#### UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

### FORM 8-K

#### **CURRENT REPORT**

Pursuant To Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): April 22, 2024

# LEARN CW INVESTMENT CORPORATION

(Exact name of registrant as specified in its charter)

Cayman Islands (State or other jurisdiction of incorporation) 001-40885 (Commission File Number) 98-1583469 (I.R.S. Employer Identification No.)

11755 Wilshire Blvd. Suite 2320 Los Angeles, California (Address of principal executive offices)

90025 (Zip Code)

Registrant's telephone number, including area code: (424) 324-2990

Not Applicable (Former name or former address, if changed since last report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)

□ Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)

□ Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))

□ Pre-commencements communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Securities Exchange Act of 1934:

	Trading	Name of each exchange on which
Title of each class	Symbol(s)	registered
Units, each consisting of one Class A Ordinary Share, \$0.0001 par value, and one-half of one redeemable warrant	LCW.U	NYSE
Class A Ordinary Shares included as part of the units	LCW	NYSE
Warrants included as part of the units, each whole warrant exercisable for one Class A Ordinary Share at an exercise price of		
\$11.50	LCW.WS	NYSE

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (Sec.230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (Sec.240.12b-2 of this chapter).

Emerging growth company 🗵

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

#### Item 7.01.

#### **Regulation FD Disclosure.**

As previously announced, Innventure LLC ("Innventure") will host an Analyst Day for institutional investors and equity research analysts on Monday, April 22, 2024. Attached as Exhibit 99.1 to this Current Report on Form 8-K and incorporated into this Item 7.01 by reference is the presentation that will be used by Innventure at the Analyst Day.

The information in this Item 7.01, and Exhibit 99.1 attached hereto, is furnished pursuant to the rules and regulations of the Securities and Exchange Commission (the "<u>SEC</u>") and shall not be deemed "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended (the "<u>Exchange Act</u>"), or otherwise subject to the liabilities of that section, nor shall it be deemed incorporated by reference in any filing under the Securities Act of 1933, as amended (the "<u>Securities Act</u>"), or the Exchange Act, except as expressly set forth by specific reference in such a filing.

#### Additional Information and Where to Find It

In connection with the Business Combination, Learn CW HoldCo, Inc. (Holdco") has filed with the SEC a registration statement on Form S-4 containing a preliminary proxy statement of Learn CW, a preliminary consent solicitation statement of Innventure and a preliminary prospectus with respect to the combined company's securities to be issued in connection with the Business Combination, and after the registration statement is declared effective, the definitive proxy statement/consent solicitation statement/prospectus relating to the Business Combination will be mailed to Learn CW shareholders and will be sent to Innventure unitholders. This Current Report does not contain all the information that should be considered concerning the Business Combination and is not intended to form the basis of any investment decision or any other decision in respect of the Business Combination. Learn CW's shareholders, Innventure's unitholders and other interested persons are urged to read the preliminary proxy statement/consent solicitation statement/prospectus and the amendments thereto and, when available, the definitive proxy statement/consent solicitation statement/prospectus and other documents filed in connection with the Business Combination, as these materials will contain important information about Innventure, Learn CW, the combined company and the Business Combination. When available, the definitive proxy statement/prospectus and other relevant materials for the proposed business combination will be mailed to shareholders of Learn CW as of a record date to be established for voting on the Business Combination. Such shareholders will also be able to obtain copies of the preliminary and definitive proxy statement/consent solicitation statement/prospectus and other documents filed with the SEC's website at www.sec.gov, or by directing a request to Learn CW Investment Corporation, 11755 Wilshire Blvd., Suite 2320, Los Angeles, California 90025.

#### No Offer or Solicitation

This Current Report shall not constitute an offer to sell or the solicitation of an offer to buy any securities, or a solicitation of any vote or approval, nor shall there be any sale of any such securities in any state or jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of any such state or jurisdiction. This Current Report does not constitute either advice or a recommendation regarding any securities. No offering of securities shall be made except by means of a prospectus meeting the requirements of the Securities Act, or an exemption therefrom.

#### Participants in the Solicitation

Learn CW, Innventure and their respective directors, executive officers, other members of management, and employees, under SEC rules, may be deemed to be participants in the solicitation of proxies of Learn CW's shareholders in connection with the Business Combination. Information regarding the persons who may, under SEC rules, be deemed participants in the solicitation of Learn CW's shareholders in connection with the Business Combination are set forth in the registration statement on Form S-4, including the preliminary proxy statement/consent solicitation statement/prospectus, and will also be set forth in the definitive proxy statement/consent solicitation statement/prospectus when available. Investors and security holders may obtain more detailed information regarding the names and interests in the proposed business combination of Learn CW's directors and officers in Learn CW's filings with the SEC and such information is also set forth in the registration statement filed with the SEC by Holdco, including the proxy statement of Learn CW for the Business Combination.

#### **Cautionary Note Regarding Forward-Looking Statements**

This Current Report contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Exchange Act, including statements regarding the parties or the parties' respective management team's expectations, hopes, beliefs, intentions, plans, prospects or strategies regarding the future, including the business combination, the parties' ability to close the referenced business combination, the anticipated benefits of the business combination, including revenue growth and financial performance, product expansion and services, and the financial condition, results of operations, earnings outlook and prospects of Innventure and/or Learn CW, including, in all cases, statements for the period following the consummation of the business combination. Any statements contained herein that are not statements of historical fact may be deemed to be forward-looking statements. In addition, any statements that refer to projections, forecasts or other characterizations of future events or circumstances, including any underlying assumptions, are forward-looking statements. The words "anticipate," "believe," "continue," "could," "estimate," "expect," "intends," "may," "might," "plan," "possible," "potential," "predict," "project," "should," "would" and similar expressions may identify forward-looking statements, but the absence of these words does not mean that a statement is not forward-looking. The forward-looking statements contained in this Current Report are based on our current expectations and beliefs made by the management of Learn CW and Innventure in light of their respective experience and their perception of historical trends, current conditions and expected future developments and their potential effects on Learn CW and Innventure as well as other factors they believe are appropriate in the circumstances. There can be no assurance that future developments affecting Learn CW or Innventure will be those that we have anticipated. These forward-looking statements involve a number of risks, uncertainties (some of which are beyond the control of the parties) or other assumptions that may cause actual results or performance to be materially different from those expressed or implied by these forward-looking statements, including those discussed and identified in the public filings made or to be made with the SEC by Learn CW, including in the final prospectus relating to Learn CW's initial public offering, which was filed with the SEC on October 12, 2021 under the heading "Risk Factors," or made or to be made by Holdco upon closing of the transaction, and the following: expectations regarding Innventure's strategies and future financial performance, including its future business plans, expansion plans or objectives, prospective performance and opportunities and competitors, revenues, products and services, pricing, operating expenses, product and service acceptance, market trends, liquidity, cash flows and uses of cash, capital expenditures, and Innventure's ability to invest in growth initiatives; the implementation, market acceptance and success of Innventure's business model and growth strategy; Innventure's future capital requirements and sources and uses of cash; that Innventure will have sufficient capital upon the approval of the transaction to operate as anticipated; Innventure's ability to obtain funding for its operations and future growth; developments and projections relating to Innventure's competitors and industry; the occurrence of any event, change or other circumstances that could give rise to the termination of the Business Combination Agreement (the "Business Combination Agreement"), dated October 24, 2023, by and among Learn CW, Holdco, LCW Merger Sub, Inc., Innventure Merger Sub, LLC and Innventure; the outcome of any legal proceedings that may be instituted against Holdco, Learn CW or Innventure following announcement of the Business Combination Agreement and the transactions contemplated therein; the inability to complete the business combination due to, among other things, the failure to obtain Learn CW shareholder approval; regulatory approvals; the risk that the announcement and consummation of the Business Combination disrupts Innventure's current plans; the ability to recognize the anticipated benefits of the business combination; unexpected costs related to the Business Combination; the amount of any redemptions by existing holders of Learn CW's common stock being greater than expected; limited liquidity and trading of Learn CW's securities; geopolitical risk and changes in applicable laws or regulations; the possibility that Learn CW and/or Innventure may be adversely affected by other economic, business, and/or competitive factors; the potential characterization of Innventure as an investment company subject to the Investment Company Act of 1940; operational risk; and the risk that the consummation of the business combination is substantially delayed or does not occur. Should one or more of these risks or uncertainties materialize, or should any of our assumptions prove incorrect, actual results may vary in material respects from those projected in these forward-looking statements. All forward-looking statements in this Current Report are made as of the date hereof, based on information available to Learn CW and Innventure as of the date hereof, and Learn CW and Innventure assume no obligation to update any forward-looking statement, whether as a result of new information, future events or otherwise, except as may be required under applicable securities laws.

#### Item 9.01.

#### Financial Statements and Exhibits.

(d)

Exhibits.

Exhibit No.	Description of Exhibits
<u>99.1</u>	Investor Presentation, dated April 22, 2024
104	Cover Page Interactive Data File (embedded within the Inline XBRL document)

#### SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, as amended, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

#### LEARN CW INVESTMENT CORPORATION

Date: April 22, 2024	By:	/s/ Robert Hutter
	Name:	Robert Hutter
	Title:	Chief Executive Officer

# Analyst Day

April 22, 2024

Learn CW Investment Corporation

Introduction



Lucas Harper Chief Investment Officer



None of the Company, Learn CW or any of their respective affiliates, control persons, officers, directors, employees, representatives or agents make any representation or warranty, express or implied, as to the accuracy, completeness or reliability of the information contained in this Presentation or any other information provided in conjunction with an evaluation of the Company or the proposed business combination. Only those particular representations and warranties that may be made in relation to any legally binding written definitive agreement signed by the parties relating to the Transaction, and subject to such limitations and restrictions as may be agreed upon, shall have any legal effect. Conditions and information provted in the Presentation may change without any notice, and Learn CW, the Company and their respective affiliates and related persons disclaim any responsibility or liability to regulation. In addition, all of the market data included in this Presentation involves a number of assumptions, imitations, projections, estimates and research. Such market data is necessarily subject to a high degree of uncertainty and risk and there can be no guarantee as to the accuracy or reliability of such assumptions.

#### Caution Regarding Forward-Looking Information

This Presentation contains forward-looking statements, including statements about the parties' ability to close the business combination, the anticipated benefits of the business combination, and the financial condition, results of operations, earnings outlook and prospects of Learn CW and/or Innventure and may include statements for the period following the consummation of the business combination, including revenue growth and financial performance. Forward-looking statements appear in a number of places in this Presentation. In addition, any statements that refer to projections, forecasts or other characterizations of future events or circumstances, including any underlying assumptions, are forward-looking statements. Forward-looking statements are typically identified by words such as "plan," "believe," "expect," "anticipate," "intend," "outlook," estimate," "forecast, "project," could, "may," "might," "possible," "potential," "predict," "should, " would" and other similar words and expressions, but the absence of these words does not mean that a statement is not forward-looking.

These forward-looking statements are based on the current expectations and beliefs of the management of Learn CW and Innventure in light of their respective experience and their perception of historical trends, current conditions and expected future developments and their potential effects on Learn CW, Innventure and Holdco as well as other factors they believe are appropriate in the circumstances. There can be no assurance that future developments affecting Learn CW, Innventure or Holdco will be those that we have anticipated. These forward-looking statements involve a number of risks, uncertainties (some of which are beyond the control of the parties) or other assumptions that may cause actual results or performance to be materially different from those expressed or implied by these forward-looking statements, including those discussed and identified in the public filings made or to be made with the SEC by Learn CW, including in the final prospectus relating to Learn CW's IPO, which was filed with the SEC on October 12, 2021 under the heading "Risk Factors," or made or to be made by Holdco upon closing of the Transaction, and the following:



- expectations regarding Innventure's and the Innventure Companies' strategies and future financial performance, including their future business plans, expansion and acquisition plans or objectives, prospective performance and opportunities and competitors, revenues, products and services, pricing, operating expenses, product and service acceptance, market trends, liquidity, cash flows and uses of cash, capital expenditures, and Innventure's ability to invest in growth initiatives;
- · the implementation, market acceptance and success of Innventure's business model and growth strategy;
- · the implementation, market acceptance and success of the Innventure Companies' business models and growth strategies;
- · that Innventure will have sufficient capital upon the approval of the proposed business combination to operate as anticipated;
- Innventure's future capital requirements and sources and uses of cash;
- · Innventure's ability to obtain funding for its operations and future growth;
- · developments and projections relating to Innventure's and the Innventure Companies' competitors and industries;
- the Innventure Companies' ability to meet, and to continue to meet, applicable regulatory requirements for the use of their products, including in food grade applications;
- the Innventure Companies' ability to comply on an ongoing basis with the numerous regulatory requirements applicable to their products and facilities;
- the occurrence of any event, change or other circumstances that could give rise to the termination of the proposed business combination agreement;
- the outcome of any legal proceedings that may be instituted against Learn CW or Innventure following announcement of the proposed business combination agreement and the transactions contemplated therein;
- · the inability to complete the proposed business combination due to, among other things, the failure to obtain the required Learn CW shareholder approval;
- regulatory approvals;
- the risk that the announcement and consummation of the proposed business combination disrupts Innventure's current plans;
- · the ability to recognize the anticipated benefits of the proposed business combination;
- · unexpected costs related to the proposed business combination;
- the amount of any redemptions by existing holders of Learn CW's common stock being greater than expected;
- · limited liquidity and trading of Learn CW's securities;
- · geopolitical risk and changes in applicable laws or regulations;



- · the possibility that Learn CW and/or Innventure may be adversely affected by other economic, business, and/or competitive factors;
- the potential characterization of Innventure as an investment company subject to the Investment Company Act of 1940;
- · operational risk; and
- the risk that the consummation of the proposed business combination is substantially delayed or does not occur.

Should one or more of these risks or uncertainties materialize, or should any of our assumptions prove incorrect, actual results may vary in material respects from those projected in these forward-looking statements.

All subsequent written and oral forward-looking statements concerning the business combination or other matters addressed in this Presentation and attributable to Learn CW, Innventure, or any person acting on their behalf are expressly qualified in their entirety by the cautionary statements contained or referred to in this proxy statement. Except to the extent required by applicable law or regulation, Learn CW and Innventure undertake no obligation to update these forward-looking statements to reflect events or circumstances after the date of this Presentation or to reflect the occurrence of unanticipated events.

#### Market and Industry Data

Certain market, industry and other data used herein have been obtained or derived from third-party sources and publications as well as from research reports prepared for other purposes. Although the information from these third-party sources is believed to be reliable, none of the Company or its management has independently verified the data obtained from these sources, and no assurances can be made regarding the accuracy or completeness of such data. Forecasts and other forward-looking information obtained from these sources are subject to the same qualifications and the additional uncertainties regarding the other forward-looking statements contained herein.



#### Trademarks

In addition to trademarks, service marks, trade names, copyrights and logos of Innventure and its subsidiaries contained herein, this presentation contains trademarks, service marks, trade names, copyrights and logos of other companies, which are the property of their respective owners. Unless otherwise stated, the use of these other trademarks, service marks, trade names, copyrights and logos herein does not imply an affiliation with, or endorsement of the information contained herein by, the owners of such trademarks, service marks, trade names, copyrights and logos.

#### Additional Information About the Proposed Business Combination and Where To Find It

In connection with the proposed business combination, Learn SPAC Holdco, Inc. has filed with the SEC a registration statement on Form S-4 containing a preliminary proxy statement of Learn CW, a preliminary consent solicitation statement of Innventure and a preliminary prospectus with respect to the combined company's securities to be issued in connection with the business combination, and after the registration statement is declared effective, the definitive proxy statement/consent solicitation statement/prospectus relating to the proposed business combination and is not intended to form the basis of any investment decision or any other decision in respect of the business combination. Learn CW's shareholders, Innventure's unitholders. This presentation does not contain all the information that should be considered concerning the proposed business combination and is not intended to form the basis of any investment decision or any other decision in respect of the business combination. Learn CW's shareholders, Innventure's unitholders and other interested persons are urged to read the preliminary proxy statement/consent solicitation statement/prospectus and other documents filed in connection with the proposed business combination, as these materials will contain important indown thous lunnventure, Learn CW, the combined company and the proposed business combination. When available, the definitive proxy statement/consent solicitation statement/prospectus and other relevant materials for the proposed business combination. Such shareholders will also be able to obtain copies of the preliminary and definitive proxy statement/consent solicitation statement/prospectus and other relevant materials will contain inportant and business combination. Wen available, the definitive proxy statement/consent solicitation statement/prospectus and other relevant materials will also be able to obtain copies of the preliminary and definitive proxy statement/consent solicitation statement/prospectus and other relevant materials will b

#### No Offer or Solicitation

This presentation shall not constitute an offer to sell or the solicitation of an offer to buy any securities, or a solicitation of any vote or approval, nor shall there be any sale of any such securities in any state or jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of any such state or jurisdiction. No offer of securities shall be made except by means of a definitive document.

#### Participants in the Solicitation

Innventure, Learn CW and their respective directors, executive officers, other members of management, and employees, under SEC rules, may be deemed to be participants in the solicitation of proxies of Learn CW's shareholders in connection with the proposed business combination. Information regarding the persons who may, under SEC rules, be deemed participants in the solicitation of Learn CW's shareholders in connection with the proposed business combination are set forth in the registration statement on Form S-4, including the preliminary proxy statement/consent solicitation statement/prospectus, and will also be set forth in the definitive proxy statement/consent solicitation statement/prospectus when available. Investors and security holders may obtain more detailed information regarding the names and interests in the proposed business combination of Learn CW's directors and differs in Learn CW's filings with the SEC and such information is also set forth in the registration statement filed with the SEC by Learn SPAC Holdco, Inc., including the proxy statement Clearn CW's filings with the SEC by Learn SPAC Holdco.

# Innventure Analyst Day 2024



	7

9:00am	Welcome & Opening remarks	Lucas Harper, Chief Investment Officer
9:05am	What is Innventure?	Bill Haskell, Chief Executive Officer
9:30am	Strategic Partnerships	Tom Cripe, Head of Strategic Partnerships
9:45am	DownSelect <sup>®</sup>	Colin Scott, Vice President, Head of DownSelect®
10:15am	Break	
	NewCo Presentations	
10:30am	AeroFlexx	Andy Meyer, Chief Executive Officer
	Accelsius	Josh Claman, Chief Executive Officer
		Dave Yablunosky, Chief Financial Officer
11:00am	Financial Model & Valuation	Lucas Harper, Chief Investment Officer
		Roland Austrup, Capital Markets

### Leadership – Executive Committee





#### Bill Haskell - Chief Executive Officer

Bill Haskell – Chief Execute Officer for Innevnture. Previously, he was a co-founder and President of XL TechGroup that created the foundational business building methodology upon which Innevnture is based. Bill has worked with the key principals of Innevnture for over 20 years. He has also served as a public company C2C and has been a director of over a dozen private and public companies. Prof to joining Innventure in 2021, Bill was a partner at a boutque investment bank focused on converting private companies. There imployee-owned enterprises. He has over 30 years of experience in company creation and development. In addition to being a Director of Innventure, Bill serves as Chairman of Accelsius and is a Director of AeroFlexor. You partnership companies created by Innventure. Bill holds a B.S. degree in engineering and conducted post graduate work in applied mathematics at lowa State University.



#### David Yablunosky – Chief Financial Officer

Levror tabutinosKy – Chief Financial Officer David's finance career spars over 30+ years with large public and private multinational corporations. Prior to Innventure, David was Chief Financial Officer of Emberer Akrorat Holding, Inc., the U.S. subsidiary of the Brazilian aerospace and defense conglomerate Embraer, SA. He was also CFO and Board Member of Embraer Executive Aircraft, Inc., and Board Member of Embraer Defense and Security, Inc. Over his career David has worked for large MIRO's such as Ford Miotor Company, Ford Credit, Office Depot, Oxbow Carbon LC, and Embraer. Before his career in finance, David sare Serverd nine years in the U.S. Navy and worked in the Pentagon on General Colin Powell's staff. David holds a B.S. in Mathematics from the U.S. Naval Academy and an IMBA in Finance from the University of Maryland. He also holds a graduate-level certificate in Accounting from the Harvard University Extension School and has completed the Advanced Management Program at the Harvard Business School.



#### Dr. John Scott – Co-founder, Strategy

pr. John Scott – Co-tounder, Strategy John is an inventive Co-founder, member of the investment Committee, and serves in a strategy role at inventure. Prior to co-founding inventure, John served as Founder and CEO of XI. Techforup where he developed the DownSelect Method that inventure uses today to vet disruptive technologies from top Mutinational Corporations (IMICS) and their associated business opportunities. John also served as an academic scientist at numerous universities and government tabs including the Universities of Maryland, North Carolina and Arizona, as well as the NASA Goddard Space Flipht Center. He earred his Ph.D. in Physics and Astrophysics from the University of Arizona and has published over 60 academic papers.

#### innventure



#### Mike Otworth - Co-founder, Executive Chairman, International

International Mike is an innventure Co-founder and currently serves as Executive Chairman of the Board and in an international role at Innventure. Mike was the Founding CEO and Chairman of the Board of PureCycle (PCT), an innventure Company, form 2015-2022. Mike and team tock PCT from early-stage concept to operational pilot, fully funded first commercial plant, followed by a successful public offering in March of 2021. Prior to innovation for six years a company that provide technology sourcing, innovation strategy, and development services to Lilly/Elanco Animal Heath. Mike also service as Vice-President and Founding CEO of multiple start-ups at XL TechGroup. Mike began his career on Captol Hill working as a Registative aid and committee staff member in the U.S. House of Representatives.



#### Roland Austrup – Capital Markets

Roland Austrup – Capital Markets In addition to his Inventure role, Roland serves as Chairman of WaveFront Global Asset Management Corp., a Toronto-based global hedge fund company he co-founded in 2003. Roland is also a founding Director of Envest Corp., a downstream energy company, and an Advisory Board member of both the Master of Quantitative Finance program at the University of Waterloo and First Tracis Capital, a Canadian private equity firm. Roland was an Investment Advisor with BION Nesbit Eurons Inc. and began his career as a Commodities Broker with Scotial/Leod Inc., hedging commodity price risk for corporate clients. Roland holds a B.A. with Honors from the University of Western Ontario.

### Leadership



#### Lucas Harper, CAIA – Chief Investment Officer, Investment Committee

Lucas is a member of the Investment Committee and serves as Chief Investment Officer of Inventure and brings over 20 years of experience in managing investment teams, building companies / business units and the seeding and buildout of multiple investment platforms and investment products for both large institutional investment and start-up organizations. Prior to joining Inventure, Lucas Neid a Principal role at Santa Monica Capital Group as well as serving as President & CEO of Ocean Avenue Investment Partners.

He earned his B.A. in Economics from the University of California at Santa Barbara, is a Chartered Alternative Investment Analyst (CAIA) and currently holds a Series 7 and Series 63 license.



#### Tom Cripe – Head of Strategic Partnerships

Tom Cripe – Head of Strategic Partnerships Tom is ourrently Head of Strategic Partnerships of Introventure. He is heaving involved in building and managing new strategic relationships for the identification of new force of the strategic relationships for the identification of new force of the strategic relationships for the identification of new force of the strategic relationships of the start a 32-year career which culmated as Director, Global Duaness Development. Reporting to R&S? Treasure, Controller and EVP he was responsible for executing the Business Development strategies of a 5408 business. During his E-year terumer in Global Business Development helpedd oversee a wide array of n-bound and out-bound deals. He joined P&G in 1565 where Tom Held various senior roles in R&D which included leading at team of 85 global researchers and he is a listed inventor on -60 different patents. Tom holds a Ph.D. and M.S. degrees in Chemistry from Northwestem University.

innventure



#### Colin Scott – Head of DownSelect®

Colin Scott – Head of DownSelect® Colin leads hnventure's DownSelect process – our proprietary, systematic methodology to evaluate opportunities to commercialize transformative, but proven, technology solutions that meet significant market needs, select but most viable opportunities, and use the analysis to construct a roadmap to launch and develop inneriture Platform Companies that execute those positions in private equity growth and startup ventures. Colin spent the first 10 years of his carere with XLT ExcRorup QXLTD, where he managed the DownSelect process before becoming a member of serial management teams for various XLTD NewCosis n renewable fuels and medical diagnostics.

Colin earned an MBA in Strategy and Entrepreneurship from UNC Kenan-Flagler Business School, and he graduated with a major in Electrical Engineering and minor in Physics fromDuke University.



#### Bill Grieco – Chief Technology Officer

DIN STREED - CITED 19 CTINOTOGY OTHERE Bill is an entreprenum, innovator, and business leader who has spent the last 25 years leading R&D and commercialization organizations in the chemical, pharmaceutical, cleantech, and specially materials industries. Prior to Inniventure, Bill was CEO of The RAPID Manufacturing in stitute®, a public-private partnership created to promote mobular process intensification and trans form manufacturing in the process industries. Bill also serves on the Advisory Board's for the School of Chemical and Biological Engineering at Georgia Tech and the FSEC Energy Research Center at the University of Central Florida.

He holds chemical engineering degrees - a PhD and Master's degree from M.I.T., and a Bachelor's degree from Georgia Tech



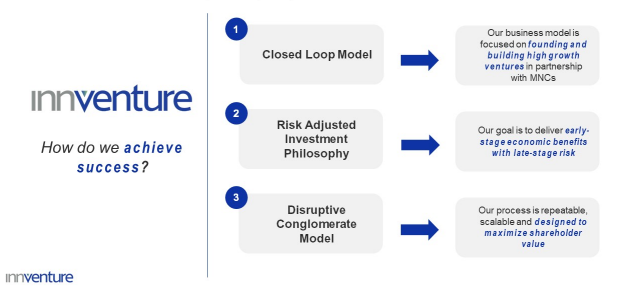
#### Suzanne Niemever – General Counsel

Suzanne serves as General Counsel at Invient. She has over 25 years of experience providing legal counsel to public and private companies. She has experience advising private equity firms and technology companies with respect to the evaluation, structure and negotiation of complex investment and commercial transactions, as well as regulatory and corporate matters. and commercial transactions, as we as regulatory and corporate matters. Most recently, she was the General Counsel and Corporate Secretary for Magis Capital Partners, an operational venture capital company with a focus on fintech solutions. Freviously, she served as a Managing Director, General Counsel and Corporate Secretary of Actua Corporation, a publicly traded company that acquired and operated a portfolio of Software-sas-arevice businesses. Suzanne began iner career as an associate in the Corporate Department of Cohert LLP, a gubal law firm.

She holds a B.A. in Psychology and Spanish, cum laude, from Duke University and a J.D., cum laude, from Georgetown University Law Center

### **Innventure Introduction**

Innventure founds, funds, and operates companies around transformative, sustainable technology solutions acquired or licensed from Multinational Corporations (MNCs).



Company Overview



Bill Haskell Chief Executive Officer

# What is Innventure's Core Mission?

We intend to transform how multinational corporations monetize their best technologies

# Successful Track Record of Company Formation

Innventure has launched three companies since inception



	2015	2018	2022	2024+
Innventure Company	PURECYCLE <sup>(1)</sup>	AEROFLEX	ACCELSIUS	New Company #4, #5,
Technology	Polypropylene Recycling Technology	Liquids Packaging Technology	Thermal Management Technology	Technology#4,#5,
MNC Company Operations	Procter & Gamble	Procter & Gamble	Nokia	11 Current MNCs showing technologies to be commercialized with aggregate enterprise value over \$750 billion <sup>(2)</sup>
	Ironton Production Plant	Westchester Facility Filling Machines	Cooling System Demonstration	
nventure	<ol> <li>PureCycle Technologies became public in (2) Aggregate enterprise value for 2 MNPs and Source: FactSet</li> </ol>	2021 (Nasdaq "PCT") and, as of December 31, 2023, 19 Active MNCs as of March 31, 2024.	Innventure owns less than 2% of PCT.	

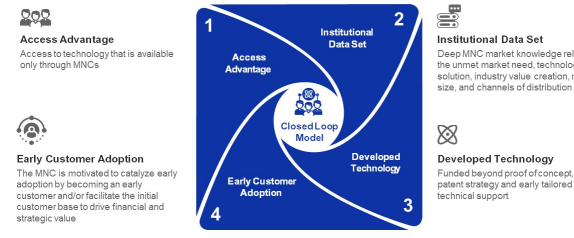
# Innventure

Innventure's business model was designed to mitigate five of the key risks historically inherent in highgrowth venture creation



# The Closed Loop Model

Systematic mitigation of risks inherent in creating and growing high growth, disruptive companies

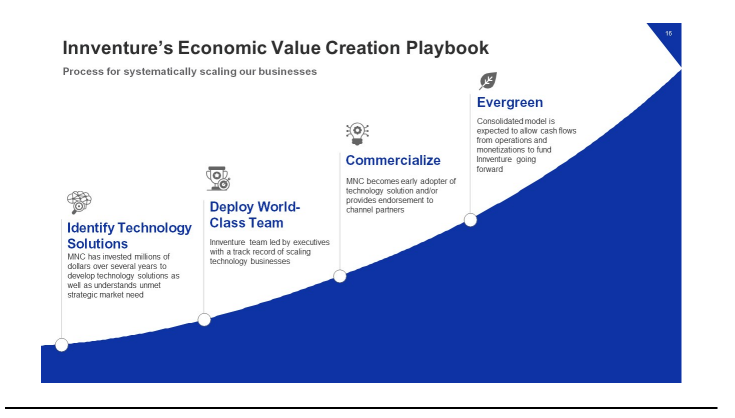


Institutional Data Set Deep MNC market knowledge related to the unmet market need, technology solution, industry value creation, market

**Developed Technology** 

Funded beyond proof of concept, strong patent strategy and early tailored technical support

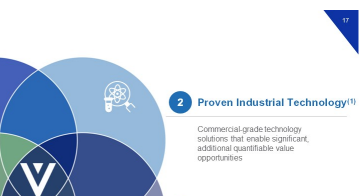
Innventure's closed loop model mitigates risk and serves as a value creation flywheel



### The Innventure Strike Zone

**Unmet Customer Need** 

Leverage MNC data and built-in adoption to confirm market demand





Innventure's data-centric approach reduces principal risk to scaling and execution

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3

(1) Such technology has been demonstrated as a proof of concept but has not yet been scaled or commercialized.

## Our View of What Differentiates Innventure's Model

	Venture Capital	Traditional Private Equity	MNCs	Innventure
Owner Operators	x	x	~	1
Liquidity for Investors	X	X	~	✓
Ability to Redeploy Cash Flow	x	X	$\checkmark$	✓
Portfolio Expected Success Rate	Low	Medium	Low	High
Operational Expertise	Limited	Limited	Mature products and technology	Early and growth stage, disruptive products and technology
CostBasis	Low	High / Leveraged	High	Near-Zero

Innventure does not invest in other people's businesses; we create, operate and scale them on our own

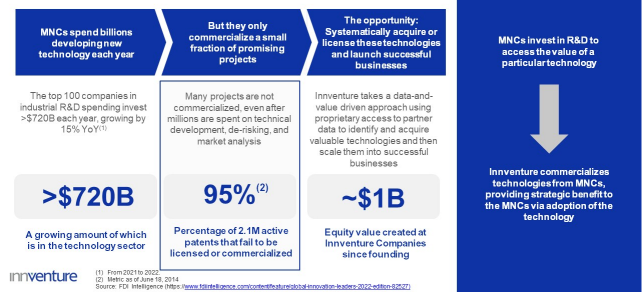
### **Value Creation in Action**

Systematic approach to found, fund, and operate companies with a focus on transformative, sustainable technology solutions acquired or licensed from MNCs



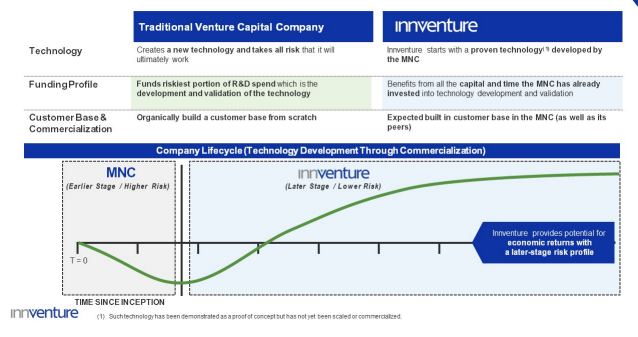
### **Benefits to Multinational Companies**

MNCs invest hundreds of billions of dollars annually in Research & Development – much of that is not commercialized



20

### Innventure's Disruptive Conglomerate Model v. Traditional Venture Model



# Driving Success Through Comprehensive Risk Mitigation



Macro/Market Level	Leveraging MNC proprietary market knowledge of unmet need, DownSelect assessment conducts deep diligence on the technology solution and the market factors that could lead to its success and early adoption by MNCs
Technology	Access to advanced MNC-funded technology solution with robust patent protection
Adoption	MNCs catalyze early market adoption by becoming first customer and/or providing channel access
Funding	Innventure funds early-stage capital investment leveraging preexisting and significant MNC investment. Near-zero basis initial investment creates potential for equity return opportunity and allows company leadership teams to focus on operations
Operational Execution	Seasoned leadership team with entrepreneurial, operational, and capital markets expertise in early- stage companies from inception through commercialization.

# **Timeline for Innventure Companies**



Repeatable methodology and track record of building highly valued companies within several years of launch

	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Technology transfer						Ironton Plant produces first pell
Ownership: <2%	P&G	Patents filed		Secured feedstock & offtake agreements	Tech Valid FEU prod line compl	luction at \$1.28	omes public 3 valuation DAQ: PCT)
	Technology transfer	Pilot manufacturing capability launched	Fameccanica partnership to scale technology	West Chester HQ opened	Tech validated – commercial line installed	0	
Ownership: 29.7%	P & G				Recyclability patent granted	Commercial production level reached	
ACCELSIUS <sup>2</sup>	Technology transfer	Optimized design & beta testing	Securing offtake for commercialization		Accelsius is mov	•	
Ownership:66.5%	Nokia		ed design hufacturing	Id	ster pace than its	predecessor	5

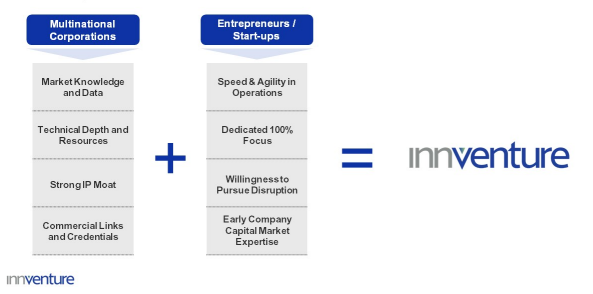
Strategic Partnerships



Tom Cripe Head of Strategic Partnerships

## Perfecting Innventure's Business Model

Building a stronger innovation model for disruptive technologies by marrying together the best of multinational corporations and the entrepreneurial world



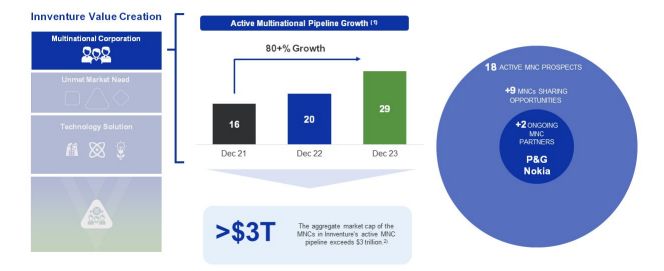
# **Multinational Corporation Decision Making Process**



Corporations unlock material economic value when partnering with Innventure

Multinational Corporations		AEROFLEX	ACCELSIUS
Why invent the technology?	No solution available to meet desire to increase use of recycled plastic	Desired shipping <b>cost</b> <b>savings</b> and reduction in plastic use	Anticipated the <b>approach of</b> <b>the "thermal wall</b> " in chip cooling
Why not commercialize the technology internally?	Commercializing waste plastic technology is <b>off-strategy</b>	No desire to vertically integrate and limit market opportunity	Data center market fell outside of strategic focus
Why partner with Innventure?	Incumbents were not interested in disrupting; maximize value	Build technology's scale and maximize value	Capitalize on previous success and maximize value
Innventure			

# **Robust Pipeline of Multinational Corporation Relationships**



INNC pipeline as of December 2023. (1) Active Multinational Pipeline includes: (1) Current MNC Prospects, (2) MNC's Actively Sharing Opportunities, and (3) Ongoing MNC Partners. (2) Source: Factset Research Systems as of March 31, 2024

DownSelect®

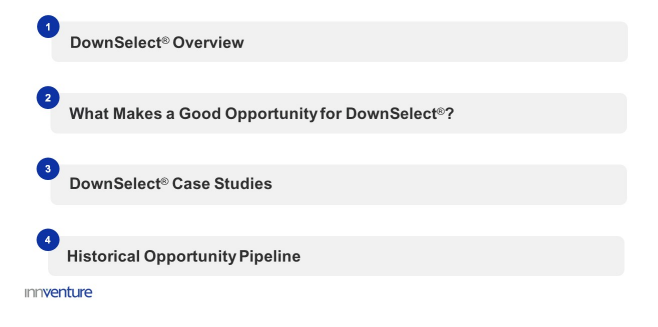


Colin Scott Head of DownSelect®

# What is DownSelect<sup>®</sup>?

Rigorous analysis to generate outsized risk-adjusted returns through disruptive company formation





## Innventure's DownSelect® Phases



Each phase in the DownSelect<sup>®</sup> analysis seeks to best assess revenue opportunity, initial and scaled unit economics, capital requirements and risk. The ultimate output is a potential business launch that has met or exceeded a rigorous set of checks and balances.

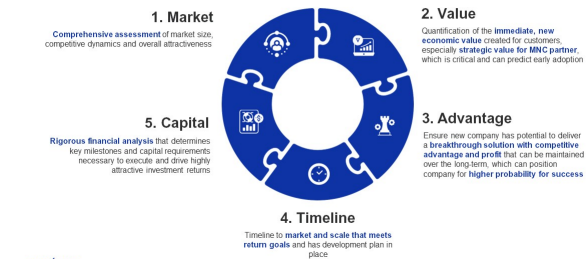
PHASE 1	PHASE 2	PHASE 3	PHASE 4
Opportunity	Critical Factor	Comprehensive	Strategy &
Screen	Assessment	Quantification	Formation
<ol> <li>Screen four key components of an opportunity:</li> <li>MNC Technology</li> <li>Significant Unmet Market Need</li> <li>Transformative Technology Solution</li> <li>Strategic Business Model</li> </ol>	Identify, assess, and prioritize an opportunity's critical success and risk factors and develop a plan for in-depth systematic evaluation <b>quantify value, address</b> <b>critical factors for success</b> of a new business built around the opportunity, and mitigate risk factors	Comprehensive review across all DownSelect® dimensions, with a core focus on quantitative analysis and strategy of the immediate new value created for customers	Set the initial strategy, including go-to-market and initial business plan, for the Innventure Company, secure control of the technology via licensing or ownership, and create the new company

Quality Score Components continuously inform the analysis across all four phases

### DownSelect® Quality Scoring



Helps prioritize evaluation and development of opportunities by integrating information in an iterative loop across five key interconnected factors



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## **Drivers of a Strong Innventure Opportunity**

Technology constantly changes business across a diverse set of use-cases. Innventure has extensive experience screening technologies for commercialization to meet expected unmet market needs. Key market drivers and markets in need of a technology solution are what feed the initial stage of DownSelect<sup>®</sup>.

Innventure Value Creation	Markets in Need of Technology Solutions	Economic Value to Customers Drive Business & Profit Goals	
Multinational Corporation	Consumer Retail, Packaging & Distribution	• Revenue capture in new	
Unmet Market Need	Data Infrastructure & Telecommunications	<ul> <li>Revenue captule in new categories and price points</li> <li>Meet current &amp; evolving customer needs</li> </ul>	
Technology Solution	Industrial Manufacturing & Operations	Operating Margin 👘	
iii 🔀 💲	Clean Energy	<ul> <li>Optimization of input, labor, energy, and distribution costs</li> <li>Improved scale and throughput</li> </ul>	
Stratogic Exocution	Industrial Agriculture & Chemical Applications	Risk Management     Market competition	
Innventure Company	Healthcare & Life Science Services	<ul> <li>Supply chain insulation</li> <li>Sustainability &amp; regulatory compliance</li> </ul>	
nventure	-		

#### **Sustainable Solutions Drive Economic Value**



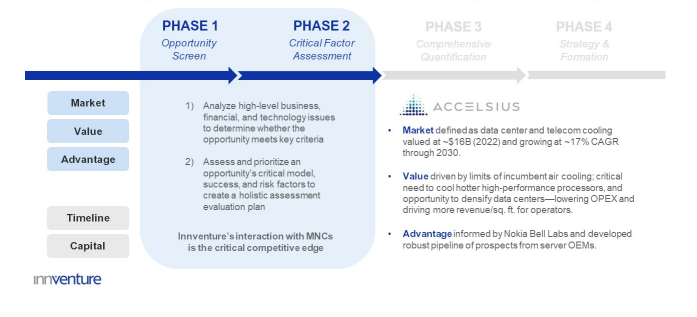
Innventure has built companies that unlock long-term economic value where secular trends required sustainable technology solutions to address unmet market needs - NewCos design their own sustainability programs to address specific business needs and optimize long-term performance



### DownSelect<sup>®</sup> Initial Phases



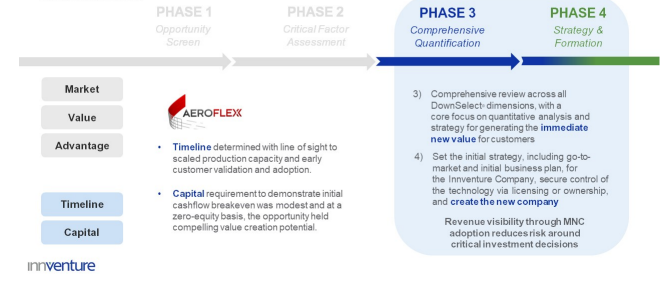
Data-intensive diligence and standardized evaluation steps make the initial phases of DownSelect<sup>®</sup> highly scalable. Collaboration with a growing network of MNCs provides initial DownSelect<sup>®</sup> phases with truly unique market knowledge.



## DownSelect® Decision and Formation Phases

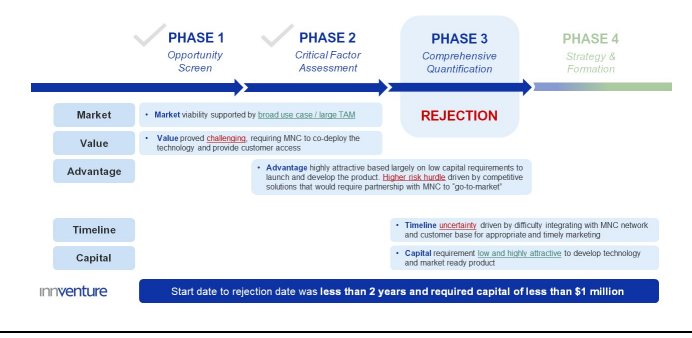
Each phase in the DownSelect<sup>®</sup> analysis seeks to best assess revenue opportunity, initial and scaled unit economics, capital requirements and risk. The ultimate output is a potential business launch that has met or exceeded a rigorous set of checks and balances.

36

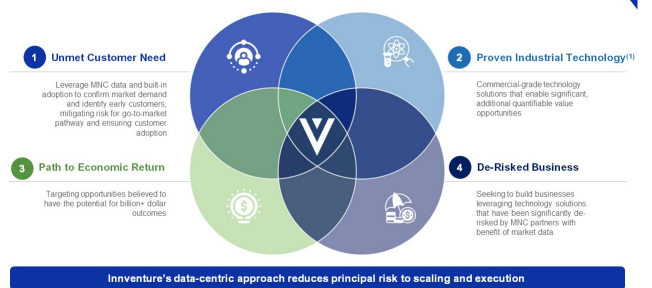


## DownSelect® – Risk Avoidance Discipline

Rigorous evaluation of spectrum technology solution led to DownSelect® rejection



#### The Innventure Strike Zone



38

Innventure (1) Such technology has been demonstrated as a proof of concept but has not yet been scaled or commercialized.

#### Innventure's Historical DownSelect® Pipeline



DownSelect<sup>®</sup> arms Innventure with a scalable ability to evaluate a significant number of opportunities at once. A wide opportunity set allows for very high capital and return discipline.





Break

## innventure

AeroFlexx Revolutionizing Liquid Packaging



Andrew Meyer Chief Executive Officer

## Value Proposition Transforming the Package Industry

AeroFlexx is a **sustainable liquid package** designed to leverage the best attributes of both rigid and flexible packaging to deliver a highly preferred consumer experience, unlocking economic value for the MNCs while **offering significant sustainability benefits** 



## **Seasoned Management Team**



#### Andrew Meyer – Chief Executive Officer

Andrew is tector of AeroFlox and Serial CEO for Innventure. He brings with him extensive experience in entrepreneurial environments having spent the last 15 years within 4 different venture-backed technology start-upsthat included value-add exits such as an PO and a trade sale to a strategic partner.



## Jim Traut – VP, Finance And Accounting Jim brings with view special and accounting Jim brings with material wave special and an and an and enterprise risk management environments. Before AeroFlavs, he co-founded and served as CEO of a cloud-based motion graphics video production start-up. Jim also worked for the H. J. Heinze Company for 24 years in various global strategy, accounting, risk, control, audit, due diligence, and ethics leadership roles.



#### Cedric D'Souza - Chief Technology Officer

Cedric is the CTO of AeroFlexc and an entrepreneutileader with an insatiable passion for leveraging technology to transform global supply chains. Cedric has over 28 years of experience, leading culturally diverse organizations and projecteams in Asia, Europe, Latin America, and North America. Over his carerer has las vied in 4 different countries.



#### Veronica Sebald – VP, Quality Control

Veronica is a certified black beit and brings over 15 years in Quality and Manufacturing. Veronica's focus is establishing AeroFlexots Quality systems, Control, and Assurance Plans. She is responsible for the Food Safety System development, implementation and compliance to regulatory requirements.



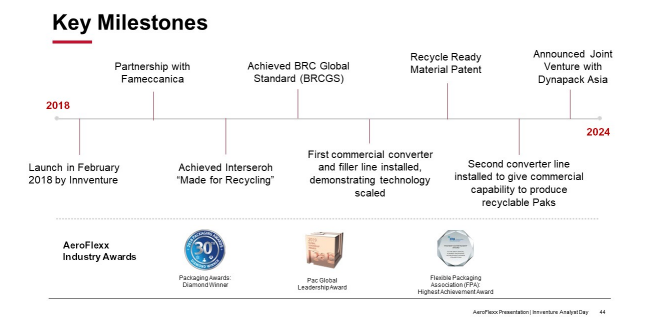
#### Kevin Green – VP, Commercial

Net Kevin Green VP, Commercial and commercialization of sustainable packaging products and running multinational operations. Kevin possesses comprehensive technical, production, and commercial experience in material science, links and costings, recycling, flexible packaging, and rigid packaging along with the associated manufacturing processes.



#### Kristen Lewis – Director, Marketing

Kristen Lewis – Director, Marketing Kristen Lewis He Markeling Director and brings more than 15 years of professional business experience to her role. Kristen has held mutiple roles, building an extensive understanding of marketing strategies, operations, and finance. She is responsible for driving innovalive marketing strategies to propel growth and market presence.



## Substantial Addressable Market

AeroFlexx technology has an estimated \$400 billion addressable market across several market categories:



## **Proven Business Model**

#### Centralized Manufacturing with Strategically Located Filling Operations



## **Growth Roadmap**

#### AeroFlexx expects to expand its global footprint with equipment being deployed across 3 different regions



## **Delivering Increased Sustainability**



## Substantiated by Compelling Data

C	CONCEPTTESTING		PR		USE TESTING	REAL-TIME MARKET FEEDBACK
in b	oroFlexx co ooth dish a scored in percenti	and body top 5 le in	Pre for A	56% Interence NeroFlexx ish Soap	~60% Preference for AeroFlexx in Body Wash	Average 4.3 star rating on Amazon with pilot launches
	cuPoII's da			)	0	********* K a word fater The bottle is cool, environmentally safe and a great idea. All bottles should be made like this.
3	,000 US cor	nsumers		What Con	sumers Love	
			26%	Environmentally F	riendly, Uses Less Plastic	★★★★★★ 4.5 out of 5 stars
			19%	Flexible and Squ	eezable	Loved the new package. Very convenient and easy to
	AeroFlexx	Control	19%	Precision Dispen	sing and Reduces Waste	use. Uses less plastic than a traditional bottle, very nice!
		(PET Bottle)	17%	Easyto Use, Har	dle and Pour	
verall	A+	в	11%	Spill Proof		amazon
irade			8%	Self-SealingTech	nology	

Source: AcuPol Precision Research Nov2016, internal use testing May-June '16, Company analysis of Amazon data pilot market launches

## **Unlocking Significant Brand Value**



TAMPER-PROOF FOR PRODUCT SAFETY .

#### AeroFlexx is breaking the paradigm with a sustainable package that consumers love and adds real value to MNCs' bottom line



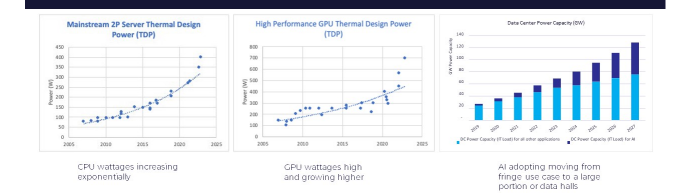
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Accelsius We Bring the Cool



Josh Claman Chief Executive Officer

## THE NEED FOR LIQUID COOLING CONTINUES TO ACCELERATE



ACCELSIUS

## HYPE AND CONCERN – BOTH TAILWINDS FOR ACCELSIUS

#### Bloomberg

Markets V Eco

The AI Race: Startups to Watch AI Warfare Gemini Backlash AI Unlocks Ancient Secrets How AI Chatbots Work

Industries Tech Politics Bus

Technology AI Will Suck Up 500% More Power in UK in 10 Years, Grid CEO Says

Fast-developing technologies require increased data-center use
 Grid upgrade is one option for the future, John Pettigrew says

ek Opinion More

FORBES > INNOVATION

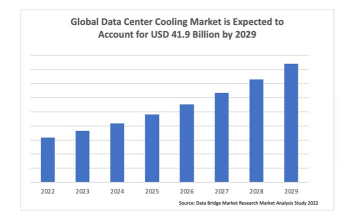
## Here's Why Data Center Cooling Is The Hottest Innovation In The Sector



Andrew Schaap Forbes Councils Member Forbes Technology Council COUNCIL POST | Membership (Fee-Based)

ACCELSIUS

#### TRANSITION TO LIQUID COOLING IS ACCELERATING



ACCELSIUS

The transition to liquid cooling continues to accelerate, driven by AI adoption.

Liquid Cooling expected to reach \$7.8 billion by 2028 from \$2.6 billion in 2022.

Source: Data Center Knowledge

Source: https://www.marketsandmarkets.com/Market-Reports/data-center-liquid-cooling-market-84374345.html

## ACCELSIUS AT A GLANCE

#### What is Accelsius?

A two-phase, direct-to-chip liquid cooling technology designed for data centers. The NeuCool™ system delivers best-in-class thermal performance, advanced mission-critical design, North American manufacturing & supply chain, and enterprise-grade lifecycle services.

Innventure owns 66.5% of Accelsius<sup>(1)</sup>

#### Who Uses It?

ACCELSIUS

Any business that is implementing AI, HPC or power dense workloads. This spans from enterprises, colocation providers, telco, FinTech, to academic institutions.



(1) See Form S-4/A filed by Learn SPAC HoldCo, Inc. on April 12, 2024 for more information.



### SEASONED LEADERSHIP

#### Extensive Data Center Experience

water nexus.

Martin.

Matt Cruce, Chief Supply Chain Officer

Jeff Taus, Vice President of Engineering



#### Josh Claman, Chief Executive Officer

Josh Claman is a seasoned global executive. His career, tracking the evolution of data center technology, has spanned over 30 years, through which he has overseen transitions to new approaches and architectures. Leadership experience includes companies like Dell, AT&T and NCR.



#### Richard Bonner, PhD, Chief Technology Officer Dr. Bonner has over 18 years of industrial experience as a heat transfer

researcher and advanced thermal product developer. He is a recognized expert in two-phase cooling and thermal issues as they relate to the energy-

Matt brings expertise in managing complex global supply chains with experience in Dell's server division where he successfully minimized lead times and ensured parts availability. Prior to Dell, Matt worked at Lockheed

Jeff brings extensive server systems engineering expertise from Dell. He has 25 years of product leadership experience in enterprise computing, the appliance and automotive industries, telco-focused edge servers, and deploying hyper-scale servers.



#### Dino Foderaro, Chief Revenue Officer

Dino is an operations executive with diver experience across HR, Finance, product management, sales, and people management and has a background leading highly technical, cross-functional teams in the development and deployment of targeted solutions to meet the ever-changing needs of cuttingedge customers and markets.



#### Robert Wehmeyer, Vice President of Finance

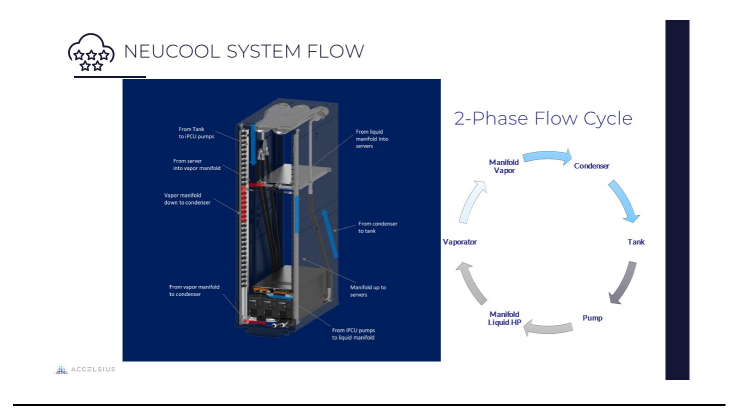
Robert brings expertise in managing financial operations for ultra-high growth manufacturing companies. He has over 25 years of experience and has led finance teams in manufacturing, R&D, operations, services, sales, and marketing.

#### Rich Perley, Chief Marketing Officer



Rich has over 30 years experience leading tech companies as CMO. His expertise includes business/product/ market strategy development; PR/demand generation; product marketing; key client acquisition; & partner development. He served executive roles with Wistron, Motorola, and several tech start-ups.



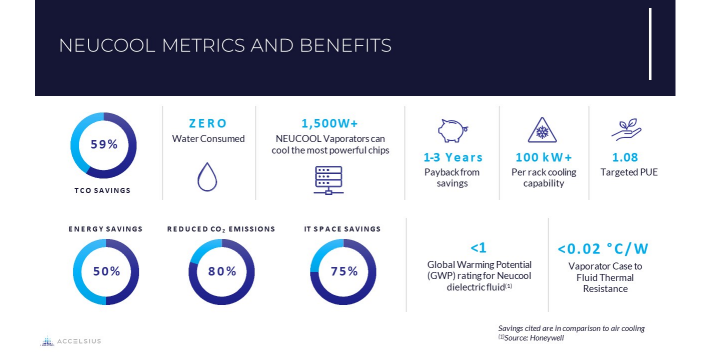








ACCELSIUS



#### 2-PHASE DIRECT TO CHIP IS THE SAFEST + SIMPLEST CHOICE

/S

#### IMMERSION COOLING

Unfamiliar form factor High up-front costs Requires infrastructure changes Specialized training & services required

#### SINGLE-PHASE IMMERSION TWO-PHASE IMMERSION

No headroom Only able to cool 400 watts/chip Hundreds of gallons of coolant subject to unpredictable government regulations

#### DIRECT-TO-CHIP COOLING

Familiar form factor Lower up-front costs Operational serviceability Well suited to hybrid data centers

#### SINGLE-PHASE DIRECT-TO-CHIP

Water-based liquid Leaks destroy server electronics Contaminants and corrosion from liquid

Requires colder chiller water & higher flow rates to cooler higher TDP chips/servers(>\$)

#### TWO-PHASE DIRECT-TO-CHIP

Non-conductive & 40x less refrigerant vs. immersion Requires 4-9x less flow rate than single-phase

Cools hotter, generational chips

NEUCOOL

ACCELSIUS

## ACCELSIUS NEUCOOL: THE BEST OVERALL THERMAL PERFORMANCE

#### Greatest Lifetime Value

	Air (1U)	1P Immersion	2P Immersion	1P Direct-to-Chip	2P Direct-to-Chip /NeuCool
Max TDP Cooled with 30°C Facility Water and Below Thermal Resistances	165 watts	190 watts	415 watts	700 watts (@2.2 LPM)	1000 watts (@.5 LPM)
Thermal Resistance (Watts/°C)	0.15	0.13	0.06	0.03	0.015
Volume of Two-Phase Coolant	N/A	N/A	1,300 liters (\$100+K)	N/A	30 liters
Flow rate required to cool 500-watt CPU	N/A	N/A	N/A	2.2 LPM (assuming 4°C ∆T )	0.18 LPM (assuming 0.7 vapor quality)
% of server heat removed (Up to max TDP cooled)	100%	100%	100%	80%	80%
Cost \$/Watt		\$3.21	\$4.23	\$1.53	\$1.55

ACCELSIUS Sources: ASHRAE, The Green Grid, Analysis from Dell CTO Office, Accelsius Internal Tests, Chilldyne, The Gannet Group

#### COVERING ALL REQUIRED DIMENSIONS





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## Financial Model & Reporting



Dave Yablunosky Chief Financial Officer

## How Will Innventure Report?



Committed to investor transparency as Innventure Companies scale

Key Performance Indicator	Quantitative disclosure	Qualitative detail
Revenue <sup>(1)</sup>	Consolidated revenue	Backlog, orders, etc.
EBITDA <sup>(2)</sup>	Consolidated expense detail	Margin progression
Capital expenditure	Consolidated investment	Future CapEx

Competitive sensitivity may limit initial detail Innventure can provide on operating margins but we are committed to providing qualitative context and color where possible

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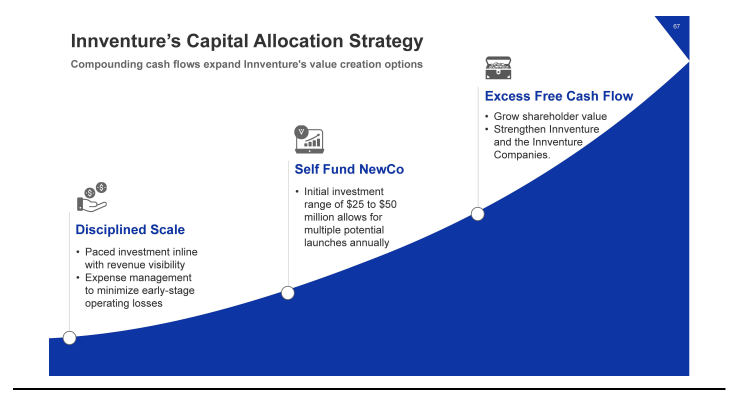
Initial Innventure results will primarily represent Accelsius. AeroFlexx ownership will be reflected as other JV income.
 EBITDA means net income before interest, income taxes, depreciation and amortization.

## Key Tenets to Innventure's Expected Financial Profile



A model of launching high-growth ventures with strong profitability metrics and substantial addressable markets





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Value Creation



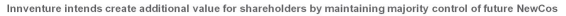
Lucas Harper Chief Investment Officer

### Illustrative Innventure Value Creation Model

Low-cost base + de-risked start-up investment + rapid time to market = potential high returns on invested capital

Years 0-2	Years 3-5	Years 5+
<ul> <li>Investment         <ul> <li>Low IP acquisition costs</li> <li>~\$10 - \$20 million of capital expenditures</li> </ul> </li> <li>P&amp;L         <ul> <li>Minimize operating loss</li> </ul> </li> <li>Cash Flow             <ul> <li>Match capital expenditure with revenue visibility</li> </ul> </li> </ul>	<ul> <li>Investment         <ul> <li>Capital expenditure plateaus and is scaled</li> </ul> </li> <li>P&amp;L         <ul> <li>Pivot through breakeven to sharp ramp in operating leverage</li> </ul> </li> <li>Cash Flow         <ul> <li>Cash flow growth inflects and scales over capital investment</li> </ul> </li> </ul>	<ul> <li>Investment         <ul> <li>Investment in accretive growth and market share expansion</li> </ul> </li> <li>P&amp;L         <ul> <li>Growth at high incremental margin</li> </ul> </li> <li>Cash Flow             <ul> <li>Excess cash flow generation to Innventure and shareholders</li> </ul> </li> </ul>
	vestment in businesses that can scale to a I-to-high teen IRRs or value on invested ca	

## **Evolution of Ownership Structure**





Note: 1. PureCycle Technologies became public in 2021 (Nasdaq listed "PCT") and, as of December 31, 2023, Innventure owns less than 2% of PureCycle 2. Reflects fully diluted ownership aftertaking latest financing rounds into account 3. A significant portion of Accelsius' equity is owned by Accelsius management and parties related to Innventure; 15% of fully diluted ownership is owned by third-parties (e.g., non-Innventure related or management) accounting for latest financing round.

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Valuation



Roland Austrup Capital Markets

#### Transaction Overview<sup>(1)</sup>

Sources & Uses		Pro Forma Owners	ship	
Sources (\$ mm)		Ownership Breakdown at Close	Shares	% Owner:
SPAC Cash in Trust <sup>(2)</sup>	\$101	Innventure Unitholders <sup>(3) (5)</sup>	37.9	73%
Stock Consideration to Existing Shareholders <sup>(3) (5)</sup>	382	LCW Shareholders <sup>(2)</sup> (4) (6)	14.0	27%
Total Sources	\$483	PF Shares Outstanding	51.9	100%
Uses (\$ mm) Stock Consideration to Existing Shareholders <sup>(3)(5)</sup>	\$382	27% LCW Public Shareholders		73% sting Innv Unitholde
Cash to Balance Sheet	86			
Estimated Transaction Costs <sup>(7)</sup>	15			
Total Uses	\$483			

#### **Pro Forma Valuation**

(\$ in Millions, except per share values)

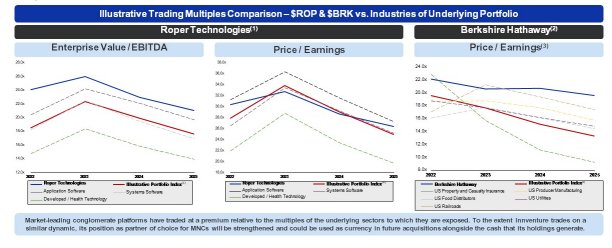
Pro Forma Shares Outstanding (2)(3)(4)(5)(6)	51.8
(*) Share Price	10.00
Equity Value	\$518
(+) Existing Net Debt as of 9/30/2023	3
(-) Cash Proceeds from Transaction	(86)
Enterprise Value	\$436

Note: Transaction will include up to an additional \$75M. Standby Equity Purchase Agreement that may be drawn a fler the Transaction closing, subject to certain limitations, including exchange caps, issuances and subscriptions based on trading volumes. 1. Assumes that there will not be any redemptions by current LCW shareholders. In all cases, reflective of \$10.76 per share. 2. Anount in thus reflects 9.3M LCW Class A ordinary shares and an amount held in trust value of \$10.76 per share. 3. Decides 50 (M) share ensuine to existing invention: Accelesus, and Accellexo. 4. Sociolare 500 (M) share ensuine to existing invention: Accelesus, and Accellexo. 5. Stock Consideration to Existing Shareholders calculated as \$385M Enterprise Value - \$3M existing net dett as of 12/31/2023 presented for illustrative purposes. Cash and dett as of closing will be used to calculate the stock consideration to existing invention: Accelesus, and Accellexo. 6. Ownership and share count includes 9.3M LCW Class A ordinary shares, 4.5M LCW Class B ordinary shares, held by LCW's independent directors, and excludes 18.6M outstanding LCW warrants (strike price of \$11.5) (out-off-the-more)) and assumes no redemptions by current LCW shareholders. 7. Includes repayment of a convertible promissory note by Learn CW.

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#### **Public Market View of Holding Company Platforms**

Public markets have assigned a premium valuation for holding companies that invest in strong, market-leading and transformative operating companies



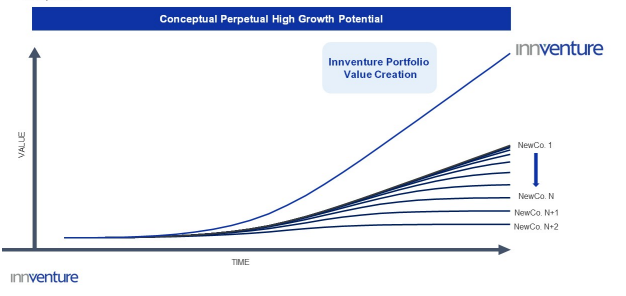
(1) Utilizes the following indices as provides for SROP segments – Application Software: SRONN Application Software, Network Storaker Starbox Storaker Starb

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Company Normal and a Contractory in the segments, analysis does not include trading metrics related to SBRX's Service and Retailing segment. Due to lack of publicly-traded competitors, analysis does not include trading metrics related to Pilot Travel Centers and/or its industry: Pilot Travel Centers accounts for 1% of 2022 revenue. (I) For Ultstater and comparative purposes, applies the percentage of revenue attributable in 2023 to a weighted average calculation (e.g., ~49% applied to Application Software for Roper Technologies). Analysis reflects TEV/EBITDA multiples over time per FaciSet.

## **Multi-Modal Value Creation**

Innventure's systematic creation of high-growth businesses aims to create a laddered portfolio of disruptive companies





Q&A

