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): **December 13, 2021**

Roman DBDR Tech Acquisition Corp.

	(Ex	act name of registrant as specified in its cha	arter)	
	Delaware	001-39687		85-2749902
	(State or other jurisdiction of incorporation)	(Commission File Number)		(IRS Employer Identification No.)
		2877 Paradise Rd. #702 Las Vegas, NV 89109 ss of principal executive offices, including 2		,
	Registrant	's telephone number, including area code: 65	50-618-2524	
	(Former	Not applicable name or former address, if changed since la	ast report)	
follov	Check the appropriate box below if the Form 8 wing provisions:	3-K filing is intended to simultaneously sati	sfy the filing obligation	n of the registrant under any of the
	Written communications pursuant to Rule 425 u	nder the Securities Act (17 CFR 230.425)		
\boxtimes	Soliciting material pursuant to Rule 14a-12 under	er the Exchange Act (17 CFR 240.14a-12)		
	Pre-commencement communications pursuant to	Rule 14d-2(b) under the Exchange Act (17	7 CFR 240.14d-2(b))	
	Pre-commencement communications pursuant to	Rule 13e-4(c) under the Exchange Act (17	CFR 240.13e-4(c))	
	Securi	ties registered pursuant to Section 12(b) of	the Act:	
<u>Title</u>	of each class		Trading Symbol(s)	Name of each exchange on which registered
Units Warra	s, each consisting of one share of Class A Common ant	Stock and one-half of one Redeemable	DBDRU	The Nasdaq Stock Market LLC
Class	A Common Stock, par value \$0.0001 per share		DBDR	The Nasdaq Stock Market LLC
	emable Warrants, each whole warrant exercisable for exercise price of \$11.50 per share	or one share of Class A Common Stock	DBDRW	The Nasdaq Stock Market LLC
	ate by check mark whether the registrant is an emerale 12b-2 of the Securities Exchange Act of 1934 (§		05 of the Securities Act	of 1933 (§230.405 of this chapter)
Emer	ging growth company ⊠			
	emerging growth company, indicate by check marked financial accounting standards provided pursuan		extended transition per	iod for complying with any new or

Item 7.01. Regulation FD Disclosure.

As previously announced, Roman DBDR Tech Acquisition Corp., a Delaware corporation (the "Company"), has entered into a merger agreement (the "Merger Agreement") by and among the Company, Roman Parent Merger Sub, LLC, a Delaware limited liability company and a wholly-owned subsidiary of the Company ("Merger Sub"), CompoSecure Holdings, L.L.C., a Delaware limited liability company ("CompoSecure"), and LLR Equity Partners IV, L.P., a Delaware limited partnership. Pursuant to the Merger Agreement, Merger Sub will merge with and into CompoSecure, with CompoSecure surviving as a wholly-owned subsidiary of the Company (the "Merger").

Analyst Presentation

Furnished as Exhibit 99.1 hereto is an updated investor presentation to be used by the Company and CompoSecure.

The information in this Item 7.01, including Exhibit 99.1, is furnished and shall not be deemed "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended (the "Exchange Act"), or otherwise subject to the liabilities of that section, nor shall it be deemed incorporated by reference in any filing under the Securities Act or the Exchange Act, except as expressly set forth by specific reference in such filing.

Forward-Looking Statements

Certain statements included in this Current Report on Form 8-K that are not historical facts are forward-looking statements for purposes of the safe harbor provisions under the United States Private Securities Litigation Reform Act of 1995. Forward-looking statements include, but are not limited to statements regarding Roman DBDR's or CompoSecure's expectations, hopes, beliefs, intentions or strategies regarding the future, including, without limitation, statements regarding: (i) the ability of Roman DBDR and CompoSecure to complete the proposed merger described in the Press Release, (ii) the size, demand and growth potential of the markets for CompoSecure's products and CompoSecure's ability to serve those markets, (iii) the degree of market acceptance and adoption of CompoSecure's products, (iv) CompoSecure's ability to develop innovative products and compete with other companies engaged in the financial services and technology industry and (v) CompoSecure's ability to attract and retain clients. 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 generally are accompanied by words such as "believe," "may," "will," "estimate," "continue," "anticipate," "intend," "expect," "should," "plan," "predict," "potential," "seem," "seek," "future," "outlook," and similar expressions that predict or indicate future events or trends or that are not statements of historical matters. These forward-looking statements include, but are not limited to, statements regarding estimates and forecasts of other financial and performance metrics and projections of market opportunity. These statements are based on various assumptions, whether or not identified in this Press Release, and on the current expectations of CompoSecure's and Roman DBDR's management and are not predictions of actual performance. These forward-looking statements are provided for illustrative purposes only and are not intended to serve as, and must not be relied on by any investor as, a guarantee, a prediction or a definitive statement of fact or probability. Neither Roman DBDR nor CompoSecure gives any assurance that either Roman DBDR or CompoSecure will achieve its expectations. Actual events and circumstances are difficult or impossible to predict and will differ from assumptions. Many actual events and circumstances are beyond the control of CompoSecure and Roman DBDR. These forward-looking statements involve a number of risks, uncertainties (some of which are beyond Roman DBDR's and CompoSecure's control) or other assumptions that may cause actual results or performance to be materially different from those expressed or implied by these forward-looking statements. These factors include, among others: the inability to complete the proposed merger; the inability to recognize the anticipated benefits of the proposed merger, including due to the failure to receive required security holder approvals, or the failure of other closing conditions; and costs related to the proposed merger. You should carefully consider the risks and uncertainties described in the "Risk Factors" section of the definitive proxy statement on Schedule 14A (the "Proxy Statement") relating to the proposed merger filed by Roman DBDR with the U.S. Securities and Exchange Commission (the "SEC") and other documents filed by Roman DBDR from time to time with the SEC. These filings identify and address other important risks and uncertainties that could cause actual events and results to differ materially from those contained in the forward-looking statements. If any of these risks materialize or our assumptions prove incorrect, actual results could differ materially from the results implied by these forward-looking statements. There may be additional risks that none of Roman DBDR or CompoSecure presently know or that Roman DBDR or CompoSecure currently believe are immaterial that could also cause actual results to differ from those contained in the forward-looking statements. In addition, forward-looking statements reflect Roman DBDR's and CompoSecure's expectations, plans or forecasts of future events and views as of the date of this Press Release, Roman DBDR and CompoSecure anticipate that subsequent events and developments will cause Roman DBDR's and CompoSecure's assessments to change. However, while Roman DBDR and CompoSecure may elect to update these forward-looking statements at some point in the future, Roman DBDR and CompoSecure specifically disclaim any obligation to do so. These forward-looking statements should not be relied upon as representing Roman DBDR's and CompoSecure's assessments as of any date subsequent to the date of this Press Release. Accordingly, undue reliance should not be placed upon the forward-looking statements.

Additional Information about the Proposed Merger and Where to Find It

In connection with the proposed merger, Roman DBDR has filed a definitive proxy statement with the SEC. The definitive proxy statement will be mailed to stockholders of Roman DBDR seeking approval of the proposed merger. Before making any voting decision, investors and security holders of Roman DBDR are urged to read the proxy statement and all other relevant documents filed or that will be filed with the SEC in connection with the proposed transaction as they become available because they will contain important information about the proposed transaction. The documents relating to the proposed merger (when they are available) can be obtained free of charge from the SEC's website at www.sec.gov. These documents (when they are available) can also be obtained free of charge by contacting CompoSecure at: Marc P. Griffin, ICR for CompoSecure, 646-277-1290, CompoSecure-IR@icrinc.com.

Participants in the Solicitation

CompoSecure, Roman DBDR and our respective directors, executive officers, other members of management and employees may be deemed to be participants in the solicitation of proxies from Roman DBDR's stockholders in connection with the proposed merger. Information regarding the names and interests in the proposed merger of Roman DBDR's directors and officers is contained Roman DBDR's filings with the SEC. Additional information regarding the interests of potential participants in the solicitation process has also been included in the definitive proxy statement relating to the proposed merger and other relevant documents filed with the SEC. These documents can be obtained free of charge from the sources indicated above.

Item 9.01. Financial Statements and Exhibits.

(d) <u>Exhibits.</u>

99.1 <u>Investor Presentation dated December 2021</u>

104 Cover Page Interactive Data File (formatted as Inline XBRL)

SIGNATURE

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

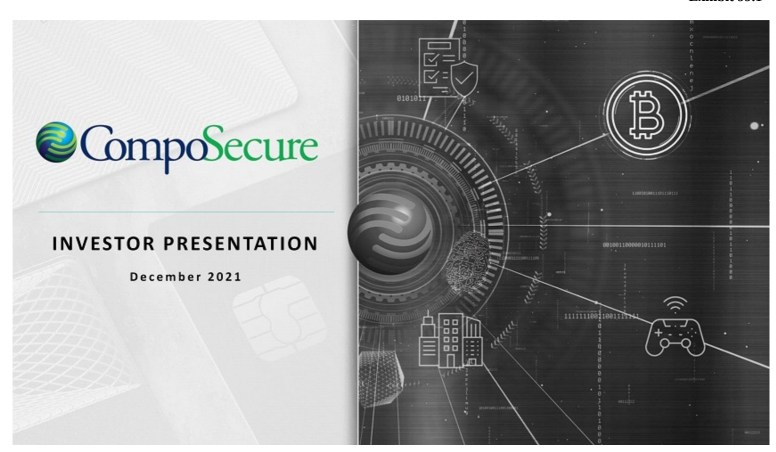
ROMAN DBDR TECH ACQUISITION CORP.

By: /s/ Donald G. Basile

Name: Donald G. Basile

Title: Chairman of the Board and Co-Chief Executive Officer

Dated: December 13, 2021



Disclaimer

Table Transmitted in a sub-marked by series the registration or qualification and the registration of th

The finishtions and flustrative Presentations
The finisht projection, set in the set of projecti

For Company I manufacture and the force of the company I manufacture and the company I manufactu

nts of CompoSecure for the periods presented. An audit of such financial statements in accordance with the standards of the U.S. Public Company Accounting Oversight Board is in process and will be

Additional information and Where to Find 1
This communication related to the Physiopand Transaction in the Physiopand Transact



Presenters



Dr. Don Basile, PhD

Chairman & Co-CEO, Roman DBDR

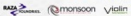
- 20+ years of technology industry experience
- Executive, investor or board member in 30+ Silicon Valley growth companies
- Former CEO, Co-Founder and Director of two leading data storage companies which both completed IPOs on NYSE













Jon Wilk

Chief Executive Officer, CompoSecure

- 20+ years of industry experience
- Former Head of Product and Chief Marketing Officer for JPMorgan Chase Consumer Bank
- Former President of Paychoice, a leading SaaS-based payroll company (sold to Sage in October 2014)

JPMORGAN CHASE & CO.







Timothy Fitzsimmons

Chief Financial Officer, CompoSecure

- 30+ years of experience in accounting and finance
- Started his own consulting firm, Your CFO & Controller, providing a range of financial services











Adam Lowe, PhD

Chief Innovation Officer, CompoSecure

- 10+ years of experience in security and technology industry
- PhD and MBA from Cornell
- Former group leader of Innovation Development Team at SRC Inc.





Transaction Overview

TRANSACTION STRUCTURE

- Roman DBDR Tech Acquisition Corp. ("Roman") has proposed to enter into a business combination with CompoSecure, a high-growth, profitable technology company focused on innovative payments, security, and cryptocurrency solutions
- \$130 million PIPE in convertible unsecured notes and \$45 million in equity
- Closing expected week of December 27, 2021, subject to Roman shareholder approval, shareholder vote scheduled December 23, 2021

VALUATION

- Transaction implies a pro forma enterprise value of approximately \$1.2 billion¹
- Implied valuation multiples²:
 - 3.4x 2022E Net Revenue (11.5x 2022E Adj. EBITDA)
 - 2.5x 2023E Net Revenue (7.5x 2023E Adj. EBITDA)
- Significant investment opportunity projected 56% Net Revenue CAGR '21E '25E
- Current shareholders of CompoSecure to maintain approximately 60% pro forma ownership³

CAPITAL STRUCTURE

■ Anticipated net leverage at close of ~2x trailing Adj. EBITDA (excluding new 5-year convertible unsecured notes)

Roman DBDR believes CompoSecure represents a unique opportunity to transform the payments ecosystem and unlock significant value by enabling mass adoption of digital assets across industries

¹ Includes impact of all 5.783 mm founder shares vesting at close
² Based on the midpoint of range of management projections. Please see Tinancial Overview
² Editing CompoSecure shareholders may receive 7.5 mm earnout shares, 3.75 mm shares at
any 30-trading day period during the first 48 months.



Key Investment Highlights

Category Leader of Next-Gen Payment Technology, Security, and Cryptocurrency Solutions

"Massive" TAM across markets including payments, cryptocurrency, digital authentication/Arculus payments, NFTs and gaming, and warranty & insurance

Premier payments technology and security provider coupled with highly scaled, advanced manufacturing capability

Trusted, highly embedded blue chip customer relationships with leading financial institutions and FinTechs, having produced nearly 100 million metal payment cards

Platform uniquely positioned to capitalize on fragmented markets in digital assets

Compelling financial profile with superior growth, attractive margins, and high cash flow



CompoSecure is Pursuing Multiple Large Growth Opportunities



Arculus is Live

Commercial Launch

- www.GetArculus.com is accepting payments and cards are shipping to consumers
- First shipments began on September 30
- Wallet app is available for download from the Apple AppStore and the Google Play store
- Marketing and Business Development spend of \$20+ million for 2021 underway and ramping into year-end
- B2B White label solution launched in November 2021



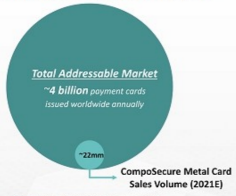






Convergence of Three Massive Market Opportunities

Payment Card Market Opportunity¹



Metal cards are rapidly growing in popularity, but still only represent ~0.5% of the global addressable card market

Explosive Growth in Crypto Asset Class²



Massive growth in Crypto asset class will require solutions to securely store and access

Authentication Opportunity³

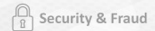


555 million passwords stolen on the dark web since 2017

Industry Trends Create Strong Tailwinds:







1 Edgar, Dunn & Company. 2019 Metal Cards Market Stiring and Consumer Research Report. "Total Addressable Market" is defined here as the estimated survival to estimate annual sisuation evaluates. "Edited Corporations Valuets" Size by Fold Volve, Ry Tiger, dy Companent, By Process, By Gregorgokis Stoge And Forecast (Verlied Market Research, 2018). "Finances Online: 55 Important Rassword Stadistics You Should Know. 2021 Decodies & Resea Data."

digital assets seamlessly



Massive Global Payment Card Market

- CompoSecure is projected to increase its market share of cards manufactured from 0.38% to 0.48% by 2025
- The overall metal payment card industry's global shipments are expected to grow 163% between 2020 and 2025¹

Total Number of Payment Cards in Circulation (bn)²



CompoSecure Payment Cards Shipped (mm)

% Share of Payment Cards in Circulation

% Share of Payment Cards Manufactured in Year

¹ABiresearch's Metal Payment Cords - Q2 2021

^{*}Edgar, Donn & Company. 2019 Metal Cards Morket Stony and Consumer Research Report – Payment Cards in Circulation.

*(TMA: 2020 Bloke) Conf. Market Statistics Remarks – Processed Cards Manufactured.

⁴ Management estimates based on 2019 ratio of cords manufactured vs. cards in circulate

Proven Track Record of Customer Acquisition



Bespoke Card Programs Have Become Critical to Our Clients

Highly Customized Programs with Best-in-Class Security and Form to Meet Partner Needs









CompoSecure Issuer Client Since:

2008 2003 2014 2016

Selected Metal Card Programs:



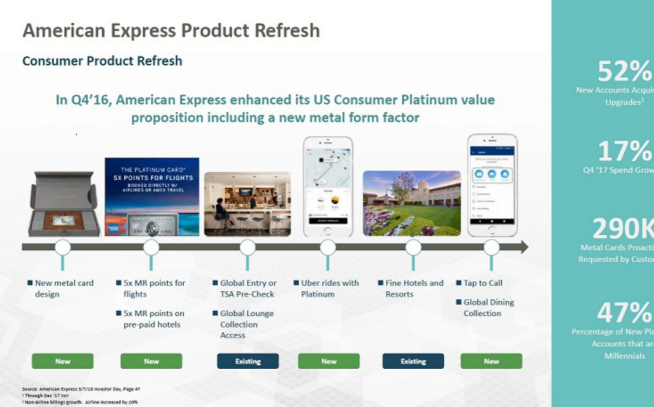






If Completeurs is unable to provide in product and services at high quality and in a strely manner, but sustemar relationships sensy the desired, which could make in this loss of customers, including Pfilograph Chase and American Express, which constituted 2019 and of the provided or the Vision of the Completeur's provided or the Vision of the Vision





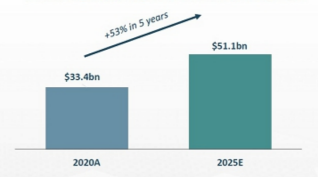


Substantial Forecasted Growth in Target Digital Asset Classes

Explosive Growth in Crypto Asset Class¹



Increasing E-Gaming Online Microtransactions³



221 million

Global Crypto Users in June 2020 (3x June 2019)

1.3 billion

E-Gamers purchased ingame asset in 20204

Note: Online microtransactions market consists of sales of in-game virtual goods and related services

diabbal dryptocurrency Morket Sice By End Liser, By Type, By Component, By Process, By Geographic Scope And Porecost (Verified Market Research,

Origina Microtromaction Global Market Report 2021: COVID-19 impact and Recovery to 2000.

*Bloomberg, Mordor, Newcoo



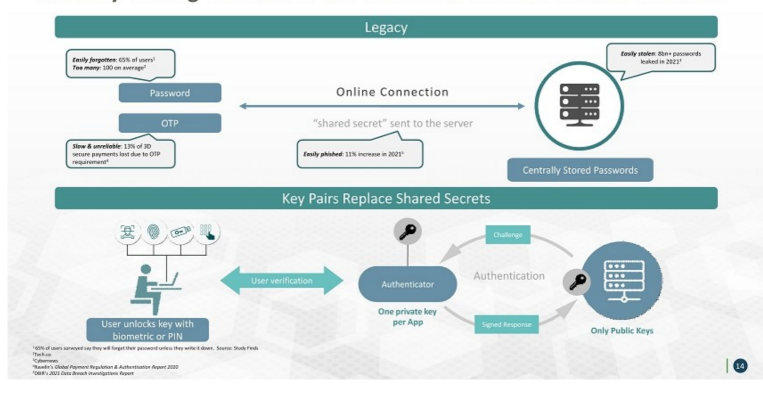
Hacking Threat Continues to Rise with \$8B+ Lost in 2021 YTD







Industry Trading Usernames and Passwords for Secure Authentication



Critical Use Cases to Penetrate Digital Authentication Market



CompoSecure at a Glance

Leading Developer of New, Highly Differentiated Payment and Digital Security Products

Today



Five-Year Outlook



Figures reflect the midpoint of 20026 estimate for net revenue (5.336mm to \$376mm) and midpoint of range for Adj. EBITDA (5.100mm to \$3.10mm).

1 CASR calculated using the midpoint of 2001 first revenue estimate range (5.267mm-5.248mm) and 2008 projection (54,577mm).

1 Powerupe weight always (clearly storage.).

1 Powerupe weight always (clearly storage.).

1 Aroulus Exception includes Cryptocurrency Solutions, Digital Assets & edaming, Aroulus Payments, and Waranny & Insurance segments.





Building Digital Assets Ecosystem from Foundation in Superior Hardware



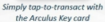
The Arculus Ecosystem Roadmap



Arculus Enables Safe Storage for Crypto Assets

Superior User Experience







Seamlessly send, receive, and swap cryptocurrency



Easily track and record historical transactions

Arculus **: Secure Cold Storage Wallet Arculus cold trongs wallet containes the world's 1 security with on exercit used cryste portificio manes can bay, simp, send, and records your displaceants Tarpor of your Anculus Key,*** Card. Country 1 S99,00 to rear included

Convenience of a Hot Wallet with the Security of Cold Storage

Secure: Advanced three-factor authentication security across biometric, PIN and Key card and truly air-gapped

Innovative: No charging required, crypto key storage solution with encrypted NFC ("tap-to-transact")

Convenient: Easily send, receive, and trade crypto assets through the mobile app

App Video1

Link to referenced video: https://vimeo.com/514259399

Password: Arculus2021



Arculus Alleviates the Burdens of Other Crypto Storage Solutions

	Hardw Storage	are Cold	
	ARCULUS	Other Cold Storage	Hot Wallet
Offline Storage	Card	Fob USB	NONE
Ease of Use	✓	×	✓
Superior Security	√ ✓	✓	×
Longer-Term Storage	✓	1	×
Premium Experience	✓	×	×

Arculus is the only Crypto storage product that combines ease of use and superior security standards



Cold Storage Hardware Wallet Feature Comparison

Arculus Offers Best-In-Class User Experience

	,		
	ARCULUS	Ledger	Trezor Model T
Form Factor	Card	Fob with Display	Fob with Display
Companion App	Arculus Wallet	Ledger Live	Trezor Wallet
Key Storage Type	Cold	Cold	Cold
Secure Element	Certified Secure Element (CC EAL6+)	Certified Secure Element (CC EAL5+)	None
Pin Code	Yes	Yes	Yes
Restoration	12 Word Passcode	24 Word Passcode	12-24 Word Passcode
Passcode Storage	Separate from Device	On Device	On Device
Interface	Tap-to-Transact Rich GUI	Manual Inputs in Fob	Manual Inputs in Fob
Authentication	Biometric, Pin, Encrypted NFC connection between card and phone	Pin & Device	Pin & Device
Charge Required?	No	Yes	Yes
Price	\$99	\$60-\$120	\$170

Diversified Revenue Model

Multiple User Monetization Opportunities

Hardware Sales

- Direct-to-Consumer sales
- Business-to-Business sales

Transaction Fees

- Crypto currency trading fees
- ■eGaming trading and transfer fees

Recurring Fees

- Hot wallet subscription fees (monthly)
- Crypto/digital asset insurance fees (monthly)

Example Transactions

Customer purchases Arculus Key card

CompoSecure charges consumer per Arculus Key sold Customer trades crypto on Arculus app

Gamers transfer currency to or from wallet via Arculus app

CompoSecure charges customer % fee based on total transaction value Customer signs up for Arculus hot wallet

Customer purchases crypto insurance from third party insurance partner

CompoSecure charges customer customary monthly hot wallet fee

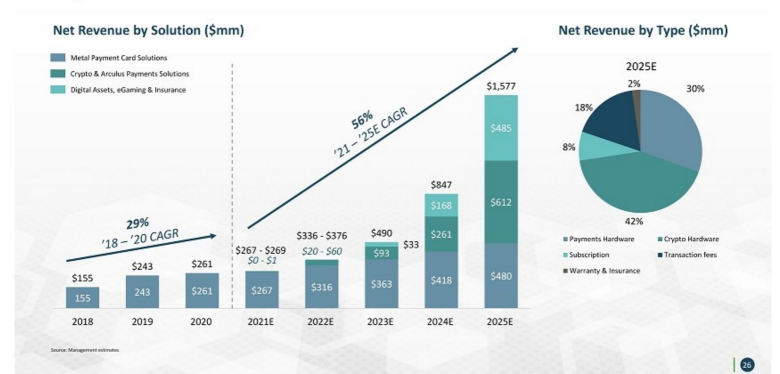
CompoSecure earns monthly fee from third party insurance provider

Robust Growth from Substantial Base of Revenue and Profitability

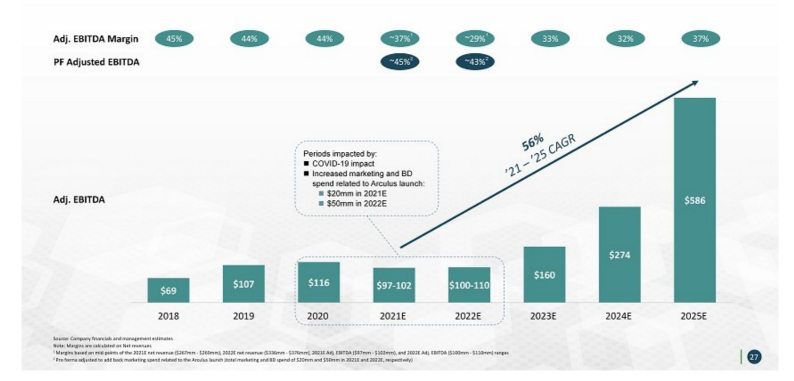




Projected Net Revenue Evolution



Strong EBITDA and Free Cash Flow



Financial Information by Segment

	Metal Payment Card Solutions				Arcu	ulus Crypto & Digital Assets Ecosystem				
	2021E	2022E	2023E	2024E	2025E	2021E	2022E	2023E	2024E	2025E
Unit Sales (mm)	22	25	29	33	39	<0.1	0.3	2	7	17
% growth	7%	15%	14%	15%	15%	-	nm	533%	229%	155%
Net Revenue (\$mm)	\$268	\$316	\$363	\$418	\$480	\$0.51	\$402	\$127	\$429	\$1,097
% growth	3%	15%	15%	15%	15%		nm	217%	238%	156%
Operating Expenses ³	(156)	(178)	(205)	(237)	(272)	(1)	(23)	(55)	(161)	(368)
Marketing Expenses	(0.3)	(0.3)	(0.4)	(0.4)	(0.5)	(20)	(50)	(70)	(175)	(350)
Adj. EBITDA	\$120	\$138	\$148	\$181	\$207	(\$20)4	(\$33)5	\$2	\$93	\$379
% margin	44%	44%	44%	43%	43%	nm	nm	1%	22%	35%

* Assumes misk-point of Assulus ecosystem 20212 eventure range of Stemm - Stem



Historical Levered Free Cash Flow

(\$mm)	2018A	2019A	2020A
Adj. EBITDA	\$ 69	\$ 107	\$ 116
Cash from Change in NWC	(23)	(11)	(5)
Capex	(9)	(10)	(8)
Cash Interest Paid	(5)	(5)	(5)
Mandatory Debt Repayment	(6)	(11)	(11)
Levered Free Cash Flow ¹	27	71	88
Adj. EBITDA Conversion	39%	66%	76%
Levered Free Cash Flow Yield ²			11%

Source: Company financials

Those Sparse reflect the Company Inhibitorial liquid intenture as a passe through entity for tax purposes that results in the Company intended in the Proposed Transaction, the Company intends for Composed Reality to be held in a traditional "UP-C" structure, and such enables the Company intended to Company intends for Composed Reality to be held in a traditional "UP-C" structure, and such enables the Company intended to Company intends for Composed Reality to be held in a traditional "UP-C" structure, and such enables the Company intended to Company intends for Composed Reality to be held in a traditional "UP-C" structure, and such enables the Company intends for Composed Reality to be held in a traditional "UP-C" structure, and such enables the Company intends for Composed Reality to be held in a traditional "UP-C" structure, and such enables the Company intends for Composed Reality to be held in a traditional "UP-C" structure, and such enables the Company intends for Composed Reality to be held in a traditional "UP-C" structure, and such enables the Company intends for Composed Reality to be held in a traditional "UP-C" structure, and such enables the Company intends for Company intend





Transaction Overview

Illustrative Sources and Uses (\$mm)

Sources				
CompoSecure Rollover Equity	\$492			
SPAC Cash In Trust ¹	236			
Common Equity PIPE Proceeds ²	45			
Convertible Notes Proceeds ²	130			
Total Sources	\$903			

Uses	
CompoSecure Rollover Equity	\$492
Cash Consideration	361
Transaction Costs	50
Total Uses	\$903

Pro Forma Enterprise Valuation at Close (Smm)

	17	
Illustrative Share Price		\$10.00
Pro Forma Shares Outstanding ³		82.6
Total Common Equity Value ³		\$826
Convertible Unsecured Notes		130
Pro Forma Net Debt (ex. Convertible Notes)		250
Pro Forma Enterprise Value Valuation ⁴		\$1,206
EV / 2021E Net Revenue	\$268	4.5x
EV / 2022E Net Revenue	356	3.4x
EV / 2022E Adj. EBITDA	105	11.5x





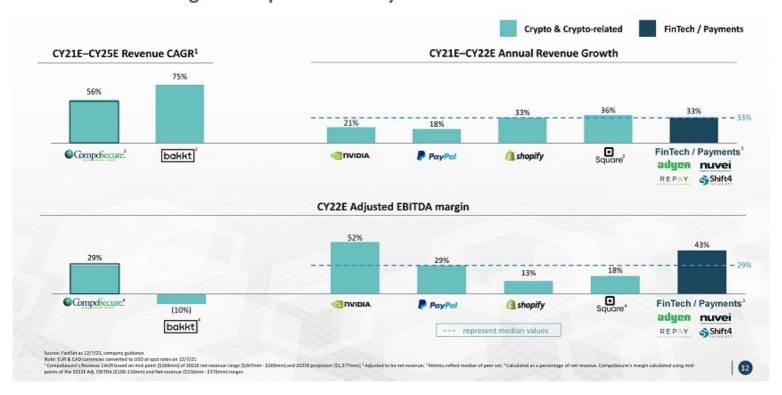
¹ Assumes no SPAC investors redeem their shares for cash in trust

² Assumes 545mm in Common Equity PPE and 5130mm of 5-year Convertible Unsecured Notes proceeds

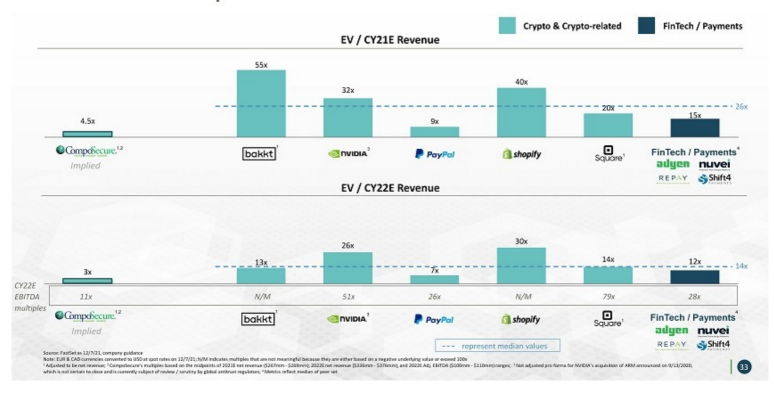
³ Includes impact of all 5.8mm loander shares westing at close. Excludes warrance; Excludes 7.5mm earnout shares for existing Composecure shareholders. 3.75mm shares are earned if the VWAP is at least \$15.00 over any 20 trading days within any 30-trading day period during the first 36 months; are assumed in the VWAP is at least \$15.00 over any 20 trading days within any 30-trading day period during the first 36 months; are assumed in the VWAP is at least \$25.00 over any 20 trading days within any 30-trading day period during the first 48 months

⁴ Valuation multiples based on the midpoints of estimated 2021E net revenue (\$267mm - \$269mm), 2022E net revenue (\$368mm - \$376mm) and 2022E Asj. EBITDA (\$100mm - \$110mm) ranges

Growth and Margins Compare Favorably to Peers



Peer Valuation Comparison



Trading Comparables - Group

	Revenue growth	Revenue CAGR Gross margin	Adj. EBITDA margin	EV/R	evenue	EV / Adj. EBITDA			
(\$bn)	Firm value	CY21E	CY22E	CY21E - CY25E	CY22E	CY22E	CY21E	CY22E	CY22E
©CompoSecure. 1,2	\$1.2	3%	33%	56%	52%	29%	5x	3x	11x
Crypto and Crypto-related	***************************************								
⊚ INVIDIA. ²	\$820.4	59%	21%	N/A	67%	52%	32x	26x	51x
PayPal	221.5	18%	18%	N/A	52%	29%	9x	7x	26x
shopify	167.0	56%	33%	N/A	53%	13%	36x	27x	N/M
Square ¹	113.6	63%	36%	N/A	79%	18%	19x	14x	77x
bakkt 1	3.0	N/A	307%	75%	N/A	(10%)	55x	13x	N/M
Median		58%	33%	N/A	60%	18%	32x	14x	51x
FinTech / Payments									
adyen	\$84.4	45%	39%	N/A	N/A	63%	75x	54x	87x
nuvei	16.6	92%	32%	N/A	80%	44%	23x	17x	40x
Shift4	5.4	63%	35%	N/A	60%	36%	10x	8x	21x
REPAY	2.1	43%	31%	N/A	75%	43%	10x	7x	17x
Median		54%	33%	N/A	75%	43%	17x	13x	31x

Source: FactSet is 12/1/23, company guidance
Note: Presented in descending order based on Firm value; EUR & CAD currences converted to USO at spot rates on 12/1/21, N/Mindicates multiples that are not meaningful because they are either based on a negative underlying value or exceed 300e
*Adjusted to be not investigate. EUTCM-margins accudated based on rate oversions is well.**Compressional productions of the 2021E Not reverse. (\$200mm-\$2021E Not reverse. (\$200mm-\$570mm) and 2022E Adj. EUTDA |\$500mm-\$110mm| ranges. Multiples are derived from the mid-point of these ranges as well.** Not adjusted pro forms for NoticeA's equilibrium of 2022E Adj. EUTDA |\$500mm-\$110mm| ranges. Multiples are derived from the mid-point of these ranges as well.** Not adjusted pro forms for NoticeA's equilibrium of 2022E Adj. EUTDA |\$500mm-\$110mm| ranges. Multiples are derived from the mid-point of these ranges as well.**



Trading Comparables – Metal Card Payment Solutions

(\$bn)	Re	Revenue	Revenue growth	Revenue CAGR	Gross margin	Adj. EBITDA margin	EV/R	evenue	EV / Adj. EBITDA
	Firm value	CY21E	CY22E	CY21E - CY25E	CY22E	CY22E	CY21E	CY22E	CY22E
	\$1.2	2%	18%	16%	50%	43%	5x²	4x²	9x²
High-growth Industrial Tech									
solaredge	\$17.3	35%	34%	N/A	31%	19%	9x	7x	35x
COGNEX	13.0	25%	12%	N/A	73%	34%	13x	11x	34x
STANGE LINEAG	7.7	21%	69%	N/A	41%	33%	36x	22x	66x
shoals	6.6	28%	22%	N/A	78%	52%	12x	10x	19x
Median		27%	28%	N/A	57%	33%	12x	11x	34x
Other select high-quality Inc	lustrial Tech								
ROPER	\$58.6	5%	5%	N/A	65%	41%	10x	10×	24x
TRANSDIGM	50.4	(2%)	12%	N/A	56%	48%	10x	9x	19x
. ZEBRA	33.7	26%	5%	N/A	47%	23%	6x	6x	24x
I DOLBY	8.1	9%	8%	N/A	90%	41%	6x	6x	14x
nercury	2.8	13%	10%	N/A	42%	22%	3x	3x	12x
Median		9%	8%	N/A	56%	41%	6x	6х	19x

Source: FactSet as 12/7/21, company guidance

Note: Presented in descending order based on Firm values: Will indicates multiple shull are not meaningful because they are shiften better based on a negative underlying value or exceed 100.

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Key Investment Highlights

Category Leader of Next-Gen Payment Technology, Security, and Cryptocurrency Solutions

"Massive" TAM across markets including payments, cryptocurrency, digital authentication/Arculus payments, NFTs and gaming, and warranty & insurance

Premier payments technology and security provider coupled with highly scaled, advanced manufacturing capability

Trusted, highly embedded blue chip customer relationships with leading financial institutions and FinTechs, having produced nearly 100 million metal payment cards

Platform uniquely positioned to capitalize on fragmented markets in digital assets

Compelling financial profile with superior growth, attractive margins, and high cash flow



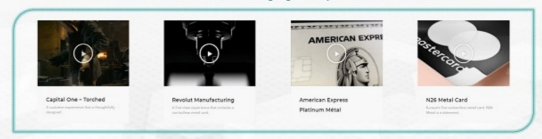


CompoSecure's Products are Prominently Featured in Issuer Advertising

Metal is a Marketing Tool to Stay "Top of Wallet"

- Demonstrates the importance of metal to issuer's product offering
- Management believes metal has become a key component of the consumer-facing marketing message
- Substantial need for issuers to differentiate in a highly commoditized industry
- Consumer demand for metal cards is robust; issuers without metal card offerings risk losing over the long term¹
- 70%+ of people ages 25-44 would prefer metal if all other card benefits were equal¹

Select Issuer Advertisements Highlight CompoSecure's Products²



CompoSecure Serves Issuers' Most Valuable Cardholder Portfolios

³ Edgar, Dann & Company. 2019 Wetal Cards Market String and Consumer Research Repol³ See more in CompoSecure's video poliery at composecure.com/media/Mydeoanchor



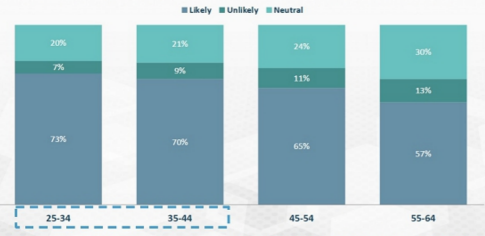
Strong Consumer Demand for Metal Cards

Millennials Want to Show Status & Perceived Wealth, Highlighting Their Unique Experiences Via Social Media Channels

Consumer Preference for Metal Cards by Age Group

Survey Question:

How likely are you to you select a metal card offer when you are looking for a new credit or debit card?1



1 signs, own & Company, 2019 Netal Cards Market String and Consumer Research Report Surveys were completed at different times across different markets — UK, USA, Brazil, Japon, Hong Kong, Singapore (May 2008); Australia, Canada India, Markot (December 2018); Taily, Rossis, Poland, France, Turkey, Germany, China, UKE (June 2015).

1. (School furs. A Millegrabile area miner cheefs to the Accordance Color (Solid Hose, National Accordance A

70%+

individuals ages (25-44) prefer metal cards if all benefits were equal when selecting a new card¹

55%

millennials are willing to pay a higher price for high-quality premium products, compared to 35% of Baby Boomers²



Favorable Shift in Consumer Behavior

JPMORGAN CHASE & CO.



Achieves "Top of Wallet" Status

 $\overline{N}26$



Drives Consumer Willingness to Pay crypto.com



Supports Greater Crypto Asset Holdings and Retention

> 50%

Lift on Chase Spend¹

+ €7/month

Due to Metal Form Factor

~ \$450 - \$450k Range of Crypto.com Coin Stake:

Range of Crypto.com Coin Stakes Qualifying for Lowest and Higher Tier Memberships that Feature Metal Card ²

1.P Morgan Chase 2/27/18 investor Day, Page 55 and IP Morgan Chase 2/27/17 investor Day, Page 17. Compares credit card spend pre-Sapphire Reserve is, post-Sapphire Reserve acquisitions for existing Chase card Customers only 1 Crypto com Obsidian card ther requires minimum 5,000,000 (CR0) staked in a Crypto com wallet. S450k is converted from 5,000,000 CR0 as per CR0/USD exchange rate provided by Commarket.com as of 2/15/21



Why We Continue to Win

We Enable Clients to Grow Customer Acquisition, Spending, and Improve Retention



- First metal "tap-to-pay" credit card (2016)
- Arculus launch in 2021
- Pipeline of new tech including biometric security, dynamic CVV, keychain cards, LED

22mm

Metal Cards

Annually1

Direct

salespeople







Issued



- Deep engineering expertise
- Proprietary material science capabilities

100+ Card Programs



















675+

Employees



ROMAN DBDR

20+

45+ Industry Experience, with Expertise in Data Storage Security and Blockchain

Multiple Successful IPOs/ Sale Processes

Tech Industry Veterans with Extensive Operating and Investing Experience



Dr. Don Basile, PhD



- 20+ years of technology industry experience across software, hardware, IT, telecom and private equity
- Executive, investor or board member in 30+ Silicon Valley growth companies

First-Class Board of Directors



James Nelson CEO & President, Global Net Lease (NYSE: GNL)





Dixon Doll, Jr.

Violin Recerses New Strat Michigan

Memory, a flash-memory storage maker

AFUSIONIO CONCLE

Former CEO and Chairman of DBM

Cloud Systems, a pioneer in data

Former COO and Director of Violin





John C. Small



- 20+ years of experience in investment management
- COO of Diamond Standard, creator of blockchain tokenized coins

NotosLLC

TAPSTATS

■ Former CFO of Viggle



Dixon Doll



- 35+ years of experience influencing entrepreneurs, investors and executives in communications, internet and other technology industries
- Co-Founder of DCM Ventures and Accel Partners (Telecom vertical)



M. Klein & Company CHURCHILL CAPITAL

EVERCORE LAZARD

CADWALADER





Large and Growing Addressable Market



Significant Room for Crypto Asset Class Growth



Arculus is entering an ecosystem that is forming the basis for a new global financial system with massive monetization opportunities

Sources: Accenture, Resserver State of the Cloud 2020, Bond Capital, IDC

1Estimated global crypto wallet users (all cold and hor) by 2025E

1Spend on wideo garries; increasingly monested in-garrie, Source, NewZoo, 2020



Cryptocurrency is a Burgeoning Asset Class Requiring **Bespoke Solutions**



\$162bn

Avg. Daily Trading Volume

Top 200 Cryptocurrencies by

Market Cap¹

\$5.5tn Expected Market Value of All Cryptocurrencies by 2027E²

234mm

36mm

Crypto Cold Storage Wallets by 2025E⁴

65%

CAGR of Total BTC and ETH Addresses⁵

87mm

BTC and ETH Addresses with Non-Zero Balances as of 2021⁶



Unlocking Value Through Partnership with Roman DBDR



Key CompoSecure differentiators

- √ Payments and security
- Proprietary, highly scaled manufacturing
- Significant base of growing, profitable revenue
- ✓ IP and patents
- √ Three-factor authentication
- ✓ Air-gapped hardware wallet
- √ Containerized blockchain infrastructure
- Integrated fiat-to-crypto and crypto-tocrypto services
- Cash flow fully funds organic growth



Existing relationships and initial discussions across:

- Blockchain
- √ Insurance
- √ Governmental
- ✓ Cryptocurrency
- ✓ Exchanges
- √ Telecommunications
- √ Digital Banking



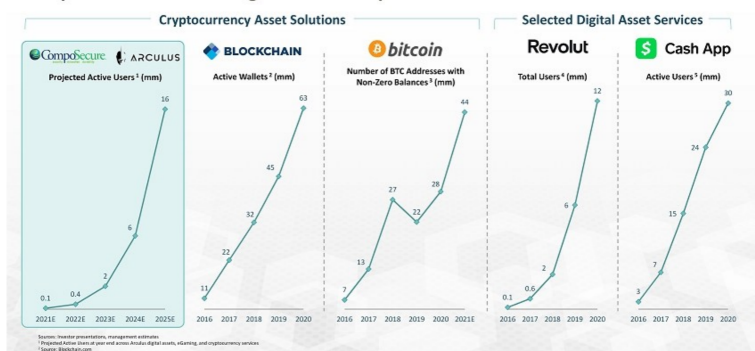


Diluted market capitalizations sourced from FactSet as of February 15, 2021 (except for Bakkt, which pertains to the IPO value

tased on sum-of-the-parts valuation of parent company by broker research

^{*} Sourced from Coindesk

Rapid Acceleration of Digital Asset Adoption



Highly Seasoned and Experienced Management Team

















LLR Partners Overview

LLR Partners

- Philadelphia-based middle market financial sponsor that initially invested in CompoSecure in 2015 and will continue to be the company's largest shareholder post closing
- Since founded in 1999, has raised over \$5bn across six progressively larger funds, closing most recent fund at \$1.8bn in Oct. 2020
- 111 total investments since inception across technology, payments and other sectors; 41 active portfolio companies
- In addition to CompoSecure, LLR's experience in payments includes Celero Commerce (current), DaySmart Software (current), Midigator (current), Fleet One (realized), and Heartland (realized)
- In 2019, LLR made 8 new investments, completed 22 portfolio add-on acquisitions, exited 5 investments and undertook 1 IPO

Select Investments

























Mitchell Hollin



CompoSecure Board Member (since 2015)

Partner at LLR

- Partner at LLR Partners focusing on FinTech and Software; led LLR's investment in CompoSecure
- Previously, co-founded and served as Managing Director of Advanta Partners, a private equity firm focused on financial services
- Began his private equity career at Patricof & Co. Ventures (now known as Apax Partners)
- Other Current Investments: Celero Commerce, DaySmart Software, Midigator, PCS Retirement, Sterling Trading Tech, YCharts

Case Study: Heartland Payment Systems

- Mitchell Hollin led LLR's growth equity investment in Heartland Payment Systems in 2001
- As board member from 2001 2016, he helped lead Heartland through an IPO on the NYSE in 2005 at an implied TEV of \$750mm+
- LLR realized a total MOIC of 8.4x over ~6 year hold period
- Following LLR's exit in 2007, Mitchell continued to serve as Heartland's lead director through the payments processor's \$4.3bn merger with Global Payments (NYSE: GPN) in 2016
- Stayed on the board of GPN through its subsequent ~\$22bn merger with TSYS in 2019 (NYSE: TSS)

Source: LLR Partners website and materials

Case Study: Forming and Scaling

AFUSION-10

Pioneers in Developing the PCIe Data Storage Market



Dr. Don Basile Chairman (2008-2009), CEO (2008-2009), Seed Investor



Dixon Doll, Jr. SVP, Sales & Corp. Development (2008-2009), Seed Investor

Leadership: Led company through Series B raising \$66.5 million from leading investors including Dell, NEA and Lightspeed

Business Development: Secured three major OEM deals (HP, IBM, Dell) and initial commercial deals with key customers (Apple, Facebook) which became largest customers

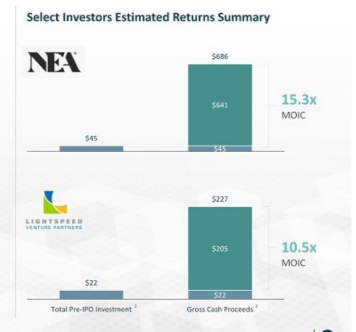
Talent Acquisition: Recruited and retained top talent, including Steve Wozniak as CTO (Apple Co-Founder)

Globalization: Established operations in Europe and Asia

I like the people and the product and said I would like some greater involvement.

- Steve Wozniak (on accepting CTO job at Fusion)1







Convertible Notes Private Placement – Summary Terms

Instrument:	Exchangeable Senior Unsecured Notes
Issuer:	CompoSecure Holdings, L.L.C.
Amount:	\$130 million
Maturity:	5 years, NC-3 customary provisional call right at 130% of conversion price (initially \$14.95)
Ranking:	Senior Unsecured Notes
Coupon:	7.0% cash
Conversion Rights:	\$11.50 conversion price (up 15%)



Financial Summary

(\$mm)	2018A	2019A	2020A
Total Gross Revenue	\$160	\$249	\$267
% YoY Growth		56%	7%
Rebates & Discounts	(\$4)	(\$6)	(\$7)
Total Net Revenue	\$155	\$243	\$261
cogs	(\$76)	(\$115)	(\$128)
Gross Profit	\$79	\$128	\$133
% Margin	51%	53%	51%
SG&A	(\$22)	(\$41)	(\$48)
Operating Income	\$57	\$87	\$84
(+) Adjustments	\$5	\$12	\$22
(+) D&A	\$8	\$9	\$10
Adj. EBITDA	\$69	\$107	\$116
% Margin	45%	44%	44%
% YoY Growth		55%	8%

Source: Company financials Note: Margins are calculated on Net revenues



Non-GAAP Adjusted EBITDA Reconciliation

	(\$mm)	2018A	2019A	2020A
	Net Income	\$52	\$81	\$78
	Interest Expense	5	5	6
	Depreciation and Amortization	8	9	10
	Unadjusted EBITDA	\$65	\$96	\$94
0	ISO Litigation Costs	2	3	-
2	Non-Cash Stock Option Expense	1	1	2
3	Non-Recurring Transaction Costs	0	0	4
4	Board of Director Costs	0	0	-
5	Deferred Compensation	-	0	-
6	Special Distribution		7	16
0	Out-of-Period	(0)		
8	Expense Accruals	1	(1)	
	Total EBITDA Adjustments	\$5	\$12	\$22
	Adjusted EBITDA	\$69	\$107	\$116

- 1 ISO Litigation Costs: Adds back nonrecurring expenses associated with the ISO litigation
- 2 Non-Cash Stock Option Expense: Non-cash stock option expenses related to the executive incentive plan
- Nonrecurring Transaction Costs: Transaction related costs associated with prior transaction processes and paid to Merrill Communications, BOO USA, Edgar Dunn and Battella.
- Board of Director Costs: Board of Directors fees, travel and related expenses associated with the Company's Board of Directors for board meetings
- 5 Deferred Compensation: Exclusion of deferred compensation expense as Management does not expect the plan to continue in its current form post-IPO
- Special Distribution: Adjustment to add back special distributions to Class C unit holders that was expensed in 2019A and 2020A. The distributions are akin to equity distributions
- Out-of-Period Adjustments: Includes an (i) insurance audit that presents historical insurance expense as though the audit assessments charged at the end of the insurance policy period were included in the monthly insurance expense as well as a (ii) a sales & use tax adjustment that reverses the December 2018 overaccrual for commercial activity sales tax in the state of Ohio in connection with the May 2015 LIRAcquisition
- 8 Expense Accrual Adjustments: Expense accrual adjustments reflecting the ISO Commissions Accrual, PTO Expense, DI Licensing Accrual, Price Concessions for Two Customers, a Customer Rebate and a Bonus Expense

Source: Company financial

Balance Sheets

(\$mm)	2018A	2019A	2020A
Assets			
Current Assets			
Cash & cash equivalents	\$3	\$ 27	\$ 13
Restricted cash	10	-	-
Accounts receivable, net	25	19	9
Inventories	12	18	30
Prepaid expenses and other Current assets	2	1	1
Total Current Assets	52	65	53
Property and equipment, net	29	30	28
Deposits and other assets	0	0	0
Total assets	82	96	81
Liabilities and Members' Equity			
Current Liabilities			
Accounts payable	3	3	2
Accrued expenses	28	15	15
Line of credit	18		
Current portion of long-term debt	10	14	24
Total current liabilities	58	32	42
Long-term debt, net of deferred finance costs	57	117	212
Line of credit			20
Other liabilities	2	2	0
Total liabilities	117	151	274
Members' Equity	(35)	(56)	(193)
Total liabilities and members' equity	82	96	81

Source: Company financials.

Note: Audits completed to PCACB standards. Financial position has been derived from CompoSecure's consolidated financial statements for the years ended December 31, 2018, 2019 and 2020 respec



Statements of Operations

(\$mm)	2018A	2019A	2020A
Revenue			
Net sales	\$155	\$243	\$261
Cost of sales	76	115	128
Gross Profit	79	128	133
Operating expenses			
Selling, general and administrative	22	41	49
Income from operations	57	87	84
Other expense			
Interest expense, net of interest income	(5)	(5)	(5)
Amortization of deferred financing costs	(1)	(1)	(1)
Net Income	52	81	78



Statements of Cash Flows

(Smm)	2018A	2019A	2020A
Cash flows from operating activities			
Net income	\$ 52	\$ 81	\$ 78
Adjustments to reconcile net income to net cash provided by operating activities			
Depreciation	8	9	10
Equity compensation expense	1	2	2
Inventory reserve	0	(0)	1
Amortization of deferred finance costs	1	1	1
Changes in assets and liabilities			
Accounts receivable	(20)	6	10
Inventories	(4)	(6)	(13)
Prepaid expenses and other assets	(1)	1	(0)
Other liabilities	(0)	0	(2)
Trade accounts payable	2	(0)	(0)
Accrued expenses	0	(13)	0
Net cash provided by operating activities	39	81	87
Cash flows from investing activities			
Acquisition of property and equipment	(9)	(10)	(8)
Net cash used in investing activities	(9)	(10)	(8)
Cash flows from financing activities			
Proceeds from line of credit	29		20
Payment of line of credit	(11)	(18)	
Proceeds from term loan		76	118
Payment of term loan	(6)	(11)	(11)
B unit preference payment	(1)		
B unit earnout distribution	(17)		
Deferred finance costs related to debt origination		(1)	(3)
Distributions to members	(33)	(104)	(217)
Net cash used in financing activities	(39)	(58)	(93)
Net increase (decrease) cash, cash equivalents and restricted cash	(9)	14	(13)
Cash, cash equivalents and restricted cash, beginning of year	22	13	27
Cash, cash equivalents and restricted cash, end of year	13	27	13
Supplementary disclosure of cash flow information			
Cash paid during the year for interest	5	5	5

Source: Company Financials
Note: Audits completed to PCADS standards. Financial position has been derived from Composecure's consolidated financial statements for the years ended December 31, 2018, 2019 and 2020 respective



Risk Factors

- The COVID-19 pandemic has had a negative impact on our business and, if the pandemic continues or worsens, these impacts could be amplified and have a material adverse effect on our business, financial condition and results of operations.
- We may not be able to sustain our revenue growth rate in the future.
- We may fail to retain existing customers, including American Express and JPMorgan Chase which constituted 33% and 40%, respectively, of our total net revenue for the year ended December 31, 2020, or attract new customers.
- Data and security breaches could compromise our systems and confidential information, cause reputational and financial damage, and increase risks of litigation.
- We may be subject to system outages, data loss or other interruptions affecting our operations.
- We may be adversely affected by disruptions at our primary production facilities.
- We may have disruptions in our operations or supply chain.
- Cryptocurrency wallet storage systems, like Arculus, are subject to potential illegal misuse, risks related to a loss of funds due to cryptocurrency theft, security and cybersecurity risks, and system failures
- We have limited experience in the Arculus ecosystem. We cannot be certain that our new offerings such as Arculus will be able to generate revenues that we project, or at all.
- Regulatory changes or actions may restrict the use of Arculus or cryptocurrencies or subject us to additional regulation and oversight in a manner that adversely affects our business.
- We may be unable to safeguard against misappropriation or infringement of our intellectual property.
- We may not be able to recruit, retain and develop qualified personnel.
- We may be unable to develop and introduce new products and services in a timely manner.
- If we fail to comply with the standards of the PCI Security Standards Council or other industry standards such as Payment Networks certification standards, our designation as a registered service provider could be suspended or terminated and our customers could terminate their agreements with us and refuse to do business with us.
- Our business is dependent on consumer and business spending.
- Our international sales subject us to additional risks.
- We have a substantial amount of indebtedness, which may limit our operating flexibility.
- The lenders under our credit facility could elect to accelerate payments due and terminate all commitments to extend further credit upon an event of default.





