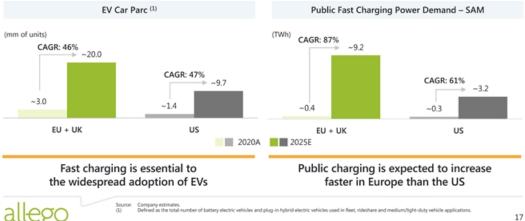




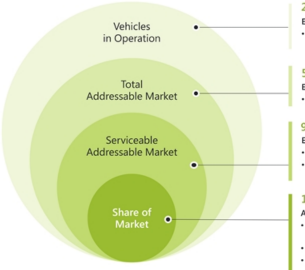




EU + UK vs. US Market Comparison (2020A-2025E)



Defining Allego's Market



20 MM

European EV fleet penetration in 2025

 Fleet size estimated to grow by ~8x between 2020 and 2025

56 TWh

Energy demand for total EV charging in 2025 (Europe)

· Electricity demand for the EV market

9 TWh

Energy demand for public fast charging in 2025

- Overall public charging electricity requirement
- Public charging as a % of total charging estimated to increase from 25% in 2020 to 50% by 2025

1.1 TWh

Allego's 2025 target market share of public fast charging

- Allego's first mover strategy to capture premium sites across Europe
- · Focus on owning and operating charging infrastructure
- Focus on Ultra-Fast Charging and Fast Charging given user preference & high margin opportunity

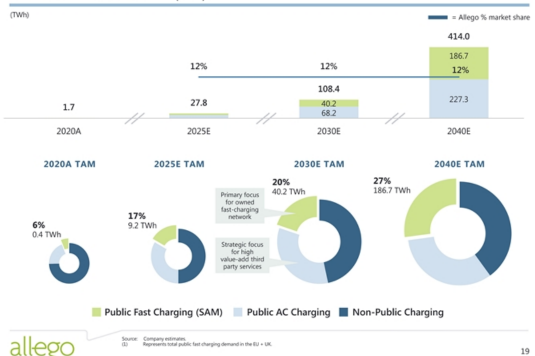


Source: Company estimates.

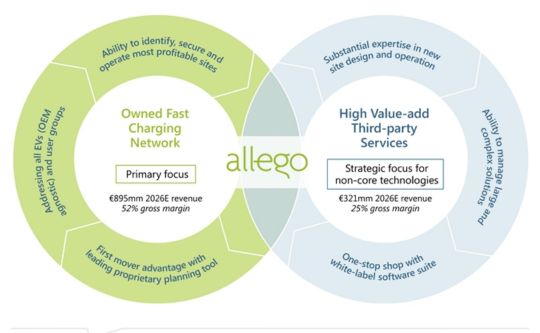
Note: All figures are 2025E estimates unless otherwise noted.

High Growth Expected in European EV Fast Charging Market

Serviceable Addressable Market (SAM) ¹



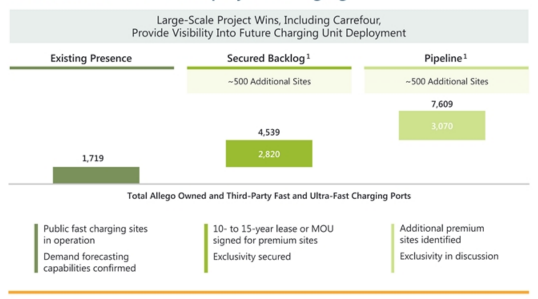
Complementary Business Segments Address the Full Breadth of the EV Charging Opportunity





iource: Company information

Allego is a Leader in Identifying and Securing Exclusive Access to Premium Locations to Deploy EV Charging



As EV traffic builds, existing sites are upgraded with additional chargers to support increased throughput and charging sessions



Source: Company information. Data as of June 22, 2021.
(1) Represents backlon and pipeline of chaming parts in 2023, and 2024, respectively.

Allego Offers High Value Services for Third Parties that Generate Traffic on Allego's Network

Installation Consulting and Services



- Design, supervise the building of and calibrate sites for third parties
- Offering includes network planning and hardware selection

Manage site installation for customers

Operations & Maintenance



- Operate sites on behalf of third parties
- Perform preventive and corrective maintenance
- 24/7 support

Run and service charging sites

Software Suite



- Provide full EV Cloud™ operational support to customers
- Provide access to direct end-user billing

Provide essential data analytics

Overview of Key Service Contracts





Addressable Need	All-in service to dealers	Experience with Fast and Ultra-Fast charging
Project	Deploy 723 Fast chargers at dealerships across 14 countries 5-year O&M contract	Deploy 14 Fast chargers and 47 Ultra-Fast chargers in the Netherlands; deploy 68 Fast chargers and 25 Ultra-Fast chargers in the UK 2-year O&M contract
Strategic Fit	 Pan-European installation services and maintenance capabilities Interoperability EV Cloud™ services Flexibility to onboard new suppliers Hardware independent Access to Allego proprietary network 	 One of the few EV charging networks with experience in Fast and Ultra-Fast charging Installation consulting and services necessary to equip fueling stations with EV chargers EV Cloud™ services



ource: Company informatio

Premium and Diverse Customer and Partnership Base



Allego's strong positioning enables partnerships across multiple end markets



Source: Company information

Allego's Charging Network is Attractive for Fleet Users

X City of X Amsterdam

- · Taxis in Amsterdam are frequent users of Allego's network
- In collaboration with taxi operators and using Allamo[™], Allego selected charging sites that would be most convenient for taxi drivers
- These sites currently average ~7 sessions per day (~14% utilization); run-rate utilization of 40% ¹





Allego's Use Case for Fleets





German supermarket chain with ~3,300 stores across Europe



Belgian utility company that manages regional electrical grid



Global leader in ridesharing

Fleet and logistics companies are beginning to shift strategically toward electric vehicles

- · Currently in discussions to construct an e-truck highway charging hub for Lidl and other retailers in the Netherlands
- · In Madrid, similar to Allego's program in Amsterdam, electric taxis benefit from public charging units
- Assessing partnership with Uber in targeted cities; using Allego's public charging network, drivers can conveniently charge vehicles between trips

Allego is an ideal partner for Fleet companies because of its large Ultra-Fast and Fast public charging network, as well as its charging solutions services offering



Source: Company information.

(1) Run-rate is considered prior to COVID-19, during which traffic volumes have been impacted significant

Allego Has Had Success Winning EU Charging Support Programs and is Strongly Positioned for Further Mandates



There are numerous initiatives to support the expansion of EV charging; Allego has successfully capitalized on those policies and is well-positioned for further wins



rce: Company information

Allego's Reputation Drives Customer and Site Acquisitions

Total Unique Users on Allego's Network 1, 2



Recurring Users on Allego's Network 2, 3



Validation from Key Customers and Users



"EV-charging is one of our key strategic initiatives and we are happy to have Allego on board as our preferred charging partner.

As a leading retail group in Europe, we have a wide geographical spread across 37 markets, hence the importance of teaming up with a partner that shares the ambition of expanding our activities in as many markets as possible...

And finally we see a huge potential in selling, and installing, Home Charging solutions, where the smart and premium quality solutions that Allego can offer will be an important driver for us."

- John Olsen, Managing Director, Euronics

"Allego's charge points never let me down. I actually get the highest charging speeds at Allego's fast chargers... Allego is brand agnostic and doesn't differentiate between the vehicle or brand you are driving. Whether it is a motorcycle or the fastest Porsche. I really think this is Allego's most important USP compared to other networks."

- Maarten H., Dutch Association of EV Drivers



Allego's Primary Business Model Underpinned by Strong Unit Economics

Example Site Economics

Excluding Incentives Including Incentives · Total of €65,000 in subsidies received in · Assumes Allego fully funds capex with 2021 to offset capital expenditures no incentives · Expansion of site through periodic investment · Price differential reflects upside captured of €100,000 in capex every 2 years through carbon credits; incremental ~€0.05 per kWh · Highly attractive 7-year IRR despite exclusion of subsidies Year Year (€ in '000, except €/kWh and sales in kWh) 17.9% 17.9% 26.7% 26.7% Utilization Rate 6.0% 6.0% Total MWh per site 168 779 1,294 168 779 1,294 x Average Price (c per kWh) 60 67 65 70 73 € 941 € 100 € 503 € 868 € 109 € 545 **Charging Revenue per site** Gross Profit per site € 29 € 312 € 589 €31 € 339 € 638 Gross Margin (%) 28.6% 67.8% 28.6% 62.1% 67.8% 62.1% (€ 100) Total Capex (€ 327) (€ 100) (€ 100) (€ 327) (€ 100) Subsidies **Total Cash Flow** (€ 298) € 212 € 489 (€ 230) € 239 € 538 Cumulative Cash Flow (298)212 1,169 (230)339 1.385 Average Payback Period (years) 4.0 3.6 44.9%

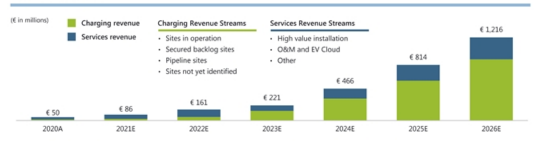


Source: Company Information.

Note: Year 1 represents 2021E, Year 5 represents 2025E, and Year 7 represents 2027E.

Detailed Revenue Forecast by Product Platform

Revenue Forecast¹



Charging Revenue Forecast

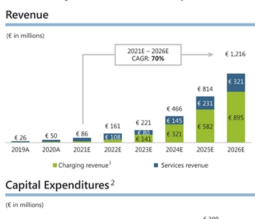
Services Revenue Forecast

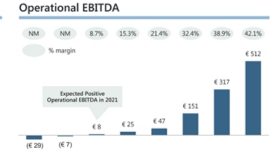




Company projections. 2020 financials are shown on an unaudited IFRS basis; excludes the impact of IFRS2. Based on 50 sessions per day per charger maximum.

Allego Offers Significant Growth and Near-Term Visibility to Positive Operational EBITDA





2023E

2025E





2021E

2019A





Summary Financial Forecast

- Allego's business plan is fully funded with proceeds from the transaction and expected future debt opportunities
- \bullet Debt financing opportunities have not been factored into the financial forecast below

		Yea	r ending De	cember 31,		
(€ in millions)	2021E	2022E	2023E	2024E	2025E	2026E
Charging Revenue	€ 24	€ 52	€ 141	€ 321	€ 582	€ 895
Services Revenue (incl. Other Revenue)	63	108	80	145	231	321
Total Revenue	€ 86	€ 161	€ 221	€ 466	€ 814	€ 1,216
Growth (%)		86.3%	37.6%	110.4%	74.6%	49.4%
Charging Cost of Goods Sold	€ 14	€ 34	€ 86	€ 175	€ 291	€ 426
Services & Other Cost of Goods Sold	44	75	57	106	171	242
Total Cost of Goods Sold	€ 57	€ 108	€ 142	€ 282	€ 462	€ 668
Gross Margin	€ 29	€ 52	€ 79	€ 184	€ 352	€ 548
Gross Margin (%)	33.7%	32.6%	35.8%	39.5%	43.2%	45.1%
Operational EBITDA	€8	€ 25	€ 47	€ 151	€ 317	€ 512
Margin (%)	8.7%	15.3%	21.4%	32.4%	38.9%	42.1%
EBITDA	(€ 120)	€ 22	€ 43	€ 146	€ 311	€ 506
Capital Expenditures ¹	(125)	(188)	(259)	(260)	(309)	(296)
Change in Net Working Capital	20	(2)	(2)	(2)	(13)	(22)
Subsidies	-	-	-	-	-	,
Taxes	10	9	10	(9)	(42)	(84)
Deferred Tax Assets	(10)	(9)	(10)	9	20	-
Unlevered Free Cash Flow	(€ 225)	(€ 169)	(€ 217)	(€ 116)	(€ 33)	€ 104



(1) Excludes capitalized borrowing costs and fair value of lease

Transaction Overview and Pro Forma Equity Ownership

Transaction Overview

- · The combined entity is to be listed on the NYSE under the name "Allego"
- Allego is expected to be organized in the Netherlands and to not be subject to US taxation
- Transaction is expected to close in Q4 2021 subject to satisfaction or waiver of customary closing conditions

Valuation

· Allego is valued at a pro forma equity value of \$3.14bn

Structure

- Combination is to be funded by SPAC trust account of \$552mm 1 and PIPE proceeds of \$150mm 1
- Existing shareholder will roll 100% of its equity and, together with management and former advisors, will retain 75% of the combined entity

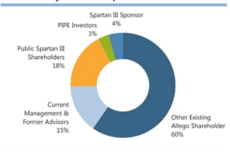
Sources & Uses (\$mm)

Sources	\$mm	%	Uses	\$mm	%
Allego Equity Rollover	\$2,300	73.2%	Allego Equity Rollover	\$2,300	73.2%
SPAC Cash in Trust 2	552	17.6%	Cash to Balance Sheet	556	17.7%
PIPE Cash Proceeds	150	4.8%	Transaction Fees	60	1.9%
Sponsor Shares	138	4.4%	Deferred Advisory Fees 5	87	2.8%
			Sponsor Shares	138	4.4%
Total Sources	\$3,140		Total Uses	\$3,140	

Pro Forma Valuation 3

Pro Forma Shares Outstanding Post-Money Equity Value	314.0 \$3.140
Less: Pro Forma Net Cash on Balance Sheet ⁴	\$3,140 (490)

Post-Money Ownership ³



Current Management & Former Advisors and Other Existing Allego Shareholder together represent 75% of Allego ownership



Balance sheet figures for Allego are as of March 31, 2021 and converted using USD/EUR of 1.17.
Assuming no redemption from Spartan III public shareholders.

As of March 22, 2021.

Illustratively assumes Spartan III share price of \$10, not including 13.8mm public warrants and 9.36mm Sponsor warrants.

Illustratively assumes Spartan III share price of \$10, not including 13.8mm public warrants and 9.36mm Sponsor warrants. Includes net cash proceeds from the offering, existing cash balance of 644mm and existing debt balance of 6100mm as of March 31, 2021.

Public Comparable Universe for Allego

EV Charging Peers

- Similar focus on owning and operating public sites
- Infrastructure plus software model
- Different geographic focus
- Not near-term EBITDA positive





Hardware Manufacturers

- Operate along the same value chain with exposure to the same growth dynamics
- Comparable services offering
- Minimal site ownership or operation / no access to charging revenue





Integrated Players

- Established EV manufacturer with proprietary charging network
- Charging non-core to business model
- Different scale



High-Growth Infrastructure

- Strong growth, capitalintensive infrastructure companies
- Lower focus on ESG









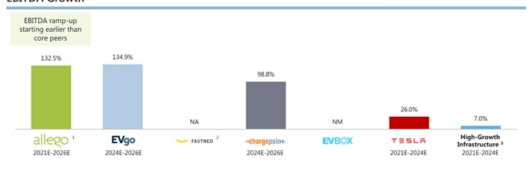


iource: Company materials and public source

33

Operational Benchmarking

EBITDA Growth



Run-Rate EBITDA Margin



allego

rce: Company materials, public investor presentations and filings, FactSet. Market data as of July 23, 2021. USD/EUR at 1.18. Represents Operational EBITDA.

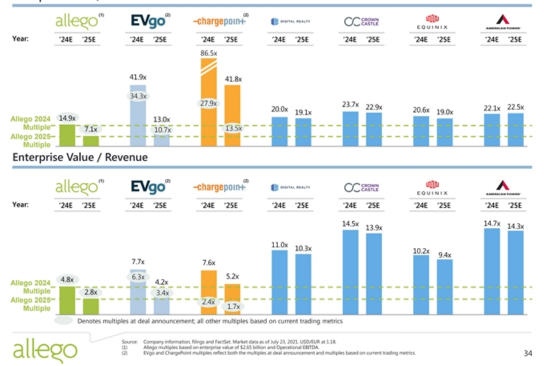
Fastned excluded due to lack of one broker coverage. Run-rate EBITDA mangin is based on management estimates.

High-Growth Infrastructure calculated using the median metrics of American Tower, Digital Realty, Crown Castle and Equinix, Projections are based on broker consensus estim.

DBPs. 2004; EBITDA manyin hased on "Software and Equinity Physics" assumptions in Descriptor, 2004 (SRTDA manyin hased on "Software and Equinity Physics" assumptions in Descriptor, 2004 (SRTDA manyin hased on "Software and Equinity Physics" assumptions in Descriptor, 2004 (SRTDA manyin hased on "Software and Equinity Physics").

Valuation Benchmarking

Enterprise Value / EBITDA





EBITDA Reconciliation

			Year	ending De	ecember 3.	1,		
(€ in millions)	2019A	2020A	2021E	2022E	2023E	2024E	2025E	2026E
Income before CIT	(€ 44)	(€ 34)	(€ 166)	(€ 35)	(€ 40)	€35	€ 168	€335
Finance Costs	6	12	13	5	7	10	12	12
Depreciation & Amortization	8	10	33	52	77	101	131	159
EBITDA	(€ 30)	(€ 12)	(€ 120)	€22	€43	€ 146	€311	€ 506
Reorganization and Severance ¹	-	4	-	-			-	-
Business Optimization ²	1	2	1				-	
Lease Buyouts 3	-	0	-				-	
Other ⁴	-	-	126	3	4	5	6	6
Operational EBITDA	(€ 29)	(€7)	€8	€ 25	€47	€ 151	€317	€512



ource: Company financia

2019-2020 figures are IFRS unaudited; do not reflect any impact of IFRS2. Reorganization and Severance includes severance costs for full-time

Business Optimization includes payments to former members of the Board (2019-2020). Deferred advisory fees (2020-2021), a feasibility study for the NextGen changer (2019-2020) and a report on Allego's \$f for-growth (2019). Lease Buyouts includes the buyout of Allego's lease on its Ekrath, German

(4) Other includes compensation for the new Board of Directors, the cost of new Directors & Officers (D&O) insurance policy and costs related to the potential transaction.