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OUR

VISION & MISSION

Our Mission

MetroCar Rentals aims to revolutionize the rental and leasing industry by providing a convenient, reliable, and diverse selection of vehicles to meet the needs of business and leisure travelers alike. We strive to deliver exceptional customer service, ensuring a seamless, hassle-free rental experience through our user-friendly booking system, flexible rental options, and commitment to competitive pricing. By maintaining our fleet to the highest standards of safety and performance, we make transportation easy and efficient, enhancing every journey our customers undertake.

Our Vision

MetroCar Rentals aims to be the premier vehicle rental service globally, recognized for setting industry benchmarks in customer satisfaction, vehicle quality, and innovative rental solutions. In twenty years, we envision creating a network that offers unparalleled convenience, making MetroCar Rentals synonymous with reliable and efficient transportation solutions. Our goal is to become a leader in leveraging technology to enhance customer experiences, expanding our fleet to include environmentally-friendly options, and fostering a culture of excellence and sustainability within our operations.

Summary Financials Dashboard



Key performance indicators

(Base Scenario Y3)

\$ 1,723,063

Revenue

\$ 758,148

Gross Profit

\$416,637

EBITDA

0.01%

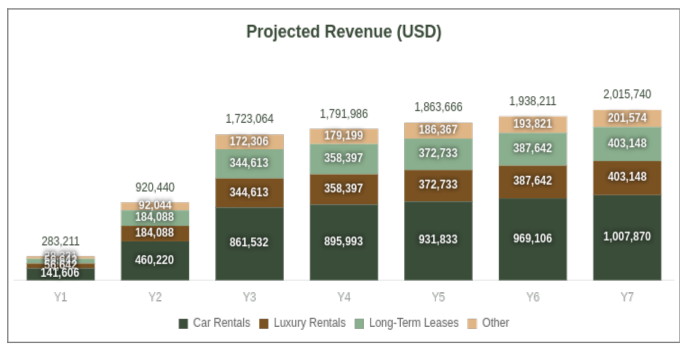
Target Market Share

Project Phases

Sources: Company's Prop Planning

Foundational

Offering

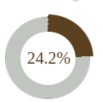








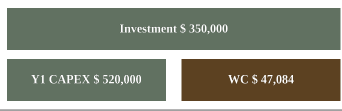
EBITDA Margin

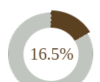


Funding round is aimed to accelerate the development of Phases and create core infrastructure for operations.

Enhanced Services & Revenue Streams Streams

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





PbT Margin



About the Company: General Overview





MetroCar Rentals is a premier vehicle rental service dedicated to providing a convenient, reliable, and diverse selection of cars to meet the needs of both business and leisure travelers. The company specializes in the renting and leasing of motor vehicles industries, operating within the administrative and support service activities sector. MetroCar Rentals' fleet includes a wide range of vehicles, from economical compact cars to luxury SUVs, all maintained to the highest standards of safety and performance. At MetroCar Rentals, exceptional customer service is emphasized, focusing on delivering a seamless and hassle-free rental experience. Their user-friendly booking system, flexible rental options, and commitment to competitive pricing ensure that every customer receives personalized service and value. Whether exploring the city or embarking on a road trip, MetroCar Rentals is the trusted partner for all transportation needs.



The Main Phases: Projects & Impacts



01

Foundational Offering

Phase I.

Launch an initial fleet comprising diverse vehicle types, establish user-friendly booking system, and offer competitive pricing to attract early customers.

Enhanced Services & Expansion

Phase II.

Broaden the fleet with more vehicle options, improve rental processes, enhance customer service, and expand to new locations to grow the customer base. New Revenue Streams

03

Phase III.

Introduce additional services such as long-term leasing, corporate partnerships, and advanced vehicle features, to diversify income channels.

Innovative Ventures

04

Phase IV.

Pursue high-risk, high-reward opportunities like electric vehicle integration, autonomous car rentals, and experimental mobility solutions to future-proof the business.



Product Impact on Core Stakeholders



Main Stakeholder	Product Benefits
Customers	 Access to a wide range of well-maintained vehicles ensures personalized and convenient transportation solutions. Seamless booking and rental process offering flexibility and convenience. Competitive pricing provides excellent value, enhancing customer satisfaction and loyalty.
Employees	 Opportunities for career growth and professional development as the company expands. A supportive work environment rooted in exceptional customer service. Competitive compensation and benefits package to attract and retain top talent.
Investors	 Potential for high returns through phased growth and diversified revenue streams. Investment in a scalable business model with strong market demand. Strategic expansion and innovative ventures promise future-proofing the business.
Local Communities	 Job creation and economic contributions through business operations and expansion. Enhanced local mobility and transportation access for residents. Commitment to sustainable practices and potentially eco-friendly vehicle options.
Business Partners	 Formation of mutually beneficial partnerships for long-term success. Opportunities for co-branding and integrated service offerings to enhance market reach. Reliable and consistent service standards that strengthen partnership trust.
Regulatory Bodies	 Adherence to industry standards and regulations ensures compliance and operational integrity. Collaboration on sustainable and innovative mobility solutions. Contribution to public safety and transportation efficiency.
Suppliers and Manufacturers	 Steady demand and purchasing agreements for vehicles and related services. Long-term business relationships supporting continuous business growth. Collaboration for introducing advanced vehicle features and technology.



Sources: Company's Prop Assessment

Key Performance Components



Competitive Advantage

Diverse Fleet

MetroCar Rentals offers a wide range of vehicles, from compact cars to luxury SUVs, ensuring the right vehicle for every customer's needs.

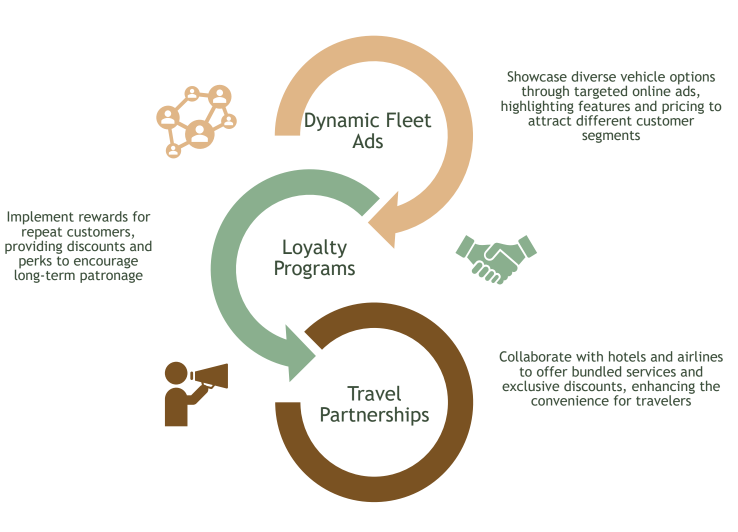
Exceptional Service

MetroCar Rentals prioritizes exceptional customer service, delivering a seamless and hassle-free rental experience from booking to return.

Competitive Pricing

MetroCar Rentals provides flexible rental options and competitive pricing, ensuring customers receive great value without compromising on quality.

Marketing and Growth Strategy





Key Performance Drivers

Target Groups

Sources: Company's Prop Assessment



	Industries	Description
ı	Business Travelers	Corporate clients needing reliable transportation solutions for business trips and meetings, with options for both short-term rentals and long-term leases.
Ш	Leisure Travelers	Vacationers and tourists looking for convenient and flexible car rental options to explore new destinations comfortably and at their own pace.
III	Local Residents	Individuals in need of temporary transportation solutions for personal use, including errands, family visits, or special occasions.
IV	Event Planners	Organizers of events such as weddings, conferences, or concerts requiring a fleet of vehicles to accommodate participants and guests.
V	Corporate Clients	Companies seeking long-term leasing solutions and corporate partnerships to provide cars for employees, incentives, or corporate fleets.
VI	Universities and Schools	Educational institutions needing vehicles for field trips, faculty transportation, and other school-related activities.
VII	High-income Luxury Seekers	Affluent customers looking for luxury and high-performance vehicles for special occasions, weekend getaways, or a premium driving experience.



Painpoints & Solutions



Solution from Phase I to Phase IV

Painpoints

Limited Vehicle Availability

Customers face frustration when their preferred vehicle type is unavailable, limiting their choices.

Complex Booking Processes

Customers often encounter convoluted and time-consuming booking systems, leading to a poor user experience.

High Rental Costs

Cost is a major concern for customers looking for rental vehicles, as high prices can deter potential users.

Limited Vehicle Options

A restricted choice of vehicles can leave customers dissatisfied as their specific needs are unmet.

Inefficient Rental Processes

Lengthy and inefficient rental processes can frustrate customers and reduce overall satisfaction.

Poor Customer Service

Subpar customer service can lead to negative experiences and deter customers from returning.

Geographical Limitations

Customers may be unable to access rental services due to limited operational locations.

(1)

Solution

MetroCar Rentals will launch an initial fleet comprising diverse vehicle types to ensure availability and cater to a wide range of customer preferences.

MetroCar Rentals will establish a user-friendly booking system, simplifying the reservation process and providing a seamless experience for customers.

MetroCar Rentals will offer competitive pricing to attract early customers and provide value for money, making rentals more accessible.

During the Enhanced Services & Expansion phase, MetroCar Rentals will broaden the fleet with more vehicle options to cater to diverse needs.

MetroCar Rentals will improve rental processes to enhance customer service efficiency and ensure a smoother transaction experience.

By enhancing customer service, MetroCar Rentals will ensure that customers receive prompt, helpful, and friendly assistance, improving overall satisfaction.

MetroCar Rentals will expand to new locations, making it easier for a broader customer base to access rental services.



Strategic Analysis: SWOT



Strength



- Diverse selection of vehicles catering to various needs and preferences.
- High standards of safety and performance maintenance.
- Exceptional customer service focused on hassle-free experiences.
- User-friendly booking system enhancing convenience.
- Competitive pricing creating value for customers.





- High operational costs due to fleet maintenance and updates.
- Dependence on physical locations may limit market reach.
- Potential delays in fleet availability during peak times.
- Intensive competition from both established and emerging rental companies.
- Vulnerability to fluctuating fuel prices impacting rental costs.

Opportunities



- Expansion into emerging markets with rising travel demands.
- Partnership with local businesses for corporate rental services.
- Adoption of eco-friendly vehicle options to attract greenconscious consumers.
- Leveraging advanced technologies for enhanced customer service and operational efficiency.
- Marketing campaigns targeting the growing trend of domestic travel.





- Economic downturns reducing consumer spending on rentals.
- Increased competition from ride-sharing services.
- Regulatory changes impacting rental operations and costs.
- Rising fuel prices affecting operational profitability.
- Technological disruptions leading to obsolescence of existing systems.



Pestel: Analysis



₾ P	E	e S	T	€ E	⊀ L
Political 7 / 10	Economic 8 / 10	Social 7 / 10	Technological 8 / 10	Environmental 7 / 10	Legal 7 / 10
Regulations: Changes in vehicle rental and leasing regulations could impact operations.	Interest Rates: Changes in interest rates affect financing costs for fleet management.	Travel Trends: Increased preference for travel boosts demand for rental cars.	Digital Platforms: Advances in technology enhance booking and fleet management systems.	Sustainability: Growing customer demand for environmentally friendly vehicles.	Consumer Protection Laws: Compliance with consumer protection laws ensures customer trust and avoids penalties.
Government Stability: Stable political environment supports consistent business operations.	Economic Health: Economic downturns reduce travel and demand for rentals.	Urbanization: Urbanization increases need for convenient transportation solutions.	Vehicle Innovation: Innovations in vehicle technology improve customer experience and safety.	Emissions Regulations: Strict emissions regulations affect vehicle choices and operational costs.	Insurance Requirements: Adherence to insurance requirements is essential for business continuity.

MetroCar Rentals is well-positioned to navigate the diverse factors affecting the vehicle rental industry. By proactively addressing these PESTEL factors, the company can enhance its competitiveness and ensure continued growth and customer satisfaction.

Scores reflect the relative importance and potential impact of each PESTEL factor on the business



VRIO Framework: Analysis

Company & Product

Does the resource or capability enable the firm to exploit an opportunity or neutralize a threat in the environment?

The diverse fleet and exceptional customer service enable the firm to varied customer needs and enhance customer satisfaction.

Is the resource or capability controlled by only a few firms or no other firms?

A diverse fleet maintained to high standards and providing user-friendly booking may not be prevalent among competitors.

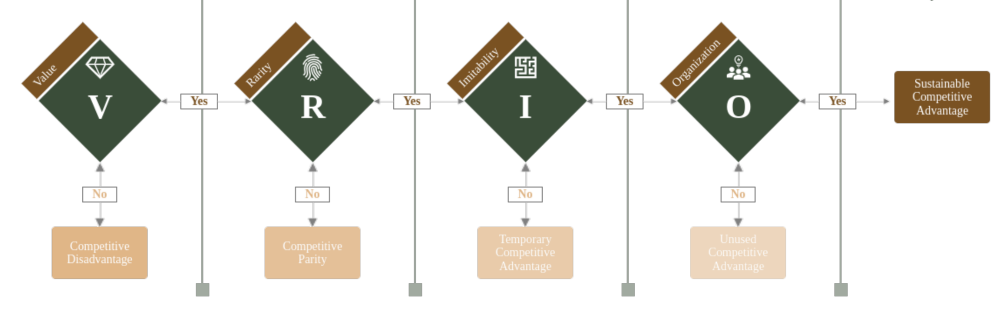
Is the resource or capability costly for other firms to imitate?

High-quality maintenance and excellent customer service may be costly and time-consuming for competitors to replicate.

Is the firm organized to exploit the resource or capability?

The company is organized with a focus on seamless rental experiences, ensuring effective utilization of their diverse fleet and customer service staff.

MetroCar Rentals holds a competitive advantage with its diverse fleet, excellent customer service, and effective organization, which allows it to meet customer needs and maintain market leadership.

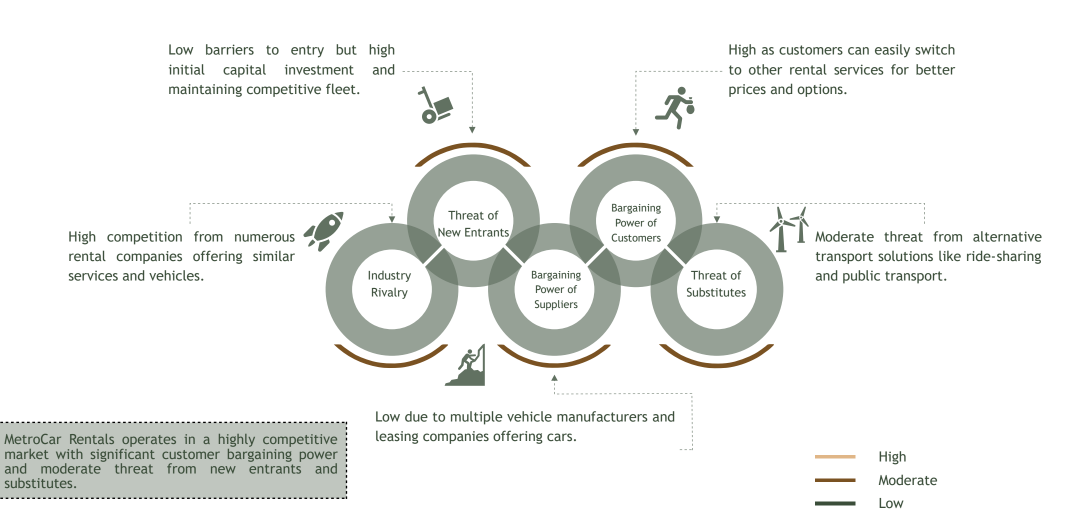


Impact of External Factors



Porter's Five Forces: Analysis





Impact of External Factors

Management Team



2 3 4 5 6 7 8

Company & Product

Overview

John drives MetroCar Rentals with 15 years of expertise in the automotive and rental industries, ensuring excellent service standards.

John Anderson



Co-Founder & CEO

Emily Carter



Co-Founder & CFO

Overview

Emily manages financial strategy and ensures sustainable growth at MetroCar Rentals through effective budgeting and cost control.

Overview

Michael oversees fleet management and operational efficiency, ensuring seamless rental experiences for all customers.

Michael Roberts



Head of Operations





Customer Experience Manager

Overview

Sarah focuses on delivering exceptional customer service, ensuring that every client enjoys a smooth and personalized rental process.



History & Roadmap

Sources: Company's Prop Vision





Road so Far

Current Status.

- Conduct market research and customer needs assessment by Feb 2024.
- Expand vehicle fleet with eco-friendly and luxury options by Jun 2024.
- Upgrade booking system with Al-driven features and a mobile app by Sep 2024.
- Implement automated maintenance and real-time fleet tracking by Jan 2025.
- Introduce a customer loyalty program by May 2025.
- Expand to new cities and tourist locations by Aug 2025.



Organizational and Marketing Tasks



Check List & Risk

#	Check List Item	Status		Priority	Area	ETA
Gene	eral Planning and Organization					
1	Establish Company Legal Structure		Not Started	High	CEO	2 weeks
2	Register Business Name and Trademark		Not Started	High	CFO	1 month
3	Secure Initial Funding and Resources		Not Started	High	CFO	3 months
4	Develop Comprehensive Business Plan		Not Started	High	CSO	1 month
5	Create Initial Organizational Structure		Not Started	Medium	C00	2 months
6	Set Up Accounting and Financial Systems		Not Started	High	CFO	1 month
7	Develop Risk Management Plan		Not Started	Medium	CSO	3 months
8	Establish Key Performance Indicators (KPIs)		Not Started	Medium	C00	1 month
Mark	eting					
1	Define Brand Identity and Messaging		Not Started	High	CMO	2 weeks
2	Develop Website and Mobile App		Not Started	High	СТО	1 month
3	Establish Social Media Presence		Not Started	Medium	CMO	1 month
4	Launch Digital Advertising Campaign		Not Started	High	CRO	6 weeks
5	Create Content Marketing Strategy		Not Started	Medium	CMO	3 weeks
6	Develop Customer Loyalty Program		Not Started	Medium	СРО	2 months
7	Execute Email Marketing Campaigns		Not Started	Low	CMO	2 months
8	Conduct Market Research and Surveys		Not Started	High	CSO	4 weeks

Check list Organizational and Marketing



Sources: Company's Prop Planning

Overview of Phases

Sources: Company's Prop Planning



Check List & Risk

#	Check List Item	Status	Priority	Area	ETA
Phase	e 1 & Technical Set Up for next Phases				
1	Procure initial fleet of diverse vehicles	Not Started	High	СРО	2 months
2	Develop user-friendly booking system	Not Started	High	СТО	3 months
3	Set competitive pricing strategy	Not Started	High	CFO	1 month
4	Train customer service representatives	Not Started	Medium	C00	2 months
5	Secure insurance and legal compliance	Not Started	High	CSO	1 month
6	Create and implement maintenance schedule for vehicles	Not Started	Medium	C00	2 months
7	Establish partnerships with local businesses for customer referrals	Not Started	Medium	CRO	3 months
8	Set up initial location office and operational infrastructure	Not Started	High	C00	2 months
Phas	e 2				
1	Broaden vehicle fleet	Not Started	High	C00	3 months
2	Improve rental processes	Not Started	High	СТО	2 months
3	Enhance customer service	Not Started	High	CSO	1 month
4	Expand to new locations	Not Started	High	CEO	6 months
5	Introduce loyalty programs	Not Started	Medium	CRO	2 months
6	Enhance fleet maintenance systems	Not Started	Medium	C00	1 month
7	Implement advanced customer feedback mechanisms	Not Started	Medium	CMO	2 months
8	Enhance digital marketing strategies	Not Started	Low	CMO	3 months



Overview of Phases



Check List & Risk

#	Check List Item	Status	Priority	Area	ETA
Phase	e 3				
1	Develop Long-Term Leasing Plans	Not Started	High	C00	2 months
2	Identify Potential Corporate Partners	Not Started	High	CRO	3 months
3	Negotiate Corporate Partnership Contracts	Not Started	Medium	CFO	4 months
4	Enhance Vehicle Features with Advanced Technologies	Not Started	Medium	СТО	5 months
5	Implement Long-Term Leasing System	Not Started	High	CIO	4 months
6	Market Long-Term Leasing Options	Not Started	Medium	CMO	4 months
7	Create Customized Corporate Rental Packages	Not Started	High	СРО	3 months
8	Launch Pilot Program for Long-Term Leasing	Not Started	Medium	CEO	6 months
Phase	e 4				
1	Research and Integrate Electric Vehicles	Not Started	High	СТО	3 months
2	Pilot Autonomous Car Rentals	Not Started	High	C00	6 months
3	Develop Partnerships with EV Charging Stations	Not Started	Medium	CRO	4 months
4	Explore Funding for High-Risk Ventures	Not Started	High	CFO	2 months
5	Implement Experimental Mobility Solutions	Not Started	Medium	СРО	5 months
6	Conduct Market Analysis for Autonomous Vehicles	Not Started	High	CSO	3 months
7	Enhance Fleet with Advanced Vehicle Features	Not Started	Medium	СМО	4 months
8	Enhance Data Security for Emerging Technologies	Not Started	High	CIO	2 months



Core Risks & Mitigation Strategies



1. Operation and maintenance risks

#	Risk Type	Area	Mitigation Strategy
1	Vehicle Breakdown	C00	Implement a rigorous maintenance schedule and rapid response service for breakdowns to minimize downtime and customer inconvenience.
2	Fleet Management	C00	Utilize advanced fleet management software to monitor vehicle usage, maintenance needs, and optimize the rotation of the fleet.
3	Booking System Downtime	СТО	Ensure robust IT infrastructure with failover mechanisms and 24/7 technical support to minimize system downtime and disruption.
4	Vehicle Cleanliness	C00	Establish strict protocols for vehicle cleaning between rentals and conduct regular audits to maintain high standards of hygiene.
5	Driver Safety	СРО	Conduct thorough driver background checks and offer regular training to ensure safety and professionalism.

2. Regulatory and legal risks

Sources: Company's Prop Assessment

#	Risk Type	Area	Mitigation Strategy				
1	Compliance with local regulations	C00	Maintain up-to-date knowledge of all local rental regulations.				
2	Insurance and liability requirements CFO		Ensure robust insurance policies are in place.				
3	Environmental regulations	CSO	Adopt eco-friendly practices and vehicles.				
4	Data protection laws	CIO	Implement strong data security measures.				
5	Labor law compliance	C00	Regular audits and training for compliance.				

Risks Overview



Core Risks & Mitigation Strategies

Sources: Company's Prop Assessment



3. S	3. Strategic/Market Risk							
#	Risk Type	Area	Mitigation Strategy					
1	Market Competition	CEO	Differentiate with unique services					
2	Customer Retention	CMO	Implement loyalty programs					
3	Price Wars	CFO	Optimize operational costs					
4	Market Demand Fluctuations	CRO	Adapt flexible pricing					
5	Entry of New Competitors	CSO	Innovate and diversify offerings					
4. F	4. Finance risk							
#	Risk Type	Area	Mitigation Strategy					
1	Cash Flow Shortages	CFO	Maintain a cash reserve and monitor cash flow closely.					
2	High Capital Expenditure	CFO	Prioritize essential investments and lease assets where possible.					
3	Revenue Volatility	CRO	Diversify income streams and customer base.					
4	Credit Risk	CFO	Implement strict credit assessment and payment policies.					
5	Rising Operational Costs	C00	Regularly review and optimize cost structures.					
5. 0	ther general risk							
#	Risk Type	Area	Mitigation Strategy					
1	Brand Reputation	CMO	Monitor customer feedback and respond promptly to maintain positive brand image.					
2	Data Security	CIO	Implement strong cybersecurity measures and regular audits.					
3	Rapid Technology Changes	СТО	Continuously monitor tech trends and invest in R&D.					
4	Customer Service Issues	C00	Train staff rigorously and monitor service quality.					
5	Competitive Pressure	CSO	Regular market analysis and innovative service enhancements.					

MetroCar Rentals

Market Overview (TAM, SAM and SOM)



Users, Market & Inv.





Renting and leasing of motor vehicles (consolidated) Subindustry

\$ 29,501,278,870

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 4.00%





Service Available Market (SAM)

1.20%

Given MetroCar Rentals' focus on high-quality service and a diverse fleet, paired with its significant capital investment and presence in the UK market, a realistic Serviceable Available Market (SAM) estimate is at 1.2% of the Total Addressable Market (TAM). This takes into account its capacity to capture a niche yet





Service Obtainable Market Y1-Y3 (SOM)

Year 1 0.08000% Year 2 0.25000% Year 3 0.45000% MetroCar Rentals operates in a market dominated by established major players with significant market share. Given the company's initial capital, emphasis on customer service, and competitive pricing, MetroCar Rentals can realistically achieve incremental growth. The first year's SOM is conservative, considering



Funding Allocation

1 2 3 4 5 6 7 8

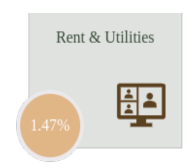
Users, Market & Inv.

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 \$ 451,519

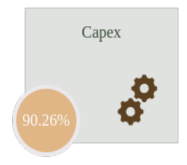
Y1 Cash Flow Streem(USD)	Inflows	Outlows					
Gross Profit	124,613						
Payroll Expenses		19,825					
Rent & Utilities		8,496					
Legal and Professional Fees		5,664					
Marketing and Branding		5,664					
Capex		520,000					
Other Miscellaneous		5,154					
Communication Expenses		2,832					
Office Supplies		2,832					
Representation and Entert.		2,832					
Training and Development		2,832					
CAPEX & WC shortage	451,519						
Buffer	Buffer						
Total Required Investmen	t(USD)	451,519					









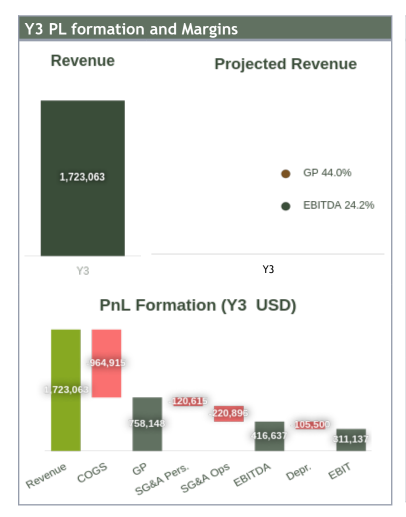


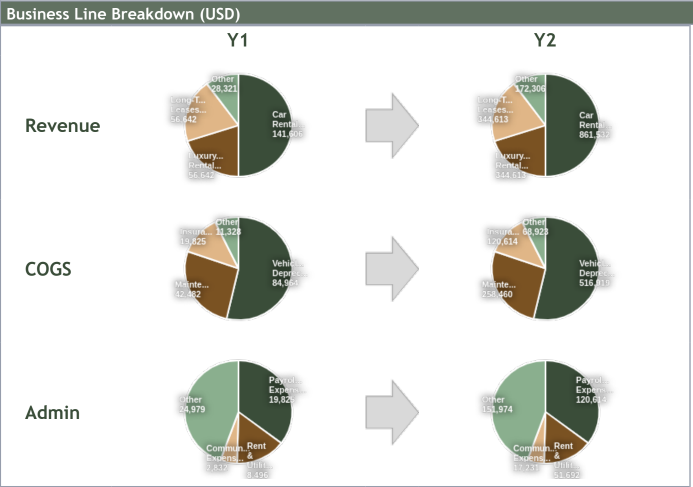


Financials Dashboard

Sources: Company's Prop Planning









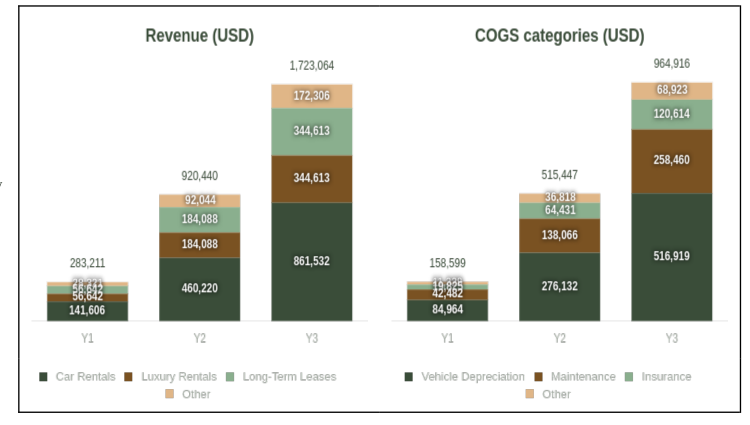
Revenue Formation Narrative



MetroCar Rentals is positioned to capture a significant portion of the vehicle rental market. Based on our high-quality service and diverse fleet, we estimate that our Serviceable Available Market (SAM) is 1.2% of the Total Addressable Market (TAM) of 29,501,278,870 USD. This estimation reflects our capacity to capture a niche segment within the broader motor vehicle rental industry, focusing on exceptional customer service and a flexible rental system. In the first year, due to the market's competitive nature and our status as a new entrant, we project a conservative Serviceable Obtainable Market (SOM) of 0.08000%. This is expected to yield a revenue of 283,212.277 USD . With increased brand recognition, an expanding fleet, and improved operational efficiencies, we anticipate significant growth in subsequent years. By year two, our SOM is projected to be 0.25000%, achieving a revenue of 920,439.901 USD . By year three, this is expected to grow to 0.45000%, corresponding to a revenue of 1,723,063.494 USD . Revenue will be primarily driven by four main lines of business: Car Rentals (50%), Luxury Rentals (20%), Long-Term Leases (20%), and other services (10%). This diversified revenue stream will support our growth strategy, ensuring a balanced and robust financial performance. MetroCar Rentals is committed to capturing market share through relentless focus on customer satisfaction, competitive pricing, and continuous service enhancement.

\$ 1,723,063 Projected Revenue

0.01 % Market share





Sources: Business Valuation September 2024 Revenue at Glance Alloa, United Kingdom 25

Revenue Calculation Details



Financial Projection

Revenue Formation	M1	M2	M3	M4	M5	M6	M7	M8	М9	M10	M11	M12	Y1	Y2	Y3
Car Rentals	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%
Luxury Rentals	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%
Long-Term Leases	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%

Luxury Rentals Long-Term Leases	3,540 3,540	3,540 3,540	3,540 3,540	4,248 4,248	4,248 4,248	4,248 4,248	5,192 5,192	5,192 5,192	5,192 5,192	5,900 5,900	5,900 5,900	5,900 5,900	56,642 56,642	184,088 184,088	344,613 344,613
Other	1,770	1,770	1,770	2,124	2,124	2,124	2,596	2,596	2,596	2,950	2,950	2,950	28,321	92,044	172,306
Total Revenue (USD)	17,701	17,701	17,701	21,241	21,241	21,241	25,961	25,961	25,961	29,501	29,501	29,501	283,212	920,440	1,723,063

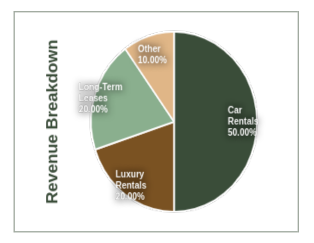
Revenue at Glance

Total revenue is expected to reach \$ 1,723,063 by year 3.

Main revenue driver are:

- Car Rentals which generates \$ 861,532 by Year 3
- Luxury Rentals which generates \$ 344,613 by Year 3

Expected CAGR for total Revenue in Y1-Y3 is 146.66 %



COGS Calculation Details



Financial Projection

COGS Formation	M1	M2	M3	M4	M5	M6	M7	M8	М9	M10	M11	M12	Y1	Y2	Y3
Vehicle Depreciation	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%
Maintenance	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%	15.00%
Insurance	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%
Other	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%

Vehicle Depreciation	5,310	5,310	5,310	6,372	6,372	6,372	7,788	7,788	7,788	8,850	8,850	8,850	84,964	276,132	516,919
Maintenance	2,655	2,655	2,655	3,186	3,186	3,186	3,894	3,894	3,894	4,425	4,425	4,425	42,482	138,066	258,460
Insurance	1,239	1,239	1,239	1,487	1,487	1,487	1,817	1,817	1,817	2,065	2,065	2,065	19,825	64,431	120,614
Other	708	708	708	850	850	850	1,038	1,038	1,038	1,180	1,180	1,180	11,328	36,818	68,923
Total COGS (USD)	9,912	9,912	9,912	11,895	11,895	11,895	14,538	14,538	14,538	16,521	16,521	16,521	158,599	515,446	964,916

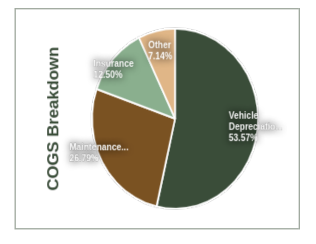
COGS at Glance

Total COGS is expected to reach \$ 964,916 by year 3.

Main revenue driver are:

- \bullet Vehicle Depreciation which generates \$ 516,919 by Year 3
- Maintenance which generates \$ 258,460 by Year 3

Expected CAGR for total COGS in Y1-Y3 is 146.66 %



SG&A Calculation Details



Financial Projection

OPEX Formation	М1	M2	М3	M4	M5	M6	M7	M8	М9	M10	M11	M12	Y1	Y2	Y3
Payroll Expenses	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%	7.00%
Rent & Utilities	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%
Communication Expenses	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%
Office Supplies	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%
Legal and Professional Fees	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%
Marketing and Branding	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%
Representation and Entertainment	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%
Training and Development	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%	1.00%
Other Miscellaneous	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%
Payroll Expenses	1,239	1,239	1,239	1,487	1,487	1,487	1,817	1,817	1,817	2,065	2,065	2,065	19,825	64,431	120,614
Payroll Expenses Rent & Utilities	1,239 531	1,239 531	1,239 531	1,487 637	1,487 637	1,487 637	1,817 779	1,817 779	1,817 779	2,065 885	2,065 885	2,065 885	19,825 8,496	64,431 27,613	120,614 51,692
	•	*	,	, -	, -	, -	•	,	,	,	•	·	•	•	•
Rent & Utilities	531	531	531	637	637	637	779	779	779	885	885	885	8,496	27,613	51,692
Rent & Utilities Communication Expenses	531 177	531 177	531 177	637 212	637 212	637 212	779 260	779 260	779 260	885 295	885 295	885 295	8,496 2,832	27,613 9,204	51,692 17,231
Rent & Utilities Communication Expenses Office Supplies	531 177 177	531 177 177	531 177 177	637 212 212	637 212 212	637 212 212	779 260 260	779 260 260	779 260 260	885 295 295	885 295 295	885 295 295	8,496 2,832 2,832	27,613 9,204 9,204	51,692 17,231 17,231
Rent & Utilities Communication Expenses Office Supplies Legal and Professional Fees	531 177 177 354	531 177 177 354	531 177 177 354	637 212 212 425	637 212 212 425	637 212 212 425	779 260 260 519	779 260 260 519	779 260 260 519	885 295 295 590	885 295 295 590	885 295 295 590	8,496 2,832 2,832 5,664	27,613 9,204 9,204 18,409	51,692 17,231 17,231 34,461
Rent & Utilities Communication Expenses Office Supplies Legal and Professional Fees Marketing and Branding	531 177 177 354 354	531 177 177 354 354	531 177 177 354 354	637 212 212 425 425	637 212 212 425 425	637 212 212 425 425	779 260 260 519 519	779 260 260 519 519	779 260 260 519 519	885 295 295 590 590	885 295 295 590 590	885 295 295 590 590	8,496 2,832 2,832 5,664 5,664	27,613 9,204 9,204 18,409	51,692 17,231 17,231 34,461 34,461
Rent & Utilities Communication Expenses Office Supplies Legal and Professional Fees Marketing and Branding Representation and Entertainment	531 177 177 354 354 177	531 177 177 354 354 177	531 177 177 354 354 177	637 212 212 425 425 212	637 212 212 425 425 425 212	637 212 212 425 425 212	779 260 260 519 519 260	779 260 260 519 519 260	779 260 260 519 519 260	885 295 295 590 590 295	885 295 295 590 590 295	885 295 295 590 590 295	8,496 2,832 2,832 5,664 5,664 2,832	27,613 9,204 9,204 18,409 18,409 9,204	51,692 17,231 17,231 34,461 34,461 17,231

SG&A at Glance



Sources: Company's Prop Planning

PaT Expectations

Sources: Company's Prop Planning

Financial Projection

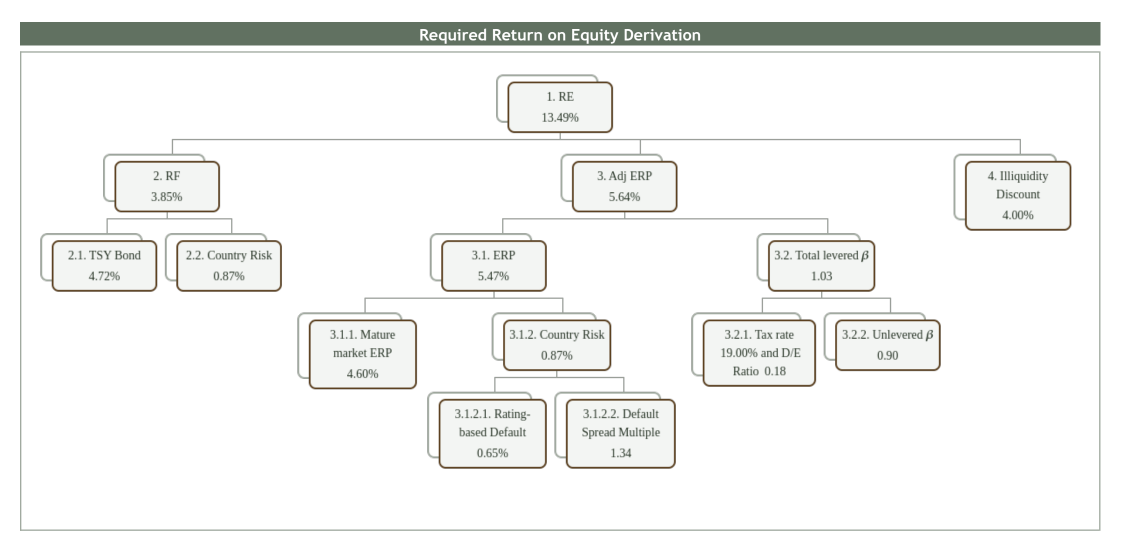
Income Statement (USD)	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	Y1	Y2	Y3
Revenue	17,701	17,701	17,701	21,241	21,241	21,241	25,961	25,961	25,961	29,501	29,501	29,501	283,212	920,440	1,723,063
Car Rentals	8,850	8,850	8,850	10,620	10,620	10,620	12,981	12,981	12,981	14,751	14,751	14,751	141,606	460,220	861,532
Luxury Rentals	3,540	3,540	3,540	4,248	4,248	4,248	5,192	5,192	5,192	5,900	5,900	5,900	56,642	184,088	344,613
Long-Term Leases	3,540	3,540	3,540	4,248	4,248	4,248	5,192	5,192	5,192	5,900	5,900	5,900	56,642	184,088	344,613
Other	1,770	1,770	1,770	2,124	2,124	2,124	2,596	2,596	2,596	2,950	2,950	2,950	28,321	92,044	172,306
COGS	-9,912	-9,912	-9,912	-11,895	-11,895	-11,895	-14,538	-14,538	-14,538	-16,521	-16,521	-16,521	-158,599	-515,446	-964,916
Vehicle Depreciation	-5,310	-5,310	-5,310	-6,372	-6,372	-6,372	-7,788	-7,788	-7,788	-8,850	-8,850	-8,850	-84,964	-276,132	-516,919
Maintenance	-2,655	-2,655	-2,655	-3,186	-3,186	-3,186	-3,894	-3,894	-3,894	-4,425	-4,425	-4,425	-42,482	-138,066	-258,460
Insurance	-1,239	-1,239	-1,239	-1,487	-1,487	-1,487	-1,817	-1,817	-1,817	-2,065	-2,065	-2,065	-19,825	-64,431	-120,614
Other	-708	-708	-708	-850	-850	-850	-1,038	-1,038	-1,038	-1,180	-1,180	-1,180	-11,328	-36,818	-68,923
Gross Profit	7,788	7,788	7,788	9,346	9,346	9,346	11,423	11,423	11,423	12,981	12,981	12,981	124,613	404,994	758,148
SG&A Personal Expenses	-1,239	-1,239	-1,239	-1,487	-1,487	-1,487	-1,817	-1,817	-1,817	-2,065	-2,065	-2,065	-19,825	-64,431	-120,614
SG&A Operating Expenses	-2,269	-2,269	-2,269	-2,723	-2,723	-2,723	-3,328	-3,328	-3,328	-3,782	-3,782	-3,782	-36,308	-118,000	-220,897
EBITDA	4,280	4,280	4,280	5,136	5,136	5,136	6,277	6,277	6,277	7,133	7,133	7,133	68,481	222,562	416,637
Depreciation	8,792	8,792	8,792	8,792	8,792	8,792	8,792	8,792	8,792	8,792	8,792	8,792	105,500	105,500	105,500
EBIT	-4,512	-4,512	-4,512	-3,656	-3,656	-3,656	-2,514	-2,514	-2,514	-1,658	-1,658	-1,658	-37,019	117,062	311,137
Interest Expense	2,171	2,171	2,171	2,171	2,171	2,171	2,171	2,171	2,171	2,171	2,171	2,171	26,050	26,050	26,050
Profit before Tax	-6,682	-6,682	-6,682	-5,826	-5,826	-5,826	-4,685	-4,685	-4,685	-3,829	-3,829	-3,829	-63,069	91,012	285,087
Tax	-1,270	-1,270	-1,270	-1,107	-1,107	-1,107	-890	-890	-890	-728	-728	-728	-11,983	17,292	54,166
Profit after Tax (USD)	-5,413	-5,413	-5,413	-4,719	-4,719	-4,719	-3,795	-3,795	-3,795	-3,102	-3,102	-3,102	-51,086	73,720	230,920

Profit after Tax



Cost of Capital Estimation







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)+ β * (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 (β) 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	portion of f	irms that we	re started in	1998 that si	urvived thro	ugh
	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



	(USD)	Y1	Y2	Y3	Y4	Y5	Y6	Y7
	Profit after Tax	-51,086	73,720	230,920	240,157	249,763	259,754	270,144
	Growth% Y4-Y7				4.00%	4.00%	4.00%	4.00%
	Growth% Y7>				3.50%			
DCF	WACC				13.49%			
۵	PV Y1-Y7 at Y0	-45,013	57,235	157,972	144,761	132,655	121,562	111,396
	PV Y7> Y0				1,154,012			
	NPV (USD)				1,834,581			

Average Survival Rate for 3 Years

Final Valuation

Sources: Business Valuation

\$ 917,291

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 13.49 % to determine the Firm Value.

Starting from year 3 onwards, the cash flows are estimated to grow at a rate of $4.00\,\%$, 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.



50%

Scenario Analysis: Narrative



Scenario analysis explores how external and internal factors influence key assumptions in financial planning. By analyzing potential positive and negative outcomes, company can better anticipate risks and opportunities when evaluating their future cash flows and overall valuation.

KPI	Scenario	Narrative	KPI affected by
D	Positive	This scenario reflects a favorable market environment or a strategic breakthrough, leading to higher projected revenue. It showcases the potential rewards of scaling and innovative approaches.	higher by 15%
Revenue	Negative	This scenario accounts for challenging conditions such as economic downturns or market disruptions, forecasting a potential revenue decrease. It emphasizes the importance of adaptability and risk management.	lower by 15%
COGS	Positive	This scenario demonstrates the benefits of operational efficiency or cost-saving strategies, resulting in reduced COGS. It highlights the value of innovation in supply chain and operations.	lower by 20%
Cods	Negative	This scenario addresses rising costs due to external pressures, resulting in an increase in COGS. It underlines the need for proactive cost-control measures.	higher by 20%
Discount	Positive	This scenario assumes a decrease in the discount rate (RoE) due to improved market conditions, lower perceived risk, or favorable macroeconomic factors. A lower discount rate increases the present value of future cash flows, enhancing the company's valuation.	lower by 10%
Rate (RoE)	Negative	This scenario models an increase in the discount rate (RoE) driven by higher market risk, macroeconomic instability, or industry-specific challenges. A higher discount rate reduces the present value of future cash flows, decreasing the company's valuation.	higher by 10%



Sources: Company's Prop Information

Scenario Analysis: Results



Scenario analysis explores how external and internal factors influence key assumptions in financial planning. By analyzing potential positive and negative outcomes, company can better anticipate risks and opportunities when evaluating their future cash flows and overall valuation.

	Scenario Analy	ysis	盘 Rev	enue		ogs	<u> </u>	nt Rate
ΔŢΔ	KPIs	Base	Positive	Negative	Positive	Negative	Positive	Negative
t t	Revenue	no impact	15%	-15%	no impact	no impact	no impact	no impact
Input	COGS	no impact	no impact	no impact	-20%	20%	no impact	no impact
Ï	RoE	no impact	-10%	10%				
	Revenue Y3	\$ 1,723,063	\$ 1,981,523	\$ 1,464,604	\$ 1,723,063	\$ 1,723,063	\$ 1,723,063	\$ 1,723,063
	Gross Profit Y3	\$ 758,148	\$ 871,870	\$ 644,426	\$ 951,131	\$ 565,165	\$ 758,148	\$ 758,148
	GP Margin	44%	44%	44%	55%	33%	44%	44%
put	EBITDA Y3	\$ 416,637	\$ 479,132	\$ 354,141	\$ 609,620	\$ 223,654	\$ 416,637	\$ 416,637
Output	EBITDA Margin	24%	24%	24%	35%	13%	24%	24%
	Net Profit Y3	\$ 230,920	\$ 281,542	\$ 180,299	\$ 387,237	\$ 74,604	\$ 230,920	\$ 230,920
	Profit Margin	13%	14%	12%	22%	4%	13%	13%
	Final Valuation	\$ 917,291	\$ 1,131,199	\$ 703,383	\$ 1,577,828	\$ 256,753	\$ 1,085,937	\$ 789,402

Scenario Analysis



Sources: Company's Prop Information

Stress Test: Growth Under Pressure



Stress tests provide a comprehensive view of how businesses might perform under extreme conditions, enabling better preparation for the uncertainties of real-world challenges.

Scenario Name

Story

Growth Under Pressure

This scenario explores the challenges of managing rapid growth while dealing with operational bottlenecks. A surge in demand and revenue places significant strain on supply chains and internal processes. Despite achieving higher sales volumes, inefficiencies in scaling lead to increased costs and a heightened risk perception, keeping the discount rate elevated. 'Growth Under Pressure' examines how businesses can balance seizing growth opportunities while investing in infrastructure, talent, and systems to support scalability.

KPIs impact

Revenue

Higher by 20%

COGS

Higher by 30%

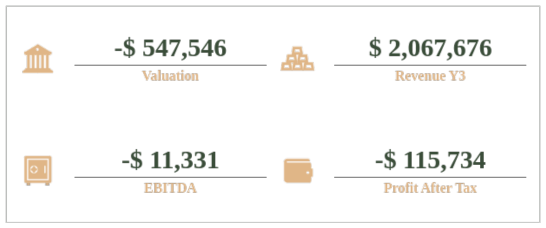
OPEX

Higher by 40%

Discount Rate unaffected

Results







Stress Test: The Perfect Storm



Stress tests provide a comprehensive view of how businesses might perform under extreme conditions, enabling better preparation for the uncertainties of real-world challenges.

Scenario Name

Story

The Perfect Storm

This scenario simulates the convergence of adverse market conditions and rising operational challenges. A sharp downturn in market demand coincides with increased costs due to inflation and supply chain disruptions. The combination results in a dual hit to both top-line revenue and operational margins. Additionally, external factors such as economic instability elevate the discount rate, amplifying the pressure on future cash flows. Businesses facing 'The Perfect Storm' must focus on resilience through diversified revenue streams, cost-control measures, and contingency planning.

KPIs impact

Revenue

Lower by 10%

COGS

Higher by 25%

OPEX

Higher by 30%

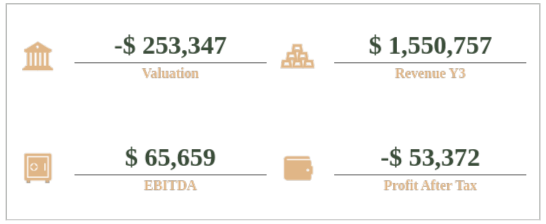
Discount Rate

Higher by 10%

Results



Sources: Company's Prop Information





Sensitivity Analysis: SAM & SOM



This sensitivity analysis evaluates the potential impact of changes in Serviceable Addressable Market (SAM) and Serviceable Obtainable Market (SOM) on key financial metrics. By simulating percentage variations in SAM and SOM, this analysis helps identify how shifts in market assumptions affect revenue, profitability, and overall valuation.

				SA	λM			SOM						
		-20%	-10%	-5%	5%	10%	20%	-9%	-6%	-3%	3%	6%	9%	
	Y1	\$ 226,570	\$ 254,891	\$ 269,052	\$ 297,373	\$ 311,534	\$ 339,855	\$ 257,723	\$ 266,220	\$ 274,716	\$ 291,709	\$ 300,205	\$ 308,	
Revenue	Y2	\$ 736,352	\$ 828,396	\$ 874,418	\$ 966,462	\$ 1,012,484	\$ 1,104,528	\$ 837,600	\$ 865,214	\$ 892,827	\$ 948,053	\$ 975,666	\$ 1,003	
	Y3	\$ 1,378,451	\$ 1,550,757	\$ 1,636,910	\$ 1,809,217	\$ 1,895,370	\$ 2,067,676	\$ 1,567,988	\$ 1,619,680	\$ 1,671,372	\$ 1,774,755	\$ 1,826,447	\$ 1,878	
Corre	Y1	\$ 99,691	\$ 112,152	\$ 118,383	\$ 130,844	\$ 137,075	\$ 149,536	\$ 113,398	\$ 117,137	\$ 120,875	\$ 128,352	\$ 132,090	\$ 135,	
Gross Profit	Y2	\$ 323,995	\$ 364,494	\$ 384,744	\$ 425,243	\$ 445,493	\$ 485,992	\$ 368,544	\$ 380,694	\$ 392,844	\$ 417,143	\$ 429,293	\$ 441,	
Piolit	Y3	\$ 606,518	\$ 682,333	\$ 720,241	\$ 796,055	\$ 833,963	\$ 909,778	\$ 689,915	\$ 712,659	\$ 735,403	\$ 780,892	\$ 803,637	\$ 826,	
	Y1	44%	44%	44%	44%	44%	44%	44%	44%	44%	44%	44%	449	
GP Margin	Y2	44%	44%	44%	44%	44%	44%	44%	44%	44%	44%	44%	449	
	Y3	44%	44%	44%	44%	44%	44%	44%	44%	44%	44%	44%	449	
	Y1	\$ 54,785	\$ 61,633	\$ 65,057	\$ 71,905	\$ 75,329	\$ 82,177	\$ 62,317	\$ 64,372	\$ 66,426	\$ 70,535	\$ 72,590	\$ 74,	
EBITDA	Y2	\$ 178,050	\$ 200,306	\$ 211,434	\$ 233,690	\$ 244,819	\$ 267,075	\$ 202,532	\$ 209,209	\$ 215,885	\$ 229,239	\$ 235,916	\$ 242,	
	Y3	\$ 333,309	\$ 374,973	\$ 395,805	\$ 437,469	\$ 458,300	\$ 499,964	\$ 379,139	\$ 391,639	\$ 404,138	\$ 429,136	\$ 441,635	\$ 454,	
EBITDA	Y1	24%	24%	24%	24%	24%	24%	24%	24%	24%	24%	24%	249	
	Y2	24%	24%	24%	24%	24%	24%	24%	24%	24%	24%	24%	249	
Margin	Y3	24%	24%	24%	24%	24%	24%	24%	24%	24%	24%	24%	249	
	Y1	-\$ 62,180	-\$ 56,633	-\$ 53,860	-\$ 48,313	-\$ 45,539	-\$ 39,992	-\$ 56,078	-\$ 54,414	-\$ 52,750	-\$ 49,422	-\$ 47,758	-\$ 46,	
Net Profit	Y2	\$ 37,665	\$ 55,692	\$ 64,706	\$ 82,734	\$ 91,748	\$ 109,775	\$ 57,495	\$ 62,903	\$ 68,312	\$ 79,128	\$ 84,536	\$ 89,9	
	Y3	\$ 163,425	\$ 197,173	\$ 214,046	\$ 247,794	\$ 264,668	\$ 298,415	\$ 200,547	\$ 210,672	\$ 220,796	\$ 241,044	\$ 251,169	\$ 261,	
D	Y1	-27%	-22%	-20%	-16%	-15%	-12%	-22%	-20%	-19%	-17%	-16%	-15	
Profit	Y2	5%	7%	7%	9%	9%	10%	7%	7%	8%	8%	9%	9%	
Margin	Y3	12%	13%	13%	14%	14%	14%	13%	13%	13%	14%	14%	149	
Final V	'aluation	\$ 632,080	\$ 774,685	\$ 845,988	\$ 988,593	\$ 1,059,896	\$ 1,202,501	\$ 788,946	\$ 831,727	\$ 874,509	\$ 960,072	\$ 1,002,854	\$ 1,045	

Sensitivity Analysis



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Sources: Company's Prop Information

Glossary



Glossary & Disclaimer

Financial and Technical

b S - Billions of S

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 year 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



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