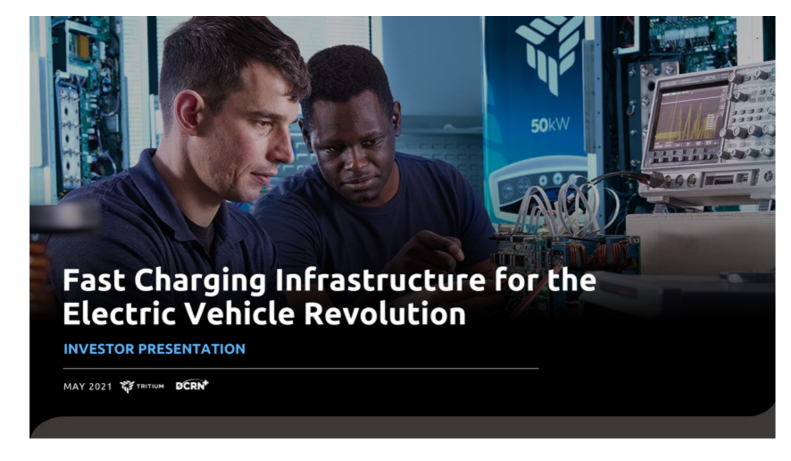
Filed by Tritium DCFC Limited pursuant to Rule 425 under the Securities Act of 1933 and deemed filed pursuant to Rule 14a-12 under the Securities Exchange Act of 1934 Subject Company: Decarbonization Plus Acquisition Corporation II

Commission File No.: 001-40000



Disclaimer

This presentation (together with oral statements made in connection herewith, the "Presentation") is for informational purposes only to assist interested parties in making their own evaluation with respect to the prop Acquisition Corporation II ("DCRV"), Tribum DCPC Limited, an Australian public company limited by shares ("NewCo") and Tribum Holdings Pty Ltd ("Tribum" or the "Company").

The information contained herein does not purport to be all-inclusive and none of DCRN, NewCo, the Company, or Credit Suisse Securities (USA) LLC ("Credit Suisse"), nor any of their respective subsidiaries, stockholders, shareholders, affiliates, representatives, control persons, partners, directors, officers, employees, advisers or agents make any representation reversately, express or implied, as to the accuracy, completenessor or eliability of the information contained in this Presentation. You understood substances and a secretariate to the presentation of the confirmation contained in this Presentation. You understood substances and a secretariate to the confirmation contained in this Presentation, you confirm that you are not religing upon the information contained when the fall not religing upon the information contained when the fall not religing upon the information contained with a fall not religing upon the information contained with a fall not religing upon the information contained with a fall not religious to the fall not religious the fall of the presentation of the fall not religious the fall

Use of Data

Certain information contained in this Presentation, including that which relates to Tribum's industry and markets in which it operates, relates to or is based on third party studies, publications and surveys and the Company's own internal estimates and research. In some cases, we may not expressly refer to the sources from which this information is derived. In addition, all of the market data included in this Presentation involves a number of assumptions, estimates and limitations, and there can be no guarantee as to the accuracy or reliability of such assumption or estimates; more of the Company Selves and the internal research are reliability of such assumption or estimates; more or estimates; more or estimates assumes any sources and its internal research are reliable, such oursers and research have not been verified by any independent source and none of Cott, the Company, NewCo. or Credit Studies, not any of their respective affiliation or any of their respective affiliation

Forward-Looking Statements

Certain statements in this Presentation may be considered forward-looking statements. Forward-looking statements summary financial forecast; projections of operating performance, reverues, gross margin, expenses, capital expenditures, total costs of goods sold, gross (local) profits estimated and projections and estimated financial increasts. Provided forward-looking statements summary financial forecast; projections of operating performance, reverues, gross margin, expenses, capital expenditures, total costs of goods sold, gross (local) profits estimated and projections and estimated financial increases and projections reparting future insufacts and projections and estimated in the company's admitted and projections and estimated for the company's admitted and projections and projecting to market and projecti

This Presentation contains projected financial information with respect to Tribium. Such projected financial information, and is for illustrative purposes only and should not be relied upon as necessarily being indicative of future results. The assumptions and estimates underlying such financial forecast information are inherently uncertain and are subject to a wide variety of significant business, economic, competitive and other risks and uncertainties that could cause actual results to differ materially from those contained in the prospective financial information, and Septements' passagnab above. Actual results may differ materially from the results contemplated by the financial forecast information contained in this Presentation, and the inclusion of such information in this Presentation in the Presentation in this Presentation in the Presentation in this Presentation in the Presentation in the

None of DCRN's, NewCo's, nor the Company's independent auditors have audited, reviewed, compiled or performed any procedures with respect to the projections for the purpose of their inclusion in this Presentation, and accordingly, none of them expressed an opinion or provided any other form of assurance with respect therefor fire the purpose of this Presentation in preparing and making certain forward isolating statements contained in this presentation. Tribum, NewCo and DCRN made a number of economic, market and operational assumptions participated to the purpose of the presentation and operational assumptions. Statements reparting the Company's submitted in the presentation of the purpose of the purp





Disclaimer

Additional Information

In connection with the proposed Business Combination, DCRN and NewCo, which will be the going forward public company, intend to Fie a registration statement on Form F-4 (the ** Pegistration Statements*) with the SEC, which will include a prove statement/prospectus, and combination. NRSPSTORS AND SECURITY AND IN THE RENTAL PROPERTY PRO

Financial information

The financial information and data contained in this Presentation is unaudited and does not conform to Regulation S-X promulgated under the Securities Act.*). Accordingly, such information and data may not be included in, may be adjusted in or may be presented differently in, the registration statement to be filled by NewCo with the SEC. Some of the financial information and data contained in this Presentation, such as EBTIDA, EBTIDA managin and fire cash flow, have not been prepared in accordance with United States penerally accepted for financial measures with other states and in accordance with United States penerally accepted for financial measures with other similar companies, many of which present similar accordance with United States penerally accepted for peneral states and in accordance with United States penerally accepted for peneral states and in accordance with United States penerally accepted for peneral states and in accordance with United States penerally accepted for peneral states and in accordance with United States penerally accepted for peneral states and in accordance with United States penerally accepted for peneral states and in accordance with United States penerally accepted for peneral states and interest peneral acceptance with United States penerally accepted for peneral states and in accordance and acceptance with United States penerally accepted for peneral states and acceptance with United States penerally accepted for peneral states and acceptance with United States penerally accepted for peneral states and acceptance with United States peneral acceptance with United Sta

All monetary floures included in this Presentation are reflected in U.S. dollars unless otherwise indicated

Participants in the Solicitation

DCRY, NewCo., the Company and their respective directors and executive officers may be deemed participants in the solicitation of proxies from DCRYs shareholders with respect to the proposed Business Combination. A list of the names of DCRYs directors and executive officers and a description of their interests in DCRYs in contained in DCRYs in linear business. This proximal that the proposed business from DCRYs in the DCRYs in the

No Offer or Solicitation

This Presentation shall not constitute a "solicitation" of a grow, consent, or authorization, as defined in Section 14 of the Securities Exchange Act of 1934, as amended, with respect to any securities or in respect of the proposed transaction. This Presentation also does not constitute an offer, or a solicitation of an effer, to buy, sell, or exchange any securities, investment or other specific product in any jurisdiction in which such offer, position or as all would be unlawful prior to registration or qualification under the securities has been specific product in any jurisdiction in which such offer, position in the fermion of any such jurisdiction hos offering of securities. The securities are such as a security of the securities and the securities are securities. The securities are securities and the securities are securities and the securities are securities. The securities are securities and the securities are securities and the securities are securities. The securities are securities are securities are securities are securities and the securities are securities are securities. The securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities are securities. The securities are securities are securities are securities are securities are securities. The securities are securities are securities are securities a

Trademarks and Trade Names

Tribium and DCRN own or have rights to surious 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 displays of third parties trademarks, service marks, trade names or products in this Presentation is not intended to, and does not imply, a relationship with the Company, NewCo or DCRN, or an endorsement or sponsorship by or of the Company or DCRN, Solely for convenience, the trademarks is every marks and trade names referenced in this Presentation may appear with the 8. TM or SM symbols, but such references are not intended to indicate, in any way, that the Company, NewCo or DCRN will not assent, to the fullest extent under applicable law, their rights or the right of the applicable licersor to these trademarks, service marks and trade names.

Summary of Contracts

insofar as this Presentation contains summaries of existing agreements and documents, such summaries are qualified in their entirety by reference to the agreements and documents being summarized.

Risk Factors

For a description of the risks relating to an investment in Tritium, including its business and operations, we refer you to "Risk Factors" in the Appendix to this Presentation



Transaction Summary

 Decarbonization Plus Acquisition Corporation II ("DCRN") is a publicly listed special purpose acquisition company with an
estimated \$403 million of cash in trust. DCRN has entered into a business combination agreement with Tritium,
pursuant to which the companies will combine and the post-closing company will be an Australian based company listed Transaction on the Nasdag · Investors will receive shares in the post-closing Australian company · Transaction reflects a pro-forma enterprise value of \$1.4 billion · Compelling valuation multiple relative to electric vehicle charging infrastructure peers Valuation Implied EV / 2026E revenue and EV / 2026E EBITDA of 0.9x and 4.0x, respectively \$300 million cash to pro-forma balance sheet at closing⁽¹⁾ · Forecast requires only \$68 million of funding to achieve positive free cash flow in 2023 **Pro-forma Capital Structure** · Existing shareholders retain majority ownership **Pro-forma Ownership** ~70% existing Tritium shareholders, ~30% SPAC and founder shares Listing / Ticker NASDAQ: DCFC (post-merger) Robert Tichio Chairman of the Board 16-year history, Riverstone Holdings LLC
 Partner, Menio Park & New York
 ESG & Sustainability investment strategy oversight Exclusive focus on six decarbonization families: 1. Electrification of transport Decarbonization Team & 2. Greening of fossil fuels Erik Anderson
Chief Executive Officer

Founder & CEO, WestRiver Group
Exclusive Focus on innovation economy,
disrupter/attacker business models, brand leaders in
breakthrough categories

Early-stage investor history: Docusign, Teledoc, TopGolf **Investment Focus** 3. Grid flexibility and resilience

(1) Assumes no redemptions from the public shareholders of DCRN.





5. Next generation liquids fuels (e.g., hydrogen) 6. Next horizon resource use (e.g., smart buildings)

An Established Infrastructure Pioneer in the New Mobility Era with a 20 Year History





Accumulating Benefits from EV Penetration

- Rapidly growing TAM driven by clear and accelerating shift to EV's
- Charging market expected to outpace EV adoption
- DC fast charging ("DCFC") is a critical component of the successful EV transition



Multiple Avenues for Growth

- Strategic partnerships with diversified base of blue-chip, global customers
- Combined hardware with IoT-enabled software capabilities position Tritium to lead the market
- Increasing services revenue stream via fleet expansion and customer pull for service licensing agreements



Positioned for Continued Market Leadership

- Global, corporatized management structure with 348 staff and serves customers on 4 continents
- Founder-led product management with long-tenured commercial and technical experience
- Established manufacturing and operational structure
- ~\$160 million of cumulative capital investment to date



DCFC Focus Creates Strategic & Competitive Advantages

- Demonstrated track record of innovation in power electronics
- Technology leader with clear, differentiated product roadmap
- High barriers to entry across entire technology portfolio
- Uniquely positioned as a leading manufacturer with exclusive focus on DCFC



DCRN*

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Enabling Clean Energy Through DC Fast Charging

Global Reach

Global sales and service footprint across 4 continents

4,400+

DCFC chargers (>50kW) sold

41

Countries with Tritium chargers

\$84 million

Forecasted 2021E revenue

55+ GWh

Energy delivered

1 Minute

Time to add 20 miles with a 350kW charger

Intellectual Property

The only liquid cooled, IP65 rated charger technology

Software Capability

Market leading telemetry data streams through Tritium Pulse

100+

High-quality customers and growing

First Mover Advantage

9+ years of DC charging experience

1.6+ million

Gallons of gasoline offset

2.7+ million

High-power charging sessions delivered



DCFC Market Leader

Will become only "Pure Play" DC fast charging infrastructure OEM upon merger closing









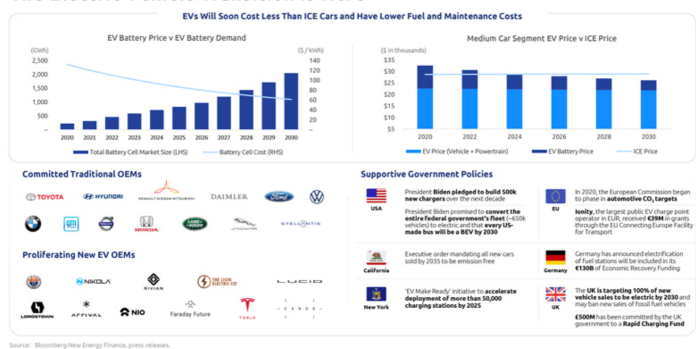
THE EV INFRAST	RUCTURE OPPORTUNITY
TRITIU	JM OVERVIEW
OP	ERATIONS
TE	CHNOLOGY
FII	NANCIALS
VA	ALUATION
A	PPENDIX







The Electric Vehicle Transition Is Here

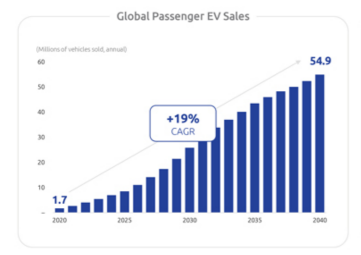


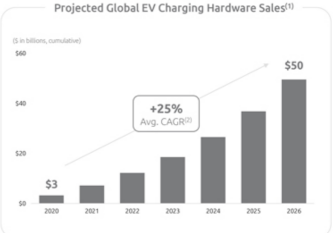




And the Charging Infrastructure Needs to Be Ready

The global transition to an EV-based transportation network is reliant upon the availability of sufficient charging infrastructure Front-loading of charger build-out by CPOs, utilities, fleets, retailers and governments will ensure sufficient infrastructure will be in place to meet the needs of the growing EV fleet





New Energy Finance – 2020 EV Charging CIFM Model. an average of market research reports Including Allied Market Research, Markets and Markets, IDTechEX, Guidehouse and BNEF.





DC Fast Charging Has Clear Advantages Over AC

DC fast chargers reduce range anxiety and charging time, making EV charging more equivalent to filling up with gas

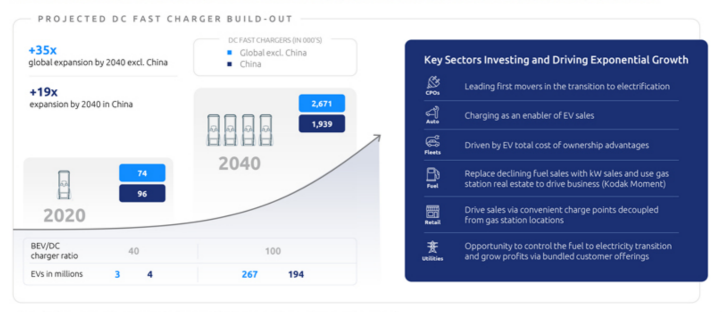






DC Fast Chargers are Critical to Meet EV Energy Demand

4.6 million DCFC chargers are needed by 2040 and Tritium's charging system is uniquely positioned to supply ALL charging operators

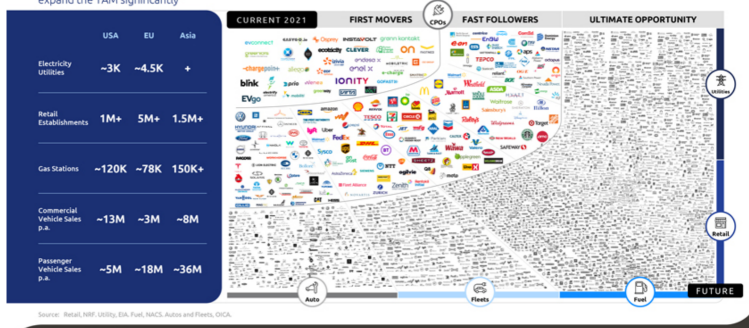






Expanding Universe of Customers is Driving DC Fast Charging Deployment

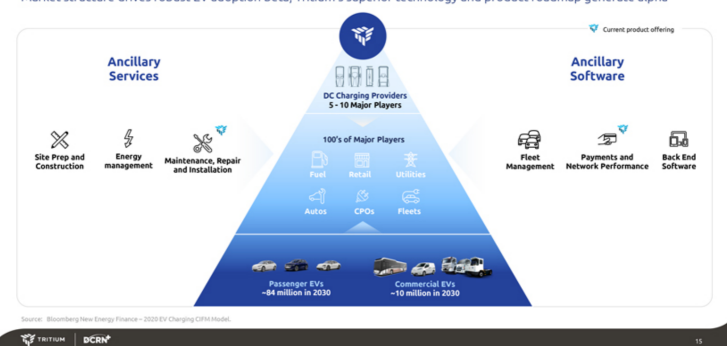
Land-grab for control of charger deployments and energy supply is expected to accelerate DC fast charger demand and may ultimately expand the TAM significantly



TRITIUM DORN

A Leader Among Few, Supplying Many

Market structure drives robust EV adoption beta; Tritium's superior technology and product roadmap generate alpha

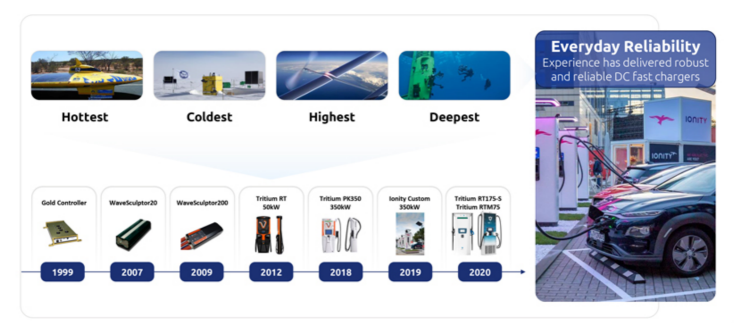


THE EV INFRASTRUCTURE OPPORTUNITY	
TRITIUM OVERVIEW	
OPERATIONS	
TECHNOLOGY	
FINANCIALS	
VALUATION	
APPENDIX	





Delivering Innovative Power Electronics for over 20 Years



TRITIUM DORN'

Global Leader in DC Fast Charging











Differentiated Technology

Exclusively focused on developing DC fast charging solutions

Unique liquid cooled architecture delivers reliability and the smallest footprint

Differentiated modular and scalable charging design allows site-wide scalability

World-Leading Expertise

Highly talented engineering team including Founders, with a number of employees who are global leaders in their fields

348

IP Protections in Place

Key components of leading architecture are protected:

2

patents and 1 non-provisional patent application surrounding power electronics and related cooling

4

provisional patent applications covering future technology MSC platform

13

identified inventions to be submitted as provisional patent applications

World-Leading Rapid Product Development

Opening highest power electromagnetic test facility for EV chargers in 2021(1)

Competitive advantage for rapid test, prototype, compliance and certification

Infrastructure to develop and bring products to market in short timeframes

One of Few Truly Global Players

Strategically located, global footprint:

24/7 Global support

Manufacturing on

3

continents, personnel on 4

Hardware fielded and supported in

41

Countries

DCFCs comply with electrical certification regulations in all major western markets

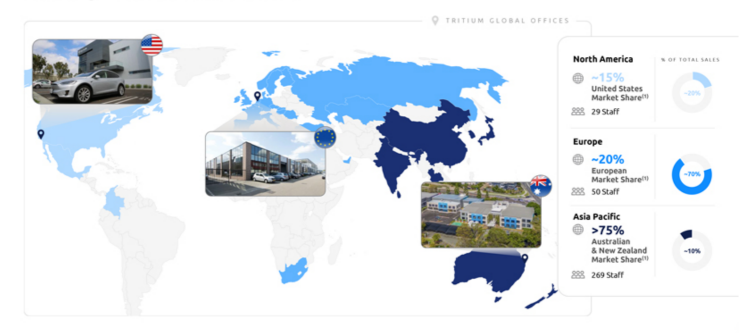
(1) Based on facilities available to Tritium for product testing.





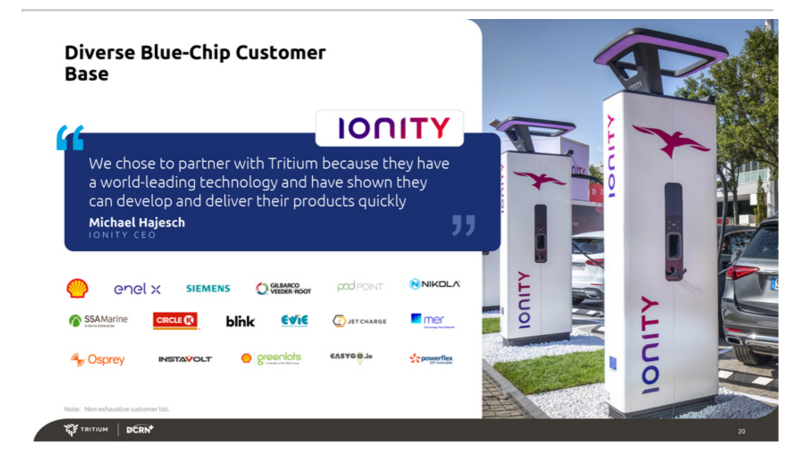
8

Leading Global Market Share









THE EV INFRASTRUCTURE OPPORTUNITY
TRITIUM OVERVIEW
OPERATIONS
TECHNOLOGY
FINANCIALS
VALUATION
APPENDIX











Product Development & Prototyping



Supply Chain & Production



Software Development



From Design Through Support



Quality Assurance



Vehicle Testing & Interoperability



Sales, Marketing & Distribution



24/7 Support & Warranty



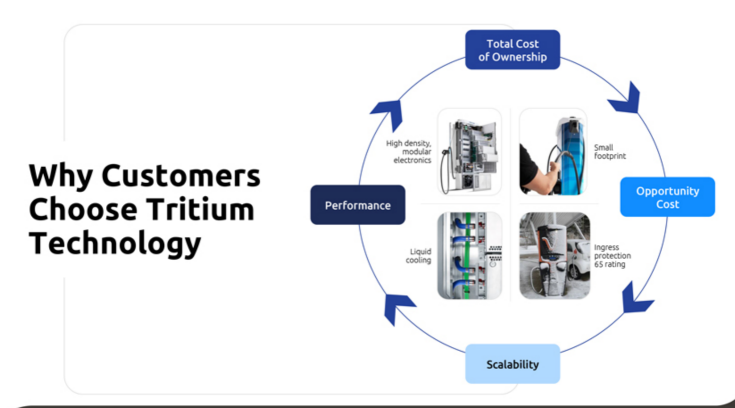


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	TRITIUM OVERVIEW	
	OPERATIONS	
	TECHNOLOGY	
	FINANCIALS	
	VALUATION	
	APPENDIX	



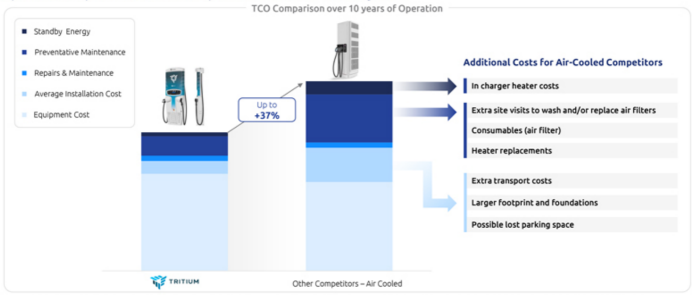




TRITIUM DERN

Lowest Total Cost of Ownership

Small footprint, sealed enclosure and liquid cooled technology results in up to 37% TCO reduction over 10 years of operation compared to all other competitors who use air-cooled systems







Maximum Revenue and Real Estate Usage

Small footprint allows chargers to be installed anywhere and ensures site hosts do not lose car parking spaces



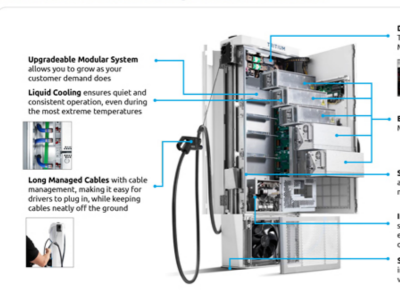






Modular, Scalable, Charging ("MSC") Platform

Next Generation Products Leverage Tritium's MSC Platform



Easy to install, easy to own, easy to use

CUSTOMER BENEFITS

DC Meter Tritium's DC Meter is available across the MSC platform



Easy to Service Power Electronics Modules rated for Single Person Lift

Sealed Enclosure means less wear and tear, longer system life and lower maintenance with no filters to change

Increased Safety with door and tilt sensor that support upstream breakers, ensures the charger is de-energized quickly in an emergency

Slim, Compact Footprint allows for easy installation in front of the car space, between vehicles, and in multi story car parks

TRITIUM BENEFITS

Standardized Base Components

Rapid New Product Development

> Streamlined Compliance & Certification

Optimized Serviceability



Product Roadmap

EASY ON SITE GRID-SCALE BATTERY INTEGRATION 75kW 150kW 2022 150kW 360kW 1MW



Retail Applications

Self-Contained System

Convenience Charge

Easy Installation



Charging Park Applications

Sitewide System

Essential Charge

More BEVs Served With Less Infrastructure



Depot Charging Applications

Configured Plug'n'Play System Specialized Charging Requirements Structured Deployment





Integrated Software, Firmware and Data as Barriers to Entry



Tritium Data Lake

- · 7 years operating history
- · 2.7M charging sessions
- · 4,400 chargers

- · Varying grid conditions



Tritium Deployed Chargers



- · Dozens of detailed data feeds
- · 100s of interfaces across the ecosystem established and continually updated





	THE EV INFRASTRUCTURE OPPORTUNITY	
	TRITIUM OVERVIEW	
	OPERATIONS	
	TECHNOLOGY	
1	FINANCIALS	
	VALUATION	
	APPENDIX	





Business Model Built for Long-Term Product Lifecycle

Deep customer partnerships and recurring revenue



TRITIUM DERN

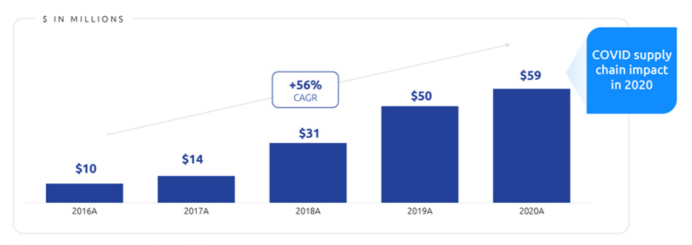
Strong Revenue Base with History of Rapid Growth

Track record of successfully growing operations through multiple periods of rapid growth

Numerous R&D successes and key business wins

Reputation for relentless execution and ability to overcome hurdles

Mature operations enable next phase of business expansion

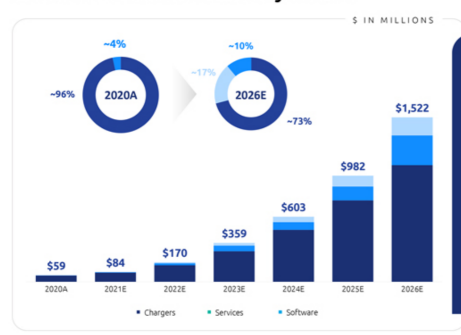


Note: 2016 - 2018 based on AASB. 2019 - 2020 based on US GAAP.





Revenue Scales with Industry Growth



REVENUE GROWTH IS DRIVEN BY:

Diversified blue-chip customer base

Accelerating investment and providing continued momentum

Charge point operators installing ahead of EV uptake for 'land grab' purposes or to secure government incentives

New product releases

- 17 new products, a range of software modules and expanded service coverage is planned over next 5 years
- Entry into new countries and adjacent segments

Increasing revenue from recurring software and services as the installed fleet grows





Robust Growth and Near-Term Positive Cash Flow Conversion Profile **Differentiates Tritium from EV Charging Peers**









(1) Free Cash Flow defined as EBITDA less capex and change in NWC





	THE EV INFRASTRUCTURE OPPORTUNITY
	TRITIUM OVERVIEW
	OPERATIONS
	TECHNOLOGY
	FINANCIALS
1	VALUATION
	APPENDIX





Transaction Overview

Key Transaction Terms

Pro-forma enterprise value

Implied 4.0x 2026E EBITDA and 0.9x 2026E revenue

\$1.4B

\$1.2B transaction value \$403M DCRN cash in trust⁽¹⁾

Investors will receive shares in combined company based in

Australia and listed on the Nasdaq

Cash in trust
Rollover equity

(\$ in millions)

Existing cash

Total sources \$1,608

Illustrative Sources and Uses

\$403(1)

1,200

 Uses

 Rollover equity
 \$1,200

 Cash to balance sheet
 300

 Debt repayment
 53

 Transaction expenses
 55(2)

 Total uses
 \$1,608

\$300M

Strong balance sheet with an estimated \$300M cash upon closing of the transaction⁽¹⁾

Ensures ability to deliver growth organically and via M&A

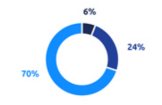
Illustrative Pro-Forma Valuation

(\$ in millions, shares in millions)

Illustrative price per share	\$10.00
Pro-forma outstanding shares	170.3
Post money equity value	\$1,703
(-) Pro-forma net debt (12/31/20)	(300)
Enterprise value	\$1,404

Existing Tritium shareholders are rolling their equity and are collectively expected to own 70% of the pro-forma company

Pro-Forma Ownership(1)



- Sponsor Shares
- DCRN Investors
- Existing Tritium shareholders

Pro-forma ownership structure assumes \$10.00 per share and no redemptions. Excludes public and private warrant





56

Differentiated Business Model and Financials



- Leading DCFC Technology
- ✓ Blue-Chip Customer Base
- Sustainable Growth
- Scaling Margins
- Real Revenue Base Today
- Compelling Valuation



Varied technology offerings; no "pure play"

DCFC OEM







Attractive Relative Valuation Opportunity



Source: Company information, filings and FactSet as of 5/21/2021.

1) Reference range in line with Diversified Electrical Equipment Peer group.

2) Applies a 20% discount rabe to implied future enterprise value at 12/31/2025 to 6/30/2021.

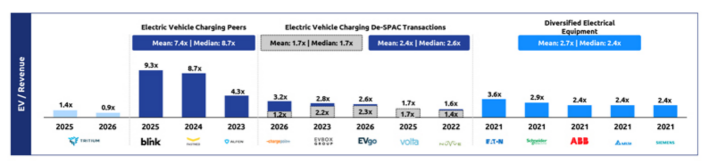
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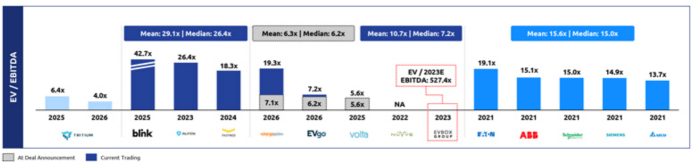
(4) Electric Vehicle Charging De-SPAC Transactions include Chargepoint, EVgo and Volta, and Chargepoint, EVBox, EVgo, Nuvv and Volta for the EBITDA and revenue multiples, respectively, as described on page 39.
(5) Excludes dilutive impact of public and private warrants.





Selected Equity Comparables





iource: Company investor presentations and FactSet as of 5/21/2021.

Note: Electric Vehicle Charging De-SPAC Transactions men and median calculations include Chargepoint, EVgo and Volta, and Chargepoint, EVBox, EVgo, Nuvve and Volta for the EBITDA and revenue multiples, respectively.





Discounted Future Enterprise Value

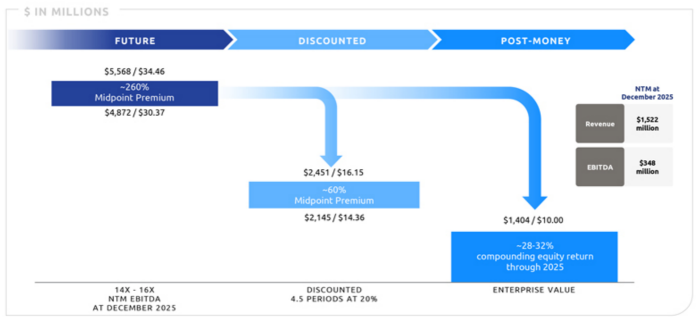






Table of Contents

THE EV INFRASTRUCTURE OPPORTUNITY
TRITIUM OVERVIEW
OPERATIONS
TECHNOLOGY
FINANCIALS
VALUATION
APPENDIX





Leading Telemetry Data Streams and Interactive Software Platform

Tritium Firmware and Software Capability

On-Charger Firmware and IoT

- Remote device monitoring
 Interactive data platform and error diagnosis
 Ongoing software optimization
 Predictive maintenance

Off-Charger Software Platform

Edge Computing





Local

Generates insights using artificial intelligence and machine Computing learning locally inside the charger itself

· Comprehensive vehicle compatibility · Connected on-device sensors and telemetry

· Grid condition sensors and data collection

On-charger microprocessors

Local Storage Eliminates transmission of large quantities of data; sensitive data only stored within the charger

Data Uses





- Utilization Insights
- Maintenance Alerts



Stakeholder Insights

- UX / UI Interaction Data
- Vehicle Trends



Customer Offering & Market Insights

- Energy Delivery Insights
- Grid Interaction Trends

TRITIUM DORN



24 / 7 Global Customer Support

Tritium Provides Global Service Coverage from 3 Locations

- · All chargers connected and monitored in real-time via 4G
- · Customer support team staffed by qualified and trained engineers
- · 8 years and 40 million hours cumulative charger uptime
- · Warranty extensions available up to 10 years
- · Paid service level agreements available for life of the charger
- · Non-warranty services, repairs and spares available for life of charger
- Delivering high uptime











Select Future Product Adjacencies

Low Power DC Chargers (25kW)

- Low power AC charging requires an onboard AC/DC converter within the vehicle, typically limited to ~7-11kW. Onboard charging speeds are limited due to weight, size and heat constraints within the vehicle. DC charging speeds are unrestricted due to the power electronics being situated outside of the vehicle
- The onboard AC charging component is a key cost reduction opportunity being pursued by Automotive OEMs that will particularly benefit fleet operators
- Low Power DC charging will be essential for non-AC charging capable vehicles and is a future product opportunity for Tritium
- Additionally, fleet operators can design more effective depot charging solutions via low power DC charging as opposed to relying on onboard AC charging

Benefits to fleet operators include:



Charger TCO Savings

- Centralized rectification enables depot managers to right size their charging capacity to duty cycles
- DC cabling can reduce install costs



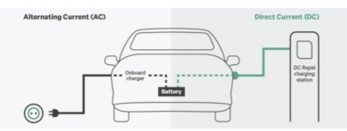
Accessible Maintenance

- Centralized equipment can improve service access and repair times
- Increased flexibility to design redundant systems such as storage integration



Granular Communications

 Charger to vehicle communications are possible via DC charging and can provide fleet managers valuable operational data



Source: Graphic from Wallbox company website.

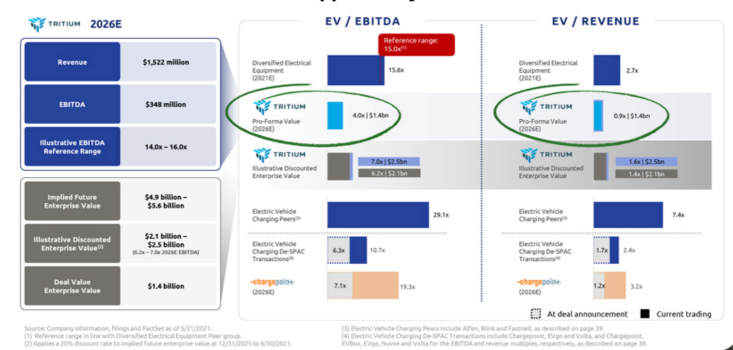




DC Fast Charging Everywhere



Attractive Relative Valuation Opportunity



TRITIUM DCRN

Risk Factors

v lot of risk factors has been prepared as part of the proposed Business Combination between DCBN, NiewCo and Tritium. All references to "Tritium" refer to the business of Tritium Holdings Pty Ltd and its consolidated subsidiaries. The risks presented below are certain of the general risks the business of Tritium and the proposed Business Combination. This list is not exhaustive. The list below is qualified in its entirety by disclosures contained in future documents filed or furnished by DCRN, NiewCo and Tritium, with the ESC, including the documents filed or furnished in might be proposed Business Combination between DCRN, NiewCo and Tritium. The risks persented in such filings will be considered business. Combination between DCRN, NiewCo and Tritium, and may differ significantly from and be more extensive than those presented below.

If Tritium cannot address any of the following risks and uncertainties effectively, or any other risks and difficulties that may arise in the future, its business financial condition or results of operations could be materially and adversely affected. The risks described below are not the only ones Tritium may face. Additional risks that Tritium currently does not know about or that it currently believes to be immaterial may also impair its business, financial condition, or results of operations. You should review the investors presentation and perform your own due diligence prior to making an investment in

- Tritium has experienced rapid growth and expects to invest in growth for the foreseeable future. If it fails to manage growth effectively, its business, operating results and financial condition could be adversely affected.
- Tritium currently faces competition from a number of companies and expects to face significant competition in the future as the market for EV charging develops
- . Tritium faces risks related to health pandemics, including the recent COVID-19 pandemic, which could have a material adverse effect on its business and results of operations.
- m relies on a limited number of suppliers and manufacturers of certain key components and for its charging stations. A loss of any of these partners, including as a result of a global supply shortage, could negatively affect Tritium's business
- Tribbum is dependent on a limited number of significant outcomers and distributors for a substantial portion of its revenues. The loss of any such outcomer or distributor, a reduction in sales to any such outcomer or distributor, or the decline in the financial condition of any such customer or distributor could have a material adverse effect on Tribium's business, financial condition, and results of operations if they are not replaced with another large sales order.
- Triblum's current contract with its distributor for its largest fuel customer is set to expire in August 2021, and Triblum does not expect the distributor contract to be renewed prior to expiration. Triblum expects to continue to work with this distributor to fill this fuel customer's orders until Triblum is able to supply the fuel customer directly.
- . While Tritium to date has not made material acquisitions, should it pursue acquisitions in the future, it would be subject to risks associated with acquisitions.
- If Tritium is unable to attract and retain key employees and hire qualified management, technical, engineering and sales personnel, its ability to compete and successfully grow its business would be harmed.
- Tritium is expanding operations internationally, which will expose it to additional tax, compliance, market and other risks.
- Tritium's management team has limited experience in operating a public company in the United States.
- Tritium's future revenue growth will depend in significant part on its ability to increase sales of its products and services to fleet operators as that market mate
- . Computer malware, viruses, ransomware, hacking, phishing attacks and similar disruptions could result in security and privacy breaches and interruption in service, which could harm Trittum's business
- Depending on funds raised as part of this transaction, Tritium may need to raise additional funds and these funds may not be available when needed.
- . Any delay in Tritium achieving planned capital to the balance sheet will delay manufacturing expansion planned for Europe and could impact revenue forecasts associated with the facility
- A disruption in global trade, including local air and sea freight, could delay the ability of planned factories to begin production on forecasted timelines, which could adversely affect Tribium's business and results of operations.
- If a safety issue occurs with Tritium products, or similar products from another manufacturer, there could be adverse publicity around Tritium's products or the safety of charging stations generally, which could adversely affect Tritium's business and results of operations
- If products in Tritium's product coadmap, including Tritium's software licenses, do not achieve projected sales in their planned channel, revenue forecasts for that product will not be met and Tritium's results of operations could be adversely affected.
- Changes to fuel economy standards or the success of alternative fuels such as green hydrogen may negatively impact the EV market and depot charging sales opportunities for heavy vehicles and thus the demand for Tritium's products and services.
- . Tritium's future growth and success is highly correlated with and thus dependent upon the continuing rapid adoption of EVs for passenger and fleet applications.



Risk Factors (cont.)

- The EV market currently benefits from the availability of rebates, tax credits and other financial incentives from governments, utilities and others in many countries around the world to offset the purchase or operating cost of EVs and EV charging stations. Tritium's sales and sales growth heavily rely on these incentives to continue the transition towards the electrification of transport, and therefore the demand for EV chargers. The reduction, modification, or elimination of such benefits could cause reduced demand for EVs and EV charging stations, which would adversely affect Tritium's financial results.

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- Increases in costs, disruption of supply or shortage of raw materials, particularly lithium-ion battery cells, could harm the ability of EV manufacturers to produce electric vehicles.
- The EV charging market is characterized by rapid technological change, which requires Tribium to continue to develop new products and product innovations. Any delays in such development could adversely affect market adoption of its products and Tribium's Financial results.
- Certain estimates of market opportunity and forecasts of market growth may prove to be inaccurate.
- Competition to increase market share may lead to Tribium's competitors reducing their margins or selling competing products for a loss, requiring Tribium to either lose market share or sellins products for similarly low margins, which could adversely affect Tribium's results of operation and financial condition.
- If market-driven price reductions exceed forecasted price reductions. Tribium's cost reduction activities may not offset those reduced prices, which could adversely affect Tribium's results of operations and financial condition.
- . Tritium's business may be adversely affected if it is unable to protect its technology and intellectual property from unauthorized use by third parties.
- The current lack of certainty and alignment in international standards may lead to multiple products on variants of the same product, products falling customer testing, retrofit requirements for already fielded products. Itigation with customers facing retrofit expenses, additional test and compile expenses and further unexpected costs.
- Tribium's technology could have undetected defects, errors or bugs in handware or software which could reduce market adoption, damage its reputation with current or prospective customers and drivers, and/or expose it to product liability and other claims that could materially and adversely affect in handware or software which could reduce market adoption, damage its reputation with current or prospective customers and drivers, and/or expose it to product liability and other claims that could materially and adversely affect in handware or software which could reduce market adoption.
- Tritium expects to inour research and development costs and devote significant resources to developing new products, which could significantly reduce its profitability and may never result in revenue to Tritium if such products don't meet market needs.
- . If Tritium fails to offer high-quality support to station owners and drivers, its business and reputation will suffer
- . Fallure to effectively expand Tritium's sales and marketing capabilities could harm its ability to increase its outcomer base, maintain and grow its market share and achieve broader market acceptance of its solutions.
- Triblum's financial condition and results of operations are likely to fluctuate on a quarterly basis in future periods due to, among other things, the seasonal nature of the business, particularly in Europe, which could cause its results for a particular period to full below expectation the price of New Triblum's ordinary shares.
- The consummation of the Business Combination is subject to a number of conditions and if those conditions are not satisfied or waived, the Business Combination Agreement may be terminated in accordance with its terms and the Business Combination may not be completed.
- One of Tritium's shareholders has an option to acquire Tritium through a valuation process, and has not yet consented to waive that option as part of this transaction. If Tritium's shareholder does not consent to waive its option to acquire Tritium, closing of the Business Combination will be delayed until expiration of the option period, which could be as late as January 2022. If the shareholder chooses to exercise the option, DCRN will have the right to terminate the Business Combination Agreement and recover a break fee.
- As a result of Tribum's plans to expand operations, including to jurisdictions in which the tax laws may not be favorable. New Tribum's effective tax rate may fluctuate, tax obligations may become significantly more complex and subject to greater risk of examination by taxing authorities or New Tribum may be subject to future changes in tax law, the impacts of which could adversely affect. New Tribum's affect ax refrigability and financial results.





Risk Factors (cont.)

- The ability of New Tritium to utilize net operating loss and tax credit carpforwards following the Business Combination is conditioned upon New Tritium attaining profitability and generating taxable income. Tritium has incurred significant net losses since inception and it is anticipated that New Tritium will continue to incur significant losses. Additionally, New Tritium's ability to utilize net operating loss and tax credit carryforwards to offset future taxable income may be limited.
- . New Tritium may be treated as a passive foreign investment company, which could result in adverse U.S. Federal income tax consequences to U.S. investors.
- The Business Combination could result in New Tritium being treated as a U.S. composition for U.S. Federal income tay numbers.
- . New Tritium's reported financial results may be negatively impacted by changes in U.S. GAAP.
- New Tritism will be an "emerging growth company" and it cannot be certain if the reduced disclosure requirements applicable to emerging growth companies will make the post-combination company's common stock less attractive to investors and may make it more difficult to compare.
- New Tritium will incur significant increased expenses and administrative burdens as a public company, which could have an adverse effect on its business, financial condition and results of operations.
- Tritium has identified material weaknesses in its internal control over financial reporting when benchmarked against U.S. standards under the Sarbanes-Oxley Act of 2002. If Tritium is unable to remediate these material weaknesses, or if Tritium identifies additional material weaknesses in the future or otherwise fails to maintain an effective system of internal control over financial reporting, this may result in material misstatements or Tritium's consolidated financial statements or cause New Tritium to fail to meet its periodic reporting obligations.
- Privacy concerns and laws, or other domestic or foreign regulations, may adversely affect Tritium's business.
- Failure to comply with anticomuption and anti-money laundering laws, including the Foreign Corrupt Practices Act and similar laws associated with activities outside of the United States, could subject Tritium to penalties and other adverse consequences.
- Fallure to comply with laws relating to employment could subject Tritium to penalties and other adverse consequences.
- Existing and future environmental health and safety laws and regulations could result in substantial fines or other limitations that may adversely impact Tritium's financial results or operation.
- Concentration of ownership among Tritium's existing executive officers, directors and their affiliates may prevent new investors from influencing significant corporate decisions.
- Tritium has never paid cash dividends on its capital stock, and New Tritium does not anticipate paying dividends in the foreseeable future.
- . The stock price following the closing of the Business Combination will be volatile, and you may not be able to sell shares at or above the price at the Closing.
- Anti-takeover provisions contained in the Post-Closing governing documents and applicable laws could impair a takeover attempt.

