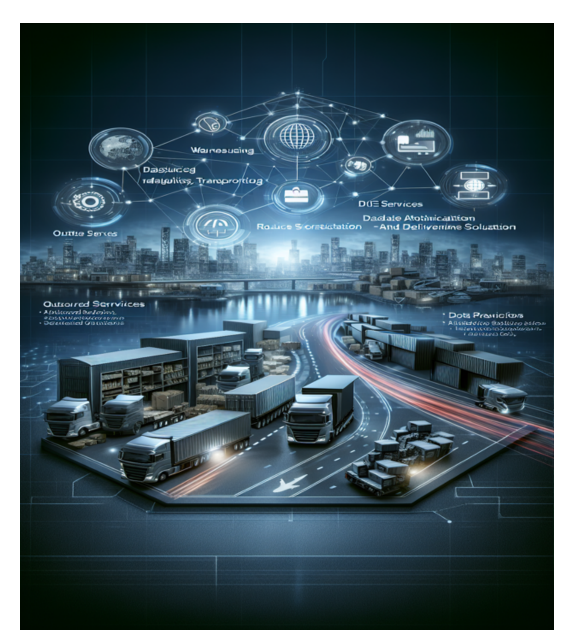




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# OUR VISION & MISSION

#### **Our Mission**

ByteLogistics exists to revolutionize the logistics and supply chain industry by providing SMEs with cutting-edge, data-driven solutions that optimize routes, reduce delivery times, and boost transparency. By harnessing the power of advanced analytics, IoT, and machine learning, we aim to make logistics a simple and painless process for businesses, regardless of their scale. Our relentless pursuit of customer satisfaction drives us to consistently redefine the standards of goods transportation, setting new benchmarks for efficiency and reliability across the United States.

#### Our Vision

ByteLogistics envisions becoming the foremost authority in logistics innovation, leveraging advanced analytics, IoT, and machine learning to set new industry standards. We aspire to create a future where logistics is effortless, seamless, and highly efficient, making us the preferred choice for businesses of all scales. By continually redefining the boundaries of logistics and warehousing, ByteLogistics aims to lead the industry towards a smarter, more connected, and customercentric future, elevating the standards of goods transportation nationwide.

## Summary Financials Dashboard



### **Key performance indicators**

(Base Scenario Y3)

\$ 748,150

Revenue

\$ 187,935

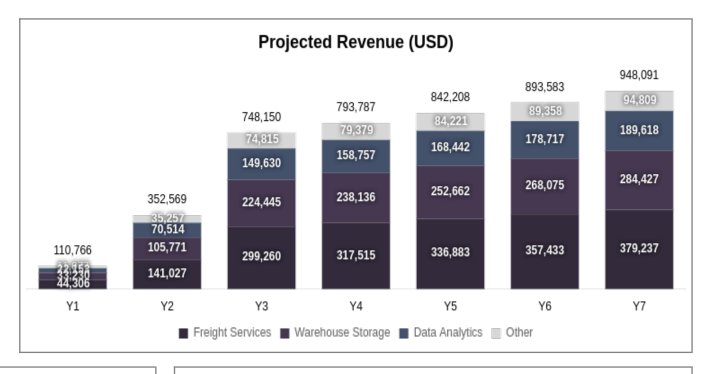
**Gross Profit** 

\$ 153,446

**EBITDA** 

0.00%

**Target Market Share** 





GP Margin



EBITDA Margin



## **Project Phases**



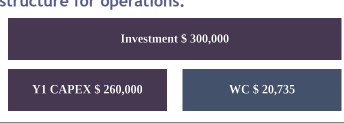
Foundation **Establishment** 

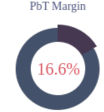
Core **Enhancement** and User **Expansion** 

**New Profit Streams Exploration**  High-Risk, High-Reward **Ventures** 

Funding round is aimed to accelerate the development of Phases and create core infrastructure for operations.

Investment will be used to finance CAPEX, WC buffers, etc.





## About the Company: General Overview





ByteLogistics is a leading innovator in the industrials sector, specializing in data processing and outsourced services industries. Based in Atlanta, Georgia, the company is at the forefront of implementing AI and data-driven solutions in the logistics and supply chain industry. ByteLogistics is particularly adept at serving SMEs with effective, efficient, and reasonably priced logistic services. By harnessing the power of advanced analytics, IoT, and machine learning, the company is able to optimize routes, reduce delivery times, and boost transparency at every stage of the shipping process. A relentless pursuit of customer satisfaction motivates ByteLogistics to consistently redefine the standards of goods transportation across the United States. Their aim is to ensure logistics becomes a simple and painless process for businesses, regardless of their scale. ByteLogistics' innovative approach positions them as a game-changer in their sector, making them an appealing choice for businesses seeking cutting- edge logistics solutions.

Sources: Company's Prop Vision October 2024 Overview Poland 5

## The Main Phases: Projects & Impacts



O1 Foundation Establishment

Phase I.

Develop initial AI-powered logistics platform to simplify and optimize routing, targeting SMEs for effective, efficient, and reasonably-priced services.

O2 Core Enhancement and User Expansion

Phase II.

Enhance core AI features, expand service offerings, and grow the user base to defend and extend market presence against potential stagnation.

New Profit Streams Exploration 03

Phase III.

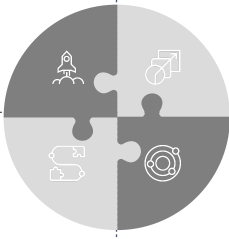
Identify and nurture new revenue channels, such as advanced data analytics services and customized supply chain optimization solutions for larger enterprises.

High-Risk, High-Reward Ventures

04

Phase IV.

Invest in groundbreaking innovations like autonomous delivery systems and blockchain integration for supply chain transparency, aiming for long-term transformational impact.



# Product Impact on Core Stakeholders



Main Stakeholder	Product Benefits
SMEs (Small and Medium-sized Enterprises)	<ol> <li>Access to efficient and cost-effective logistics solutions that simplify their supply chain operations.</li> <li>Enhanced transparency and reliability in goods transportation, leading to increased customer satisfaction.</li> <li>Ability to leverage advanced analytics for better decision-making in logistics.</li> </ol>
Large Enterprises	<ol> <li>Customized supply chain optimization solutions that can scale with their operational needs.</li> <li>Advanced data analytics to identify inefficiencies and improve logistics performance.</li> <li>Future-proofing their logistics through cutting-edge technologies like autonomous delivery systems and blockchain.</li> </ol>
Local Communities	<ol> <li>Reduced traffic congestion and pollution due to optimized routing and delivery times.</li> <li>Potential job creation in tech-enabled logistics roles.</li> <li>Enhanced local business growth through more efficient logistics services.</li> </ol>
Investors	<ol> <li>Strong growth potential through innovative and scalable business models.</li> <li>Opportunities for high returns through investment in groundbreaking logistics technologies.</li> <li>Diversified revenue streams from new profit avenues like advanced data analytics services.</li> </ol>
Technology Partners	<ol> <li>Collaborations on cutting-edge projects like AI-powered logistics and IoT integrations.</li> <li>Shared innovation leading to mutual growth and market expansion.</li> <li>Strengthened market presence through joint ventures and technological synergies.</li> </ol>
Employees	<ol> <li>Opportunities for skill development in AI, machine learning, and advanced analytics.</li> <li>Engaging work environment driven by innovation and customer satisfaction.</li> <li>Potential for career growth in a rapidly expanding tech-driven logistics company.</li> </ol>
Customers	<ol> <li>Faster and more reliable delivery services, enhancing overall customer experience.</li> <li>Increased transparency in the logistics process, leading to greater trust.</li> <li>Competitive pricing on logistics services driven by efficiency and optimization.</li> </ol>



Sources: Company's Prop Assessment

## **Key Performance Components**



#### **Competitive Advantage**

#### AI-Driven Solutions

ByteLogistics leverages AI, advanced analytics, and machine learning to optimize routes, reduce delivery times, and enhance transparency, thereby making logistics efficient and reliable.

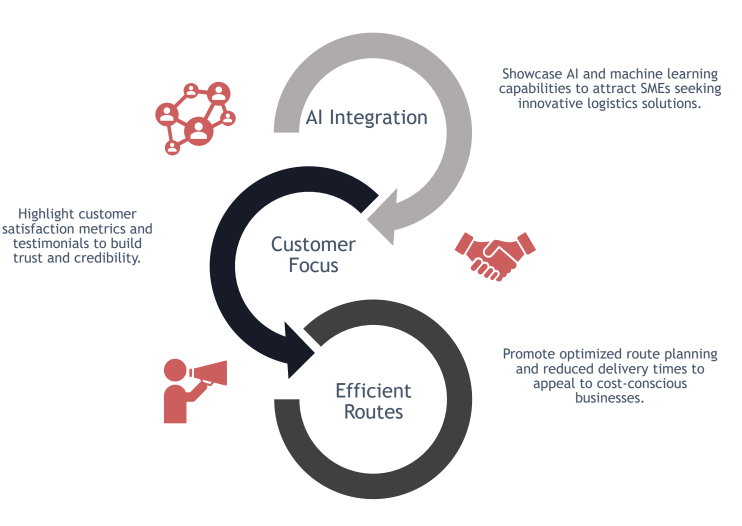
#### **SMEs Focused Services**

Specializing in serving small and medium-sized enterprises, ByteLogistics offers cost-effective and efficient logistic services specifically catered to the needs of smaller businesses.

#### **Customer Satisfaction**

Driven by a relentless pursuit of customer satisfaction, ByteLogistics continually redefines goods transportation standards to make logistics simple and painless for all businesses.

#### Marketing and Growth Strategy



Poland

# Target Groups

Sources: Company's Prop Assessment



Industries	Description
I SMEs (Small and Medium Enterprises)	Small and medium-sized businesses seeking affordable, efficient, and optimized logistics solutions to streamline their operations.
II E-commerce Companies	Online retailers needing reliable and efficient supply chain and delivery services to meet consumer demand and ensure timely deliveries.
III Manufacturers	Manufacturing firms looking for optimized transportation and warehousing services to improve supply chain efficiency and reduce costs.
IV Retail Chains	Retail businesses requiring seamless inventory management and timely distribution to maintain stock levels and meet consumer needs.
V Third-Party Logistics (3PL) Providers	3PL companies in need of advanced logistics platforms to enhance their service offerings and operational efficiency.
VI Food and Beverage Companies	Businesses in the food and beverage sector requiring fast and reliable logistics for perishable goods to ensure freshness and safety.
VII Pharmaceutical Companies	Pharmaceutical firms needing highly controlled and transparent logistics solutions to manage the supply of sensitive medical products.



## Painpoints & Solutions



#### Solution from Phase I to Phase IV Inefficient Scalability Limited Service Market **Technological** High Lack of Operational Transparency Offerings Competition Routing Issues Adaptation **Painpoints** Costs SMEs often SMEs often Businesses face Businesses struggle Many logistics Adapting to new with a lack of struggle with service providers tough competition technologies can struggle with Small and medium inefficient routing, transparency in scaling their offer limited in the market. be challenging for enterprises face high operational requiring efficient SMEs with limited causing delays and the logistics logistics service portfolios, increased process, leading to operations as they constraining the logistics to gain a resources and costs due to growth of SMEs. operational costs. inefficient logistics mismanagement grow. competitive edge. expertise. and supply chain and lack of trust. management. ByteLogistics' Al-**ByteLogistics** The platform ByteLogistics' The platform Enhanced Al **ByteLogistics** enhanced Al powered platform offers a costenhances expands service features improve offers user-Solution effective Al-driven transparency with features allow offerings to cover efficiency and friendly, Al-driven optimizes routing solution, reducing real-time tracking easy scalability of more logistics speed, giving solutions that to ensure timely deliveries and overhead by and data analytics, logistics needs, supporting businesses a require minimal operations without diverse business reduced costs. optimizing various expertise to improving trust competitive logistics processes. and management significant requirements. advantage in their implement oversight. investments. market. effectively.

## Strategic Analysis: SWOT



Strength

Leading innovator in AI and data-driven logistics solutions. Strong focus on customer satisfaction. Expertise in serving SMEs. Advanced analytics, IoT, and machine learning integration. Based in a strategic location, Atlanta, Georgia.

Weaknesses

Limited international presence. High dependency on technology may lead to vulnerabilities. Market competition from established logistics companies. Potential resource allocation strains due to rapid growth. Need for constant technological updates.

/d⊖ Opportunities

Expansion into international markets. Partnerships with tech firms for advanced solution development. Growing demand for AI and IoT in logistics. Increasing need for SME logistic solutions. Opportunity to set industry standards.

Threats

Rapid technological changes. Cybersecurity risks. Competitive market pressure. Economic downturn impacts. Regulatory changes affecting logistics services.



## Management Team

#### Company & Product

#### Overview

Michael leads ByteLogistics, focusing on delivering efficient and tech-driven transportation and warehousing solutions for businesses.





Co-Founder & CEO

#### Jennifer Miller



Co-Founder & Operations Director

#### Overview

Jennifer manages operations, ensuring smooth logistics and efficient warehouse management for ByteLogistics' clients.

#### Overview

David oversees transportation logistics, optimizing routes and improving service efficiency to meet client demands.

David Harris



Logistics Manager

Emily Robinson



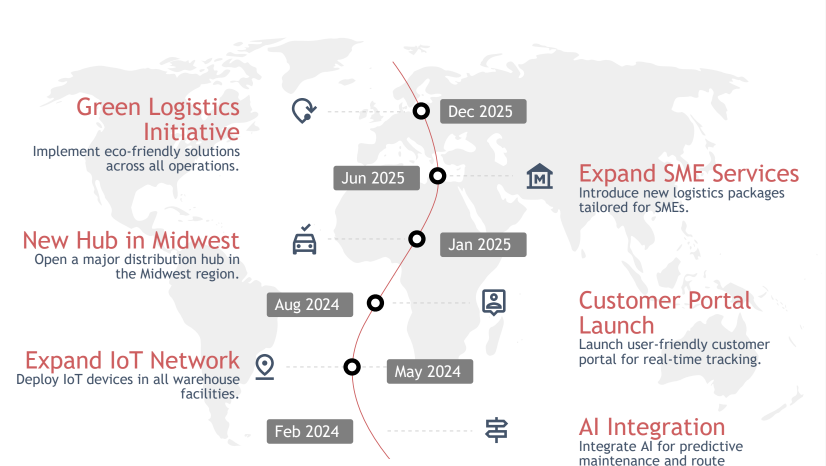
Business Development Manager

#### Overview

Emily drives growth, forging partnerships and expanding ByteLogistics' network to enhance customer service and market reach.

## History & Roadmap





#### **Current Status.**

- Integrating AI by Feb 2024
- IoT network expansion by May 2024
- New customer portal by Aug 2024
- Midwest hub open by Jan 2025
- Enhanced SME services by Jun 2025
- Green initiatives by Dec 2025.



optimization.

Road so Far

# Organizational and Marketing Tasks



Check List & Risk

#	Check List Item	Status	Priority	Area	ETA
Gene	eral Planning and Organization				
1	Establish Legal Entity and Company Structure	Not Started	High	CEO	1 month
2	Secure Initial Funding and Investment	Not Started	High	CFO	2 months
3	Develop Comprehensive Business Plan	Not Started	High	C00	1 month
4	Recruit and Onboard Key Team Members	Not Started	High	СРО	3 months
5	Set Up Offices and Operational Facilities	Not Started	Medium	C00	2 months
6	Implement Financial Management Systems	Not Started	Medium	CFO	1 month
7	Create Risk Management and Compliance Plan	Not Started	High	CSO	2 months
8	Establish IT Infrastructure and Security Measures	Not Started	High	CIO	2 months
Mark	eting				
1	Develop Comprehensive Marketing Strategy	Not Started	High	CMO	2 weeks
2	Define Brand Identity and Messaging	Not Started	High	CMO	3 weeks
3	Establish Social Media Presence	Not Started	Medium	CMO	1 month
4	Create SEO and SEM Strategy for Website	Not Started	High	CIO	1 month
5	Develop Customer Referral Program	Not Started	Medium	CRO	2 months
6	Launch Initial Advertising Campaign	Not Started	High	CMO	6 weeks
7	Collaborate with Industry Influencers	Not Started	Medium	СВО	3 months
8	Set Up Analytics to Track Marketing Performance	Not Started	High	CIO	1 month



Poland

## Overview of Phases



Check List & Risk

#	Check List Item	Statu	s Priority	Area	ETA
Phas	e 1 & Technical Set Up for next Phases				
1	Develop AI algorithm for route optimization	Not S	itarted High	СТО	3 months
2	Set up initial server infrastructure	Not S	started High	CIO	2 months
3	Hire core talent for AI and logistics	Not S	started High	CEO	1 month
4	Define initial service pricing models	Not S	started Medium	CFO	1 month
5	Acquire initial customers	Not S	started High	CRO	4 months
6	Set up legal and regulatory compliance	Not S	started High	C00	2 months
7	Develop a basic user interface and dashboard	Not S	started Medium	СРО	3 months
8	Conduct initial user testing and feedback	Not S	tarted Medium	CSO	3.5 months
Phas	e 2				
1	Enhance AI algorithm for better route optimization	Not S	started High	СТО	3 months
2	Expand service coverage to new geographic areas	Not S	started High	C00	4 months
3	Increase marketing efforts to attract more SMEs	Not S	started High	CMO	2 months
4	Develop partnership programs with complementary service providers	Not S	started Medium	СВО	5 months
5	Introduce premium features for enhanced user experience	Not S	started Medium	СРО	4 months
6	Implement dynamic pricing models based on demand forecasting	Not S	started High	CFO	3 months
7	Enhance customer support infrastructure	Not S	itarted Medium	C00	3 months
8	Expand analytics capabilities for improved performance tracking	Not S	started High	CIO	2 months



Poland

## Overview of Phases



Check List & Risk

#	Check List Item	Status	Priority	Area	ETA
Phase	e 3				
1	Identify Key New Clients for Data Analytics Services	Not Started	High	CEO	3 months
2	Develop Customized Supply Chain Solutions	Not Started	High	СРО	4 months
3	Conduct Market Research on Large Enterprises	Not Started	Medium	CRO	2 months
4	Build Advanced Data Analytics Platform	Not Started	High	СТО	6 months
5	Create Tailored Marketing Campaigns for New Revenue Channels	Not Started	Medium	CMO	3 months
6	Hire Experts in Advanced Analytics	Not Started	High	C00	5 months
7	Develop Pricing Model for Customized Solutions	Not Started	Medium	CFO	2 months
8	Establish Partnerships with Key Industry Players	Not Started	High	CSO	4 months
Phase	e 4				
1	Research Autonomous Delivery Systems	Not Started	High	СТО	3 months
2	Develop Blockchain Integration Plan	Not Started	High	CIO	2 months
3	Pilot Autonomous Delivery Vehicles	Not Started	High	СТО	6 months
4	Engage Regulatory Authorities for Compliance	Not Started	Medium	CSO	4 months
5	Form Strategic Partnerships for Innovations	Not Started	High	CEO	5 months
6	Develop Smart Contracts for Blockchain	Not Started	Medium	CIO	3 months
7	Conduct Market Analysis for Risk Assessment	Not Started	Medium	CFO	2 months
8	Launch Blockchain Transparency Features	Not Started	High	СРО	6 months

# Core Risks & Mitigation Strategies



### 1. Operation and maintenance risks

#	Risk Type	Area	Mitigation Strategy					
1	System Downtime	СТО	Implement robust backup and recovery procedures.					
2	2 Data Security Breaches CISO		Regular security audits and advanced encryption protocols.					
3	Supply Chain Disruptions	C00	Develop contingency plans and diversify suppliers.					
4	Operational Inefficiencies	C00	Continuous process monitoring and workflow optimization.					
5	High Maintenance Costs	CFO	Implement cost-effective maintenance schedules and predictive analytics.					

### 2. Regulatory and legal risks

#	Risk Type	Area	Mitigation Strategy
1	Data Privacy Violations	CIO	Ensure strict compliance with data privacy regulations like GDPR
2	AI Regulation Compliance	СТО	Regularly update AI systems to adhere to evolving regulations
3	Intellectual Property Infringement	CLO	Establish comprehensive IP protection and monitoring strategies
4	Antitrust Regulations	CEO	Engage in thorough antitrust compliance training and audits
5	Labor Laws Compliance	C00	Ensure all labor practices meet federal and state legal standards



# Core Risks & Mitigation Strategies



3. S	trategic/Market Risk		
#	Risk Type	Area	Mitigation Strategy
1	Market Competition	CEO	Continuously innovate and enhance product offerings to maintain competitiveness
2	Customer Acquisition and Retention	CMO	Develop targeted marketing campaigns and maintain exceptional customer support
3	Changing Market Demands	CPO	Regularly gather customer feedback and adjust services accordingly
4	Technological Advancements	СТО	Invest in R&D and stay updated on the latest tech trends
5	Global Economic Changes	CFO	Diversify investments and maintain a robust financial strategy
4. F	inance risk		
#	Risk Type	Area	Mitigation Strategy
1	Insufficient Funding	CFO	Secure diverse funding sources and maintain reserve capital
2	Cash Flow Issues	CFO	Implement strict cash flow management and timely invoicing practices
3	High Operating Costs	CO0	Optimize operations and negotiate cost-effective supplier contracts
4	Revenue Volatility	CRO	Diversify revenue streams and establish long-term contracts
5	Economic Downturns	CEO	Develop contingency plans and build financial resilience
5. 0	ther general risk		
#	Risk Type	Area	Mitigation Strategy
1	Technology obsolescence	СТО	Invest continuously in the latest technology and R&D
2	Competitive pressure	СРО	Continuously innovate and diversify product offerings
3	Data security breaches	CISO	Implement robust cybersecurity measures and regular audits
4	Market demand fluctuations	CRO	Develop flexible business models to adapt to market dynamics
5	Customer satisfaction decline	CMO	Maintain high engagement and address customer feedback promptly

Sources: Company's Prop Assessment October 2024 Risks Overview Poland 18

### Market Overview (TAM, SAM and SOM)



Users, Market & Inv.





Warehousing and support activities for transportation (consolidated)
Subindustry

\$ 18,461,010,475

Source:

TAM is based on third party market estimation provided by IBIS World.

CAGR is based on open source web research.

Expected CAGR for industry is 6.10%





Service Available Market (SAM)

1.20%

Given its innovative approach and focus on Al-driven logistics, ByteLogistics is well-equipped to serve a portion of the market effectively. Considering the company's specialized services and resources, a realistic estimate of its SAM within the Polish warehousing and support activities for transportation sector





Service Obtainable Market Y1-Y3 (SOM)

Year 1 0.05000% Year 2 0.15000% Year 3 0.30000% Despite an industry dominated by major players and considerable competition, ByteLogistics can capture a small but growing share of the Polish market in its initial three years. Given its innovative approach, competitive pricing, and advanced AI capabilities, the company is well-equipped to penetrate the market,



## **Funding Allocation**

Sources: Company's Prop Planning

1 2 3 4 5 6 7

Users, Market & Inv.

The funding will be used to finance the CAPEX and cash deficit from Year 1 operations, aiming to expedite the development process. In subsequent years the company plans to sustain operations without requiring major additional capital injection. Table below presents the overview of expected inflows and outflows.

#### The total investment required is \$ 300,000

Y1 Cash Flow Streem(USD)	Inflows	Outlows
Gross Profit	27,824	
Payroll Expenses		2,215
Marketing and Branding		831
Rent & Utilities		554
Other Miscellaneous		454
Capex		260,000
Legal and Professional Fees		332
Representation and Entert.		332
Communication Expenses		166
Office supplies		111
Training and Development		111
CAPEX & WC shortage	Y1	237,282
Buffer		62,718
Total Required Investmen	t(USD)	300,000



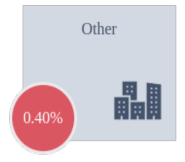








Poland

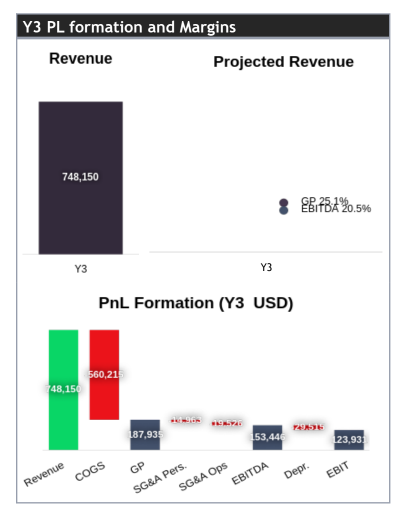


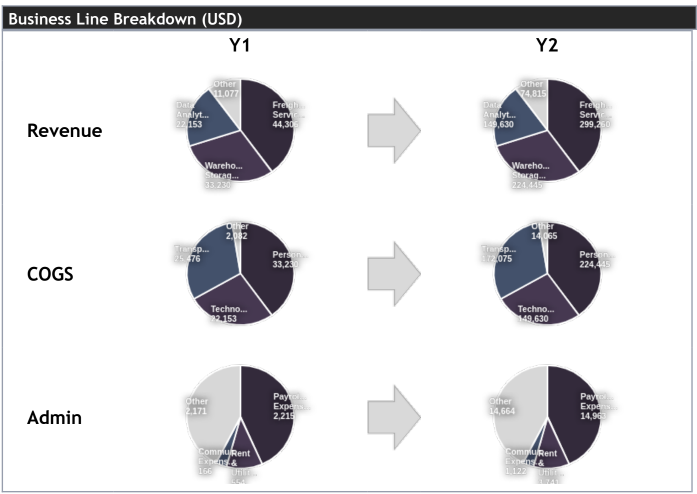
20

ByteLogistics

### Financials Dashboard









Sources: Company's Prop Planning

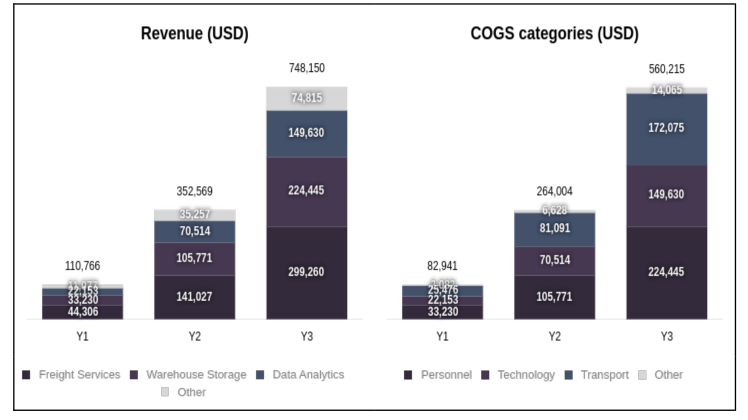
### Revenue Formation Narrative

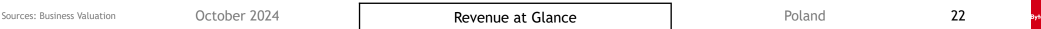


ByteLogistics, based in Atlanta, Georgia, is a forefront innovator in the industrial sector specializing in the data processing and outsourced services industries. With a focus on AI and data-driven solutions for logistics and supply chain management, ByteLogistics targets SMEs by optimizing routes, reducing delivery times, and improving transparency using advanced analytics, IoT, and machine learning. ByteLogistics aims to redefine the standards of goods transportation across the United States, making logistics simple and efficient for businesses of various scales. ByteLogistics' approach uniquely positions the company as a game-changer within its sector. The company's Total Addressable Market (TAM) stands at 18,461,010,475.08 USD. Given its AI-driven logistics solutions, the Serviceable Addressable Market (SAM) is estimated to be 1.20% of the TAM. In Year 1, ByteLogistics projects capturing 0.05% of the market, generating a revenue of 110,766.063 USD. By Year 2, this value is expected to grow to 352,568.378 USD as the company gains traction, increasing the market share to 0.15%. In Year 3, market share is anticipated to expand further to 0.30%, translating into revenue of 748,150.098 USD . ByteLogistics' revenue streams are diversified across four main lines of business: Freight Services (40%), Warehouse Storage (30%), Data Analytics (20%), and Other services (10%). Despite the competitive landscape, ByteLogistics' innovative approach and commitment to customer satisfaction are projected to drive sustained growth and solidify its market presence over the first three years.

\$ 748,150 Projected Revenue

0.00% Market share







### Revenue Calculation Details



35,257

352,568

74,815

748,150

Revenue Formation	M1	M2	M3	M4	M5	M6	M7	M8	М9	M10	M11	M12	Y1	Y2	Y3
Freight Services	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.00%
Warehouse Storage	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%
Data Analytics	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
Other	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
Freight Services	2,769	2,769	2,769	3,323	3,323	3,323	4,061	4,061	4,061	4,615	4,615	4,615	44,306	141,027	299,260
Warehouse Storage	2,077	2,077	2,077	2,492	2,492	2,492	3,046	3,046	3,046	3,461	3,461	3,461	33,230	105,771	224,445
						, ,	-,	,							,, , , ,

8,307

831

8,307

831

1,015

10,154

1,015

10,154

1,015

10,154

1,154

11,538

1,154

11,538

1,154

11,538

Total revenue is expected to reach \$ 748,150 by year 3.

6,923

692

6,923

692

6,923

692

8,307

831

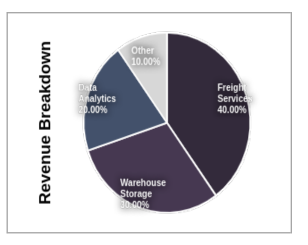
Main revenue driver are:

Total Revenue (USD)

Other

- Freight Services which generates \$ 299,260 by Year 3
- Warehouse Storage which generates \$ 224,445 by Year 3

Expected CAGR for total Revenue in Y1-Y3 is 159.89 %



11,077

110,766

Poland 23 October 2024 Revenue at Glance Sources: Company's Prop Planning

### **COGS Calculation Details**



COGS Formation	MI	MZ	W2	M4	MO	wo	M/	Μō	MA	MIU	MII	MIZ	YT	Y Z	13
Personnel	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%
Technology	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
Transport	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%	23.00%
Other	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%	1.88%

1,661

1,911

6,221

156

1,661

1,911

6,221

156

2,031

2,335

7,603

191

2,031

2,335

191

7,603

2,031

2,335

7,603

191

2,308

2,654

217

8,640

2,308

2,654

217

8,640

2,308

2,654

217

8,640

22,153

25,476

2,082

82,942

Total COGS is expected to reach \$ 560,215 by year 3.

1,385

1,592

130

5,184

1,385

1,592

5,184

130

1,385

1,592

5,184

130

1,661

1,911

6,221

156

Main revenue driver are:

Sources: Company's Prop Planning

Technology

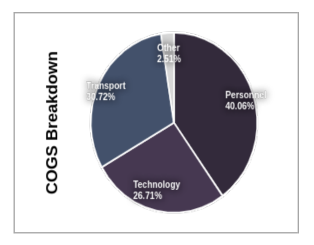
Total COGS (USD)

Transport

Other

- Personnel which generates \$ 224,445 by Year 3
- Transport which generates \$ 172,075 by Year 3

Expected CAGR for total COGS in Y1-Y3 is 159.89 %



24

149,630

172,075

14,065

560,215

70,514

81,091

6,628

264,003

## SG&A Calculation Details

Sources: Company's Prop Planning



OPEX Formation	M1	M2	M3	M4	M5	M6	M7	M8	М9	M10	M11	M12	Y1	Y2	Y3
Payroll Expenses	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00
Rent & Utilities	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	<i>0.50</i> %	0.50%	0.50%	0.50%	0.50%	0.50
Communication Expenses	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15%	0.15
Office supplies	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10
Legal and Professional Fees	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30
Marketing and Branding	0.75%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75%	0.75
Representation and Entertainment	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30
Training and Development	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	0.10
Other Hissellenesses	0.41%	0.41%	0.41%	0.41%	0.41%	0.41%	0.41%	0.41%	0.41%	0.41%	0.41%	0.41%	0.41%	0.41%	0.41
Other Miscellaneous	0.41//	0.41/0	3.1170								<b>C. 1770</b>				
Other Miscellaneous	0.41%	0.41%	<b>3.</b> 1170								<b>C. 1770</b>				
Payroll Expenses	138	138	138	166	166	166	203	203	203	231	231	231	2,215	7,051	14,90
Payroll Expenses Rent & Utilities							203 51	203 51	203			231 58	2,215 554	7,051 1,763	
Payroll Expenses Rent & Utilities	138	138	138	166	166	166				231	231				14,9
Payroll Expenses Rent & Utilities Communication Expenses	138 35	138	138	166 42	166 42	166 42	51	51	51	231 58	231 58	58	554	1,763	14,9 3,7 1,1
Payroll Expenses Rent & Utilities Communication Expenses Office supplies	138 35	138 35 10	138 35 10	166 42 12	166 42 12	166 42 12	51 15	51 15	51 15	231 58 17	231 58 17	58 17	554 166	1,763 529	14,9 3,7 1,1
Payroll Expenses Rent & Utilities Communication Expenses Office supplies Legal and Professional Fees	138 35 10 7	138 35 10 7	138 35 10 7	166 42 12 8	166 42 12 8	166 42 12 8	51 15 10	51 15 10	51 15 10	231 58 17 12	231 58 17 12	58 17 12	554 166 111	1,763 529 353	14,9 3,7 1,1 7 2,2
	138 35 10 7 21	138 35 10 7 21	138 35 10 7 21	166 42 12 8 25	166 42 12 8 25	166 42 12 8 25	51 15 10 30	51 15 10 30	51 15 10 30	231 58 17 12 35	231 58 17 12 35	58 17 12 35	554 166 111 332	1,763 529 353 1,058	14,9
Payroll Expenses Rent & Utilities Communication Expenses Office supplies Legal and Professional Fees Marketing and Branding	138 35 10 7 21 52	138 35 10 7 21 52	138 35 10 7 21 52	166 42 12 8 25 62	166 42 12 8 25 62	166 42 12 8 25 62	51 15 10 30 76	51 15 10 30 76	51 15 10 30 76	231 58 17 12 35 87	231 58 17 12 35 87	58 17 12 35 87	554 166 111 332 831	1,763 529 353 1,058 2,644	14,9 3,7 1,1 7 2,2 5,6
Payroll Expenses Rent & Utilities Communication Expenses Office supplies Legal and Professional Fees Marketing and Branding Representation and Entertainment	138 35 10 7 21 52	138 35 10 7 21 52 21	138 35 10 7 21 52 21	166 42 12 8 25 62 25	166 42 12 8 25 62 25	166 42 12 8 25 62 25	51 15 10 30 76 30	51 15 10 30 76 30	51 15 10 30 76 30	231 58 17 12 35 87 35	231 58 17 12 35 87 35	58 17 12 35 87 35	554 166 111 332 831 332	1,763 529 353 1,058 2,644 1,058	14,9 3,7 1,1 7 2,2 5,6 2,2



25

# **PaT Expectations**

Profit after Tax (USD)

Sources: Company's Prop Planning

-842

-842

-842

-612

1 2 3 4 5 6 7
Financial Projection

Income Statement (USD)	M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	M11	M12	Y1	Y2	Y3
Revenue	6,923	6,923	6,923	8,307	8,307	8,307	10,154	10,154	10,154	11,538	11,538	11,538	110,766	352,568	748,150
Freight Services	2,769	2,769	2,769	3,323	3,323	3,323	4,061	4,061	4,061	4,615	4,615	4,615	44,306	141,027	299,260
Warehouse Storage	2,077	2,077	2,077	2,492	2,492	2,492	3,046	3,046	3,046	3,461	3,461	3,461	33,230	105,771	224,445
Data Analytics	1,385	1,385	1,385	1,661	1,661	1,661	2,031	2,031	2,031	2,308	2,308	2,308	22,153	70,514	149,630
Other	692	692	692	831	831	831	1,015	1,015	1,015	1,154	1,154	1,154	11,077	35,257	74,815
COGS	-5,184	-5,184	-5,184	-6,221	-6,221	-6,221	-7,603	-7,603	-7,603	-8,640	-8,640	-8,640	-82,942	-264,003	-560,215
Personnel	-2,077	-2,077	-2,077	-2,492	-2,492	-2,492	-3,046	-3,046	-3,046	-3,461	-3,461	-3,461	-33,230	-105,771	-224,445
Technology	-1,385	-1,385	-1,385	-1,661	-1,661	-1,661	-2,031	-2,031	-2,031	-2,308	-2,308	-2,308	-22,153	-70,514	-149,630
Transport	-1,592	-1,592	-1,592	-1,911	-1,911	-1,911	-2,335	-2,335	-2,335	-2,654	-2,654	-2,654	-25,476	-81,091	-172,075
Other	-130	-130	-130	-156	-156	-156	-191	-191	-191	-217	-217	-217	-2,082	-6,628	-14,065
Gross Profit	1,739	1,739	1,739	2,087	2,087	2,087	2,551	2,551	2,551	2,898	2,898	2,898	27,824	88,565	187,935
SG&A Personal Expenses	-138	-138	-138	-166	-166	-166	-203	-203	-203	-231	-231	-231	-2,215	-7,051	-14,963
SG&A Operating Expenses	-181	-181	-181	-217	-217	-217	-265	-265	-265	-301	-301	-301	-2,891	-9,202	-19,527
EBITDA	1,420	1,420	1,420	1,704	1,704	1,704	2,082	2,082	2,082	2,366	2,366	2,366	22,718	72,312	153,446
Depreciation	2,460	2,460	2,460	2,460	2,460	2,460	2,460	2,460	2,460	2,460	2,460	2,460	29,514	29,514	29,514
EBIT	-1,040	-1,040	-1,040	-756	-756	-756	-377	-377	-377	-93	-93	-93	-6,796	42,797	123,931
Interest Expense	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Profit before Tax	-1,040	-1,040	-1,040	-756	-756	-756	-377	-377	-377	-93	-93	-93	-6,796	42,797	123,931
Tax	-198	-198	-198	-144	-144	-144	-72	-72	-72	-18	-18	-18	-1,291	8,132	23,547

-612



100,384

34,666

-612

-305

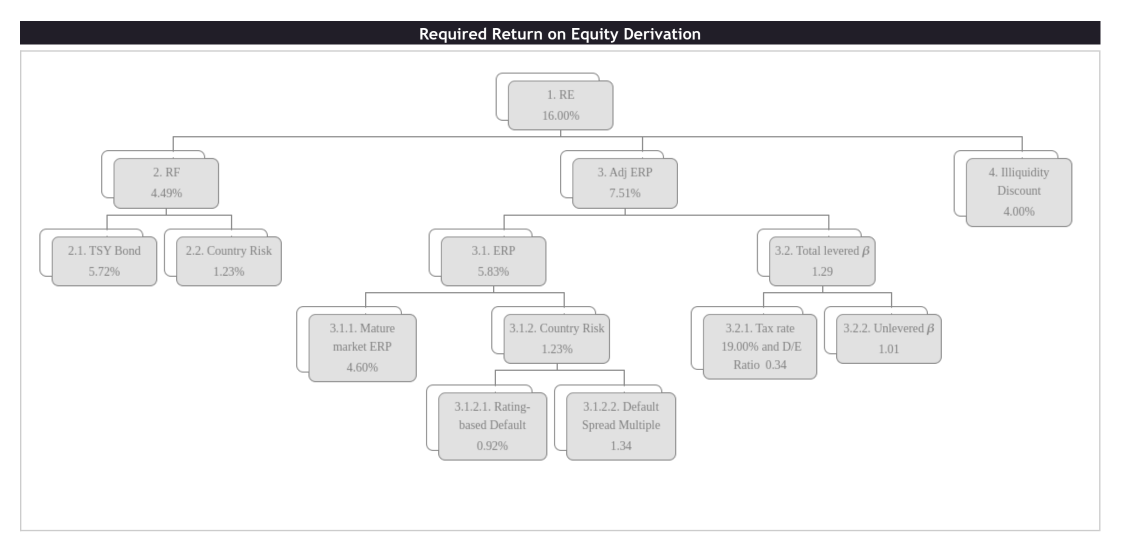
-305

-305

-75

## **Cost of Capital Estimation**





**RoE Calculation** 



## Cost of Capital: CAPM Inputs



#### Methodology

Weighted Average Cost of Capital is calculated using Capital Asset Pricing Model (CAPM). Since the company is purely equity funded the WACC is equal to its Required Return on Equity R(E). The main research inputs used in calculations are based on studies published by professor at Stern School of Business Aswath Damodaran. Return on Equity R(E) is R(E)=R(F)+ $\beta$ \* (ERP), where: R(F) is Risk Free Rate. The basis for calculation of R(F) is the average of the yield of USD 30 Year TSY Bond. The horizon. ERP is Mature Market Equity Risk Premium. It incorporates market estimates for Rating-Based Default Spread and Default Spread Multiple ( $\beta$ ) is average equity betas of corresponding industries. Despite the company has no debt, the unlevered beta was levered with industry average figures to reflect the long-term D/E ration in the capital structure. Additionally, Illiquidity Risk Premiumof 4% is added to the estimated Return on Equity to reflect risk associated with firm being Privately Held vs Publicly Traded Companies.

### **Additional Assumptions**

To calculate the companies Firm Value, its future Free Cash Flow to Equity (FCFE) is discounted using estimated Required Return on Equity.

The 3rd-year projected cash flow is used as a representation of the long-term Free Cash Flow to the Equity (FCFE). This approach may understate the valuation because cash flows are expected to grow more aggressively in the first 10 years, and the growth from years 4 to 10 is not reflected in this calculation. Long-term growth rate of 5% is applied.

After discounting the cashflows and measuring the Firm Value it is adjusted to historical estimate of Start-up firm's survival rate. The allows to incorporate risk of start-ups fails.

#### Survival of new establishments founded in 1998

	Pro	Proportion of firms that were started in 1998 that survived through										
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7					
Natural resources	82.33%	69.54%	59.41%	49.56%	43.43%	39.96%	36.68%					
Construction	80.69%	65.73%	53.56%	42.59%	36.96%	33.36%	29.96%					
Manufacturing	84.19%	68.67%	56.98%	47.41%	40.88%	37.03%	33.91%					
Transportation	82.58%	66.82%	54.70%	44.68%	38.21%	34.12%	31.02%					
Information	80.75%	62.85%	49.49%	37.70%	31.24%	28.29%	24.78%					
Financial activities	84.09%	69.57%	58.56%	49.24%	43.93%	40.34%	36.90%					
Business services	82.32%	66.82%	55.13%	44.28%	38.11%	34.46%	31.08%					
Health services	85.59%	72.83%	63.73%	55.37%	50.09%	46.47%	43.71%					
Leisure	81.15%	64.99%	53.61%	43.76%	38.11%	34.54%	31.40%					
Other services	80.72%	64.81%	53.32%	43.88%	37.05%	32.33%	28.77%					
All firms	81.24%	65.77%	54.29%	44.36%	38.29%	34.44%	31.18%					

http://pages.stern.nyu.edu/~adamodar/New\_Home\_Page/datafile/ctryprem.html

https://pages.stern.nyu.edu/~adamodar/pdfiles/papers/younggrowth.pdf

http://pages.stern.nyu.edu/~adamodar/



### **Business Valuation**

Sources: Business Valuation



	(USD)	Y1	Y2	Y3	Y4	Y5	Y6	Y7					
	Profit after Tax	-5,505	34,666	100,384	106,508	113,005	119,898	127,212					
	Growth% Y4-Y7				6.10%	6.10%	6.10%	6.10%					
	Growth% Y7>	3.50%											
DCF	WACC				16.00%								
۵	PV Y1-Y7 at Y0	-4,746	25,762	64,311	58,822	53,801	49,209	45,009					
	PV Y7> Y0	372,655											
	NPV (USD)				664,824								
	Average Survival Rate for 3 Years 50%												
	Final Valuation		\$ 332,412										

The valuation is conducted using the Discounted Cash Flow (DCF) method. In this method, the projected cash flows for a period of 7 years, along with a terminal value, are discounted at a rate of 16.00 % to determine the Firm Value.

Starting from year 3 onwards, the cash flows are estimated to grow at a rate of 6.10 %, which is consistent with the market Compound Annual Growth Rate (CAGR) trend. Beyond year 7, the cash flows are assumed to grow at a long-term growth rate of 3.50 %.

To account for the inherent risks associated with a start-up venture, the Firm Value is adjusted using the historical survival rate of newly established firms. As indicated by the study conducted by Aswath Damodaran, there was approximately 50% probability of survival for Information sector companies. This adjustment allows to incorporate the risk profile of the business and provide a more comprehensive assessment of its value.

It is important to note that if the company can successfully navigate through its initial three years of operation, it is expected to have a significantly higher likelihood of becoming a going concern. This underscores the importance of demonstrating resilience and establishing a solid foundation during the critical early stages of the business.

ByteLogistics

Poland

## Glossary



#### Financial and Technical

b \$ - Billions of \$

B2B - Business to Business **B2C** - Business to Customer **CAPEX** - Capital Expenditure

CAPM - Capital Asset Pricing Model

COGS - Cost of oods sold DCF - Discounted cash flow

Depr. - Depreciation

EBIT - Earnings before interest and taxes

EBITDA - Earnings before nterest, axes, depreciation, and amortization

EBT - Earnings Before Tax ERP - Equity Risk Premium ETA - Estimated Time of Arrival

EV - nterprise Value

FA (Tangible and Intangible) - Fixed assets (tangible and intangible)

FX - Foreign Exchange

FY - Fiscal vear GP - ross profit

k \$ - Thousands of \$

LLM - Large Language Model

LFY - Last fiscal year m \$ - Millions of \$

MTD - Month-to-date

MVP - inimum Viable Product NFT - Non-Fungible Token

NPV - Net present value **OPEX** - Operating Expense

P&L - A profit and loss (P&L) tatement

PaT - Profit after Tax

POC - Proof of Concept

PPE - Property, plant, and equipment SG&A - Sales, General and Administrative

TSY bond rate - Treasury bond rate

WACC - Weighted average cost of capital

YTD - Year-to-date

#### **Organisational Structure**

CBDO - Chief Business Development Officer

CEO - Chief Executive Officer CPO - Chief Product Officer CFO - Chief Financial Officer CTO Chief Technology Officer

C-level - Chief level

Eng - Engineer Dev - Developer

HR - Human Resources

#### Other

Av - Average

EoP - End of Period

LE - Legal Entity

PE - Private Equity

TOM - Target Operating Model



### Disclaimer



The following information and valuation analysis are provided for informational purposes only and do not constitute financial or investment advice. This presentation is based on assumptions, projections, and historical data, which are subject to inherent uncertainties and risks.

Please note that the valuation results presented here are based on the Discounted Cash Flow (DCF) method and various assumptions, including projected cash flows, growth rates, discount rates, and survival rates. These assumptions are subject to change and may not accurately reflect future market conditions or the performance of the business.

The valuation does not guarantee future financial performance or the accuracy of the projections. Actual results may differ materially from those presented in this analysis due to numerous factors, including but not limited to changes in economic conditions, market dynamics, competition, regulatory factors, and unforeseen events.

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