SmallRoom Technologies

Intelligence Uncovered

SmallRoom Technologies is

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# Executive Summary

SmallRoom Technologies is a visionary tech company deeply committed to advancing the symbiotic relationship between humanity and technology. Our mission is to drive open-source innovation in artificial intelligence and data management, providing powerful tools that not only meet the needs of a diverse user base, but also inspire new concepts and business ideas for others.

Our primary ventures, PathFinder and Project Symbiote, both embody our commitment to open-source development, accessibility, and user-centric design. Through these initiatives, we aim to revolutionize the fields of digital investigation, personal data management, and AI assistance.

## PathFinder

PathFinder, an open-source, web-based platform, provides advanced digital investigation tools for professionals in law enforcement, legal services, journalism, and private investigation. With a focus on accessibility and user-friendliness, PathFinder employs open-source intelligence (OSINT) and AI technologies to deliver efficient and cutting-edge solutions. As an open-source project, PathFinder also serves as a springboard for further innovation in the field of digital investigation.

## Project Symbiote

Project Symbiote, our ground-breaking open-source research initiative, aims to redefine personal data management and daily AI integration. At its core, Symbiote is designed as a comprehensive, user-centric data management platform that records, processes, and maintains a wide array of personal data. This project embodies our vision of a future where technology and humanity coexist in a symbiotic relationship, promoting a more enriched and enhanced lifestyle.

## Business Model and Funding

SmallRoom Technologies adheres to a software-as-a-service (SaaS) model for PathFinder and seeks funding, grants, and partnerships for the development and implementation of Project Symbiote. Beyond financial sustainability, our business model also prioritizes fostering an open-source community around our initiatives, encouraging collaboration and innovation.

We are seeking $5 million in funding to launch and scale PathFinder, expand our team, and further our research efforts in Project Symbiote. With this investment, we can better serve our mission of bringing humanity and technology closer together, contributing to the open-source community, and kickstarting new concepts and business ideas.

Investing in SmallRoom Technologies provides a unique opportunity to be part of a mission-driven company that not only contributes to a fast-growing market but also drives open-source development and innovation in digital investigation and personal data management.

# Objectives

* Develop and launch the PathFinder web-based platform within 12 months.
* Provide investigation services for hire.
* Achieve a user base of 1000 paying customers within the first year of operation.
* Expand the service offering to include additional AI-driven analytical features.
* Achieve a 20% annual growth rate in revenue and user base.

# Company Overview

PathFinder will be a software-as-a-service (SaaS), and investigations company specializing in defined target acquisition, and private investigation solutions. The company’s primary offerings will be investigations-as-a-service (IaaS) and a web-based platform that offers a range of powerful features, including:

* Custom data aggregation and search software.
* Advanced OSINT tools for gathering and analyzing information about target individuals.
* AI-driven data assistant for identifying correlations, trends, and other valuable insights.
* Secure and compliant data storage and management.
* Real-time tracking and monitoring capabilities.
* Target profiling and predictive analysis.
* Customizable alert system for notifications of new information or changes in target status.
* Target threat analysis for identifying the potential threat of a target or threats to a target.
* Skip tracing capabilities for identifying and locating people of interest.
* Use of multi-modal data analysis to correlate and target information related to a defined target.

# Market Analysis and Strategy

## Market Opportunity

The digital investigation market is growing rapidly, with a projected value of $11.7 billion in 2023. This growth is being driven by several factors, including the increasing volume and complexity of digital data, the rise of cybercrime, and the growing need for businesses to manage risk and comply with regulations. However, existing solutions are often expensive, complex, and require significant expertise to use effectively. PathFinder is uniquely positioned to disrupt the market by providing a user-friendly, cost-effective solution that democratizes access to digital investigation tools.

## Target Market

PathFinder’s target market includes businesses and organizations of all sizes that require digital investigation solutions. This includes law enforcement agencies, government organizations, financial institutions, insurance companies, law firms, and corporate security departments. Our software-as-a-service (SaaS) model offers a range of subscription tiers, from basic to enterprise, to meet the needs of organizations of all sizes.

### PathFinder Target Audiences

#### Lawyers:

Legal professionals who need to locate and gather information on individuals or businesses involved in cases, such as defendants, witnesses, or opposing parties.

#### Bounty Hunters:

Individuals involved in the apprehension of fugitives, who require tools for locating and tracking their targets.

#### Law Enforcement:

Government agencies, police officers, detectives, and other law enforcement personnel who require advanced tools for locating and gathering information on individuals or businesses involved in criminal or background investigations.

#### Bail Bondsmen:

Professionals who provide bail bonds and need to locate and track individuals who have skipped bail.

#### Private Investigators:

Professionals who require advanced tools to gather and analyze information on individuals or businesses in various types of investigations.

#### Due Diligence Analysts:

Individuals responsible for conducting due diligence checks on potential business partners, investments, or acquisitions.

#### Compliance Officers:

Professionals who ensure compliance with legal and regulatory requirements and need tools to gather information on individuals or businesses.

#### Competitive Intelligence Analysts:

Professionals who gather and analyze information on competitors to support business strategy and decision-making.

#### Human Resources Professionals:

HR personnel who require tools for conducting background checks and gathering information on job applicants or existing employees.

#### Journalists:

Reporters and investigators who need advanced tools to locate and gather information on individuals or businesses for their stories.

### Competitive Landscape

The digital investigation market is highly competitive, with several established players, including AccessData, Guidance Software, and Magnet Forensics. However, many of these solutions are expensive, complex, and require significant expertise to use effectively. PathFinder is uniquely positioned to disrupt the market by providing a user-friendly, cost-effective solution that democratizes access to digital investigation tools.

#### Potential Competitors

* **Skopenow** - https://www.skopenow.com/
* **Liferaft** - https://www.liferaftinc.com/
* **ZeroFOX** - https://zerofox.com
* **IntaForensics** - intaforensics.com
* **Cobwebs Technologies** - https://cobwebs.com/
* **Palantir Technologies** - https://www.palantir.com/
* **Recorded Future** - https://www.recordedfuture.com/
* **Maltego** - https://www.maltego.com/
* **SpyCloud** - https://spycloud.com/

### Marketing Strategy

PathFinder’s marketing strategy is focused on building brand awareness and generating leads through a multi-channel approach that includes:

* Content Marketing: Creating high-quality blog posts, whitepapers, and case studies that demonstrate the value of digital investigation and PathFinder’s unique capabilities.
* Social Media: Building a strong social media presence on platforms like Twitter and LinkedIn to engage with potential customers and showcase PathFinder’s capabilities.
* Search Engine Optimization (SEO): Optimizing PathFinder’s website and content for search engines to increase visibility and drive traffic.
* Event Marketing: Attending industry events, conferences, and trade shows to network with potential clients and showcase PathFinder.
* Paid Advertising: Running targeted ads on search engines, social media platforms, and industry-specific websites to generate leads and increase brand awareness.
* Public Relations (PR): Developing relationships with industry publications, journalists, and influencers to gain media coverage for PathFinder and company news.

PathFinder is well-positioned to disrupt the digital investigation market by providing a user-friendly, cost-effective solution that democratizes access to digital investigation tools. With a multi-channel marketing strategy and a strong management team, PathFinder is poised for success in the growing digital investigation market.

# PathFinder Business Model

## Software as a Service (SaaS)

PathFinder’s primary revenue stream will be a subscription-based model where clients pay a monthly or annual fee for access to the software platform. This fee will cover access to all features, updates, and support. Different subscription tiers can be offered to accommodate various client needs and budgets.

* **Basic Tier**: Access to essential features and a limited number of searches per month.
* **Professional Tier**: Access to all features, increased search limits, and priority support.
* **Enterprise Tier**: Customized plans for larger organizations with higher search limits, dedicated account management, and tailored support.

## Research Services - Investigation as a Service (IaaS)

PathFinder will offer research services for clients who need assistance in gathering information on specific targets. This service will be billed separately from the software subscription and can be charged on a per-project or hourly basis, depending on the scope and complexity of the research required.

## Data Packs and Add-ons

PathFinder can sell additional data packs or add-ons that provide access to specialized databases, resources, or features that are not included in the standard subscription plans. These can be purchased as one-time upgrades or as recurring add-ons to the subscription.

## Training and Consultation

PathFinder can offer training and consultation services to clients who require assistance in getting the most out of the software or need guidance on how to conduct their research projects more effectively. This can be offered as one-time sessions or ongoing support and can be billed on an hourly or per-project basis.

## Affiliate and Partner Program

PathFinder can establish an affiliate and partner program to incentivize referrals and collaborations with other companies, professionals, or influencers in the industry. This can include offering commissions or discounts for referrals that result in new clients or partnering with complementary services to provide bundled offerings.

## Pricing Structure

### Basic Tier

Access to the core OSINT database integration, geolocation tracking, and network analysis tools.

Price: 99/*𝑚𝑜𝑛𝑡h* or 990/year.

### Professional Tier

All features of the Basic tier plus social media analysis, sentiment analysis, and customizable reports.

Price: 150/*𝑚𝑜𝑛𝑡h 𝑜𝑟* 1500/year.

### Enterprise Tier

All features of the Professional tier plus data visualization, collaboration and sharing, and priority support.

Price: 399/*𝑚𝑜𝑛𝑡ℎ 𝑜𝑟* 3990/year.

### Research Service

Target Research

Price: 500 − 5,000 per project.

By implementing this business model, PathFinder can create multiple revenue streams, catering to a diverse range of clients and their specific needs.

## Operations and Management

PathFinder’s operations will be primarily focused on the ongoing development, maintenance, and support of the web-based platform and investigations-as-a-service offerings. The company will require a team of skilled software developers, data analysts, and customer support representatives. In addition, the company will need to establish a robust infrastructure for data storage, security, and compliance.

### PathFinder Management Team Structure

**CEO (Chief Executive Officer)**:

Responsible for the overall vision, strategy, and direction of the company. The CEO should have a strong background in software development, data analysis, and entrepreneurship, as well as a deep understanding of the target market and industry.

**CTO (Chief Technology Officer)**:

Responsible for overseeing the technical aspects of the project, including software development, data integration, and infrastructure management. The CTO should have a strong background in software engineering, data analysis, and security, as well as experience in managing technical teams.

**COO (Chief Operating Officer)**:

Responsible for managing the day-to-day operations of the company, including finance, human resources, and legal matters. The COO should have a strong background in business administration and experience in managing operations for software or technology companies.

**CMO (Chief Marketing Officer)**:

Responsible for developing and executing the company’s marketing strategy, including branding, advertising, public relations, and sales. The CMO should have a strong background in marketing, sales, and customer acquisition, as well as a deep understanding of the target market and industry.

By having a diverse and experienced management team, PathFinder can effectively address the various challenges that come with developing and marketing a software platform and service offering in a competitive industry.

### PathFinder Non-Management Structure

#### Software Development Team:

Responsible for developing and maintaining the web app, integrating various data sources, and implementing the AI component for data analysis.

* Frontend Developer(s): 2-3
* Backend Developer(s): 2-3
* Machine Learning Engineer(s): 1
* QA Engineer(s): 1

#### Data Analysis Team:

Responsible for analyzing data, developing algorithms for search and filtering, and providing insights to the Research Services Team.

* Data Scientist(s): 1-2

#### Research Services Team:

Responsible for conducting research projects for clients and providing support in using the software for research purposes.

* Research Analyst(s): 2

#### Customer Support Team:

Responsible for providing technical support, assisting clients in using the software, and addressing any issues they may encounter.

* Customer Support Representative(s): 2-3

#### Sales Team:

Responsible for acquiring new clients, maintaining relationships with existing clients, and achieving sales targets.

* Sales Representative(s): 3-5

### Estimated Labor Costs for PathFinder Management and Non-Management Teams

#### Management Team

* CEO (Chief Executive Officer): 150,000−200,000
* CTO (Chief Technology Officer): 130,000−180,000
* COO (Chief Operating Officer): 120,000−170,000
* CMO (Chief Marketing Officer): 120,000−170,000

**Total Management Team Cost**: 520,000−720,000

#### Non-Management Team

* Software Development Team:
* Frontend Developer(s): 70,000−90,000 (x 3 = 210,000−270,000)
* Backend Developer(s): 70,000−90,000 (x 3 = 210,000−270,000)
* Machine Learning Engineer(s): 90,000−120,000 (x 1 = 90,000−120,000)
* QA Engineer(s): 60,000−80,000 (x 1 = 60,000−80,000)
* Data Scientist(s): 90,000−120,000 (x 2 = 180,000−240,000)
* Research Analyst(s): 50,000−70,000 (x 2 = 100,000-140,000)
* Customer Support Representative(s): 40,000−60,000 (x 3 = 120,000−180,000)
* Sales Representative(s): 50,000−70,000 (base salary) + commission (x 5 = 250,000−350,000 + commission)

**Total Non-Management Team Cost**: 1,430,000-1,930,000 (excluding sales commission)

Combined Total Labor Cost:1,950,000−2,650,000 (excluding sales commission)

# Financial Projections

PathFinder’s revenue will primarily be generated through subscription fees for the web-based platform and contracted investigation services. The company will offer tiered pricing plans based on the number of users and features required. Additional revenue may be generated through custom development projects, training, and consulting services.

The company anticipates achieving profitability within the first two years of operation, with a projected revenue of $2.5 million in first year of sales, growing at a rate of 20% annually.

#### Year 1

Sales revenue (1,000 customers): $2,498,000

**Expenses**

* Salaries and wages (management and non-management): $1,950,000
* Marketing expenses: $50,000
* Office rent and utilities: $30,000
* Software and tools subscriptions: $20,000
* Insurance and licenses: $10,000
* Miscellaneous expenses: $10,000

**Total Expenses: $2,070,000**

**Net Income: $428,000 (profit)**

#### Year 2

Sales revenue (20% growth): $2,997,600

Number of customers needed: 2,997,600 / 2,498 = 1,200 customers

**Expenses**

* Salaries and wages (management and non-management): $2,110,000
* Marketing expenses: $70,000
* Office rent and utilities: $30,000
* Software and tools subscriptions: $20,000
* Insurance and licenses: $10,000
* Miscellaneous expenses: $10,000

**Total Expenses: $2,250,000**

**Net Income: $747,600 (profit)**

#### Year 3

Sales revenue (20% growth): $3,597,120

Number of customers needed: 3,597,120 / 2,498 = 1,440 customers

**Expenses**

* Salaries and wages (management and non-management): $2,270,000
* Marketing expenses: $100,000
* Office rent and utilities: $30,000
* Software and tools subscriptions: $20,000
* Insurance and licenses: $10,000
* Miscellaneous expenses: $10,000

**Total Expenses: $2,440,000**

**Net Income: $1,157,120 (profit)**

#### Year 4

Sales revenue (20% growth): $4,316,544

Number of customers needed: 4,316,544 / 2,498 = 1,728 customers

**Expenses**

* Salaries and wages (management and non-management): $2,430,000
* Marketing expenses: $130,000
* Office rent and utilities: $30,000
* Software and tools subscriptions: $20,000
* Insurance and licenses: $10,000
* Miscellaneous expenses: $10,000

**Total Expenses: $2,630,000**

**Net Income: $1,686,544 (profit)**

#### Year 5

Sales revenue (20% growth): $5,179,853

Number of customers needed: 5,179,853 / 2,498 = 2,072 customers

**Expenses**

* Salaries and wages (management and non-management): $2,590,000
* Marketing expenses: $160,000
* Office rent and utilities: $30,000
* Software and tools subscriptions: $20,000
* Insurance and licenses: $10,000
* Miscellaneous expenses: $10,000

**Total Expenses: $2,820,000**

**Net Income: $2,359,853 (profit)**

Note that these projections are based on the assumption that the revenue will grow by 20% each year and that the distribution across the pricing tiers remains equal. Actual results may vary depending on factors such as market conditions, customer acquisition strategies, and the effectiveness of the PathFinder platform.

## Cost Reduction

### Office Space:

The potential of purchasing a home to be used for office space cuts the average cost of office space down by ~50%. A home loan of ~$400,000 at a fixed interest of 2% would result in a cost of $1,478 a month. Homes in Florida have an average increase in equity of ~11% a year. Providing ~$44,000 in equity each year. This provides a potential revenue of ~$26,264 a year resulting in 0 cost to office space.

### Labor:

#### Stock Reward Programs:

Leveraging the companies’ stocks to reduce labor costs can equate to a 10-40% decrease in labor overhead. By offering a generous stock incentive plan we can reduce the overhead while still obtaining premium skilled individuals. The current estimate of ~$2,000,000 in labor can be reduced to ~1,200,000 given the right incentives.

#### Outsourcing:

By outsourcing specific tasks, we can see a cost reduction of up to 60% in some of our development requirements. Due to the nature of the company, it is preferred to keep the knowledge set in house. By targeting specific non-IP related tasks like website development, and components of the front end we reduce our total labor costs by another 10-20%.

# Milestones

* Secure initial funding for the development and launch of the PathFinder platform.
* Assemble a skilled development team and begin platform development.
* Conduct further market research to refine product features and target customer segments.
* Complete development and testing of the PathFinder platform.
* Launch a closed beta for select users to gather feedback and further refine the platform.
* Officially launch the PathFinder platform and initiate marketing efforts.
* Continuously monitor user feedback and platform performance to inform future updates and improvements.
* Establish partnerships with key industry players and influencers to increase brand awareness and credibility.
* Achieve key financial milestones, including reaching profitability within two years and achieving a 20% annual growth rate in revenue and user base.
* Explore potential expansion into new markets and the development of additional features and services based on customer needs and feedback.

# Risk Assessment

* Competition: PathFinder faces competition from established players in the private investigation and digital bounty hunting industries. To mitigate this risk, the company will focus on developing a unique and innovative platform with advanced AI-driven analysis and OSINT tools.
* Technological changes: Rapid advancements in technology may lead to the development of new tools and techniques that could impact the demand for PathFinder’s services. To address this risk, the company will continuously monitor industry trends and invest in research and development to ensure the platform remains at the cutting edge of technology.
* Data privacy and security: PathFinder will handle sensitive and confidential data, making data privacy and security a top priority. The company will need to invest in robust data storage, security, and compliance infrastructure to ensure the platform meets all relevant regulations and safeguards user data.
* Market adoption: The success of PathFinder will depend on its ability to attract and retain users. The company will need to implement a targeted marketing strategy and continuously refine the platform based on user feedback to ensure it meets the needs of its target market segments.

# Exit Strategy

PathFinder’s exit strategy will depend on the company’s growth and performance. Potential exit options include:

* Acquisition: PathFinder may be acquired by a larger company in the private investigation, digital bounty hunting, or legal services industries looking to expand its product offering and market reach.
* Merger: PathFinder may merge with a complementary company to combine resources and expand its market presence.
* Initial Public Offering (IPO): PathFinder may go public, offering shares to the public and listing on a stock exchange, if the company achieves significant growth and profitability.
* Management Buyout (MBO): The company’s management team may purchase the outstanding shares from the investors, effectively taking ownership of the business.

Ultimately, the choice of an exit strategy will depend on the company’s performance, market conditions, and the preferences of its investors and founders.

# Pathfinder Features

## SaaS (Software as a Service) Features

### OSINT database integration:

Integrate various open-source databases and resources, such as social media platforms, public records, online forums, and news articles, to gather information on target individuals.

### Public records integration:

Access and incorporate public records data, such as court documents, property records, and licensing data, to enrich the information gathered on target individuals.

### Advanced search and filtering:

Offer advanced search tools that enable users to filter results based on specific criteria, such as name, alias, location, or date of birth, to narrow down search results and identify relevant information more efficiently.

### Custom hardware data collectors:

On premises hardware that can be placed at any location to collect, visual data, network traffic data, monitoring data, or any other information that can be leveraged by the core PathFinder infrastructure.

### Social media analysis:

Provide tools to analyze target individuals' social media profiles and activity, including their posts, likes, comments, and connections, to identify patterns and gather insights on their whereabouts or interests.

### Social network analysis:

Offer tools to visualize and analyze target individuals' connections, such as their friends, family, and associates, to identify potential leads or sources of information.

### Sentiment analysis:

Provide sentiment analysis tools to analyze target individuals' online communications and identify potential emotions or motivations that could offer insights into their behavior or whereabouts.

### Data visualization:

Incorporate data visualization tools that display search results, network connections, geolocation data, and other information in an easy-to-understand format, such as charts, graphs, or maps.

### Collaboration and sharing:

Implement features that allow users to collaborate on tracking projects, share information, and communicate with other users in real-time.

### Alerts and notifications:

Enable users to set up alerts and notifications for specific search criteria or target individuals so that they can receive updates when new information becomes available.

### Customizable reports:

Provide customizable reporting tools that allow users to generate and export summary reports of their findings to share with colleagues, clients, or law enforcement.

### User data reinforcement:

Implementation a user feedback mechanism that allows users to provide positive or negative reinforcement on the quality of data correlations generated by the AI-driven data assistant, helping to improve the accuracy and effectiveness of the system over time.

### Web and Darkweb crawling:

Continuous crawling of the Web and Darkweb looking for target related data.

### Threat analysis:

Provide potential threat data related to the given target. Use related sentiment analysis to score mentions about the provided target.

### Internet traffic analysis:

Monitoring and importing of network traffic dumps to identify Internet traffic trends and anomalous traffic patterns.

### Behavioral analysis:

Identification and alerting of changes in a targets behavior that deviate for the given profile.

### Agnostic data consumption:

The ability to import data from a range of different resources regardless of the format or source. (eg. documents, images, audio, etc.…)

### Image Processing:

OCR (optical character recognition), and image analysis for identifying information such as text in images, geo location, time stamps, content of the image, and other EXIF metadata.

## PathFinder IaaS (Investigation as a Service) Features

PathFinder offers a comprehensive research service for clients who need assistance in gathering information on specific targets. By leveraging the power of the PathFinder software, our team of skilled researchers can efficiently and effectively locate and analyze data on individuals, businesses, or specific data points, according to the client’s requirements.

### Dedicated Researchers:

Our team of experienced researchers will work closely with clients to understand their needs and objectives, ensuring a tailored approach to each research project. Providing “White-Glove” support.

### PathFinder Software Integration:

Clients can directly interact with our researchers and the collected data through the PathFinder platform, providing a seamless experience and allowing for real-time collaboration and communication.

### Customized Research:

We offer a wide range of research services, including background checks, due diligence, competitive intelligence, and more, ensuring that clients receive the information they need to make informed decisions.

### Data Analysis and Visualization:

Our researchers will not only gather information but also analyze and visualize the data to provide actionable insights for clients.

### Secure and Confidential:

We take client confidentiality seriously and maintain strict security measures to protect the privacy of the information gathered and shared during the research process.

By offering this research service, PathFinder expands its potential customer base and increases the value it provides to clients, who can now benefit from both the powerful software tools and the expertise of our professional researchers.

# Marketing Plan for PathFinder

## Marketing Objective

Define clear and measurable marketing objectives for ‘PathFinder’, such as increasing brand awareness, generating leads, and acquiring a specific number of customers within a given timeframe.

## Target Audience

• Lawyers and law firms

• Bounty hunters

• Law enforcement agencies

• Bail bondsmen

• Private investigators

• Insurance companies

• Fraud examiners

• Financial institutions

## Unique Selling Proposition (USP)

PathFinder offers a comprehensive digital investigation platform that combines open-source intelligence (OSINT) data gathering, advanced search and filtering capabilities, geolocation tracking, network analysis, sentiment analysis, and data visualization. The platform is specifically designed to cater to the unique needs of professionals in the legal, law enforcement, and financial industries. By leveraging AI-powered algorithms and user feedback, PathFinder continuously improves its data correlation capabilities, providing more accurate and actionable insights for users.

## Marketing Channels and Tactics

### Content Marketing

* Create valuable and informative blog posts, whitepapers, and case studies related to OSINT, digital investigations, and the legal industry.
* Share content on relevant social media platforms and industry forums.
* Collaborate with industry influencers and experts for guest posts and interviews.

### Search Engine Optimization (SEO)

* Optimize website content and structure for target keywords related to your niche.
* Build high-quality backlinks through content marketing, guest posting, and strategic partnerships.
* Monitor and improve website performance, including loading speed and mobile-friendliness.

### Social Media Marketing

* Establish a presence on relevant social media platforms, such as LinkedIn, Twitter, and Facebook.
* Share valuable content, engage with your audience, and participate in industry-related discussions.
* Run targeted ad campaigns to reach potential customers and generate leads.

### Email Marketing

* Build an email list of potential clients and interested parties through content marketing and lead magnets.
* Develop targeted email campaigns to nurture leads, share valuable insights, and promote ‘PathFinder’.
* Track email performance metrics and optimize campaigns based on results.

### Public Relations (PR)

* Develop relationships with industry publications, journalists, and influencers.
* Share press releases and pitch story ideas to gain media coverage for ‘PathFinder’ and company news.
* Participate in industry events and conferences to network with potential clients and partners.

### Online Advertising

* Utilize pay-per-click (PPC) advertising on platforms like Google Ads and LinkedIn Ads to reach potential customers.
* Retarget website visitors with display ads to keep your brand top of mind.
* Test and optimize ad campaigns based on performance metrics.

### Budget and Resources

Allocate a budget for each marketing channel and tactic, based on expected return on investment (ROI) and available resources.

### Performance Metrics and KPIs

Define key performance indicators (KPIs) to track and measure the success of your marketing efforts, such as:

* Website traffic and user engagement
* Search engine rankings
* Social media followers and engagement
* Email open and click-through rates
* Leads generated
* Conversion rates
* Cost per lead and cost per acquisition

### Review and Optimization

Regularly review your marketing performance, comparing actual results to your objectives and KPIs. Adjust your strategies and tactics as needed to optimize your marketing plan and achieve your goals.

# Capital Management and Investment

With PathFinder there are several ways to invest unused capital to create further revenue. The choice depends on the company's financial goals, risk tolerance, and investment horizon. Some options include:

## Reinvesting in the business:

Expand the company's operations, develop new products or services, improve infrastructure, upgrade technology, or increase marketing efforts. Reinvesting in the business can lead to long-term growth and increased profitability.

## Mergers and acquisitions:

Acquire or merge with other businesses to expand the company's market share, diversify product offerings, or gain access to new markets. This can help the company grow and increase its revenue potential.

## Stock buybacks:

Repurchase the company's own shares to reduce the number of outstanding shares, which can increase earnings per share and potentially boost the stock price. This can benefit the company's shareholders and potentially attract new investors.

## Paying down debt:

Use the excess capital to reduce outstanding debt, which can lower interest expenses, improve the company's credit rating, and create a healthier balance sheet.

## Investing in financial instruments:

Invest the excess capital in low-risk financial instruments, such as government bonds, corporate bonds, or high-yield savings accounts, to generate a steady stream of interest income.

## Investing in marketable securities:

Allocate some capital to stocks, mutual funds, or exchange-traded funds (ETFs) to potentially generate higher returns. This option carries more risk but may provide higher returns compared to fixed-income investments.

## Establishing a reserve fund:

Set aside a portion of the unused capital in a reserve fund to cover unexpected expenses, emergencies, or future investment opportunities. This ensures the company has a financial cushion to rely on when needed.

## Employee training and development:

Invest in employee training and development programs to improve employee skills, productivity, and morale. A well-trained and motivated workforce can contribute to the company's long-term growth and success.

## Corporate social responsibility initiatives:

Allocate funds to support social, environmental, or community initiatives, which can enhance the company's reputation, attract positive media coverage, and strengthen relationships with stakeholders.

## Real estate investment:

Invest in commercial or residential real estate properties, either directly or through real estate investment trusts (REITs). Real estate can generate rental income, tax benefits, and potential appreciation over time, diversifying the company's investment portfolio and potentially providing a steady stream of revenue.

# Funding Requirements

To successfully develop, launch, and grow the PathFinder platform, the company requires a significant investment to cover initial setup costs, ongoing operational expenses, and any contingencies that may arise. The funding requirement represents the cost for the first two years of business. Based on the previous financial projections, PathFinder’s funding requirements are as follows:

**Total Funding Required**: 5,000,000

It is important to note that these funding requirements are estimates and may change as the business develops and grows. PathFinder will need to secure this funding through a combination of equity financing, debt financing, or other fundraising methods, such as crowdfunding or grants.

By securing the necessary funding, PathFinder will be better positioned to develop and launch its innovative software platform, hire a talented team, and implement effective marketing strategies to achieve its business objectives and establish itself as a leader in the digital investigation industry.

# Platform Infrastructure

Network Infrastructure:

The network will be broken up into 4 subnets. Each subnet with their respective security policy.

Public subnet

The public subnet will house externally facing services such as load balancers.

Frontend subnet

The frontend subnet will house services that will be exposed to the public facing Internet via the public subnet load balancers. Services such as API exposure, web services and web UIs.

Backend subnet

The backend subnet will house all core functions to pathfinder. All frontend systems will use the services on this subnet for CRUD exposures. Systems such as internal load balancers and backend servers.

Data and Services subnet

All shared storage, database servers, AI services and other supporting components of the systems within the backend subnet will be housed here.

Systems Infrastructure:

The systems infrastructure will be a clustered environment of Linux hosts used to serve and manage all PathFinder functionality.

Frontend Platform

An array of hosts serving as a Kubernetes or Docker Swarm cluster.

Backend Platform

For performance and stability these may be stand alone hosts tha

Data Platform

ElasticSearch, AI model services, NFS shared storage

Security