

# Product Teardown



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# Outline

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# Teardown Goal

The Goal of this teardown is to provide an analysis of HyperVerge's market position and strategic execution.

By exploring its core offerings, business model, user personas, go-to-market strategy and SWOT analysis, this teardown aims to understand the key factors driving HyperVerge's success and the lessons that can be drawn from its approach to AI-driven identity verification.

# Product Overview

HyperVerge is a business-to-business software as a service company that provides AI-based identity verification (KYC) and business verification (KYB) solutions for companies in fintech, crypto, gaming, logistics, EdTech industries etc

**900M +**

Verified Identities

**195 +**

Countries Reached

**6+**

Industries

# Core Offerings

- **Identity Verification:** A comprehensive solution that seamlessly connects to government databases for instant global identity verification.
- **Face Authentication:** Enables instant authentication of repeat users and transactions, improving the customer experience while mitigating fraud risks.
- **Video KYC:** Facilitates remote user onboarding with high confidence through video, with or without agent assistance, ensuring compliance.
- **KYB (Know Your Business) Solutions:** Provides complete business verification services, enabling instant validation of companies and reducing exposure to financial risks.

# Competitors

ONFIDO



JUMIO



FACEPHI



SMILE ID



# User Persona

- **Name :** Hannah Cole
- **Age:** 27
- **Occupation:** Startup Founder
- **Tech Savviness:** High



## Goals:

- Implement a seamless and secure digital onboarding process for new users.
- Ensure compliance with local and international KYC regulations.
- Improve user experience to increase customer retention.

## Frustrations:

- Struggling to integrate various identity verification solutions into one streamlined process.
- Balancing the need for security with a fast onboarding experience.
- Managing the high cost of compliance and fraud prevention.

# User Persona

- **Name :** Ade Johnson
- **Age:** 32
- **Occupation:** Bank Compliance Manager
- **Tech Savviness:** Intermediate



## Goals:

- Ensure all customer onboarding processes are fully compliant with regulatory requirements.
- Minimize the risk of fraud and identity theft.
- Maintain a high level of trust and security within the bank's operations.

## Frustrations:

- Navigating the complex terrain of KYC and AML regulations.
- Detecting and preventing sophisticated fraud attempts.
- Balancing the need for thorough checks with a customer-friendly experience.



# User Persona

- **Name :** Stella Obi
- **Age:** 42
- **Occupation:** Credit Risk Manager
- **Tech Savviness:** Intermediate



## Goals:

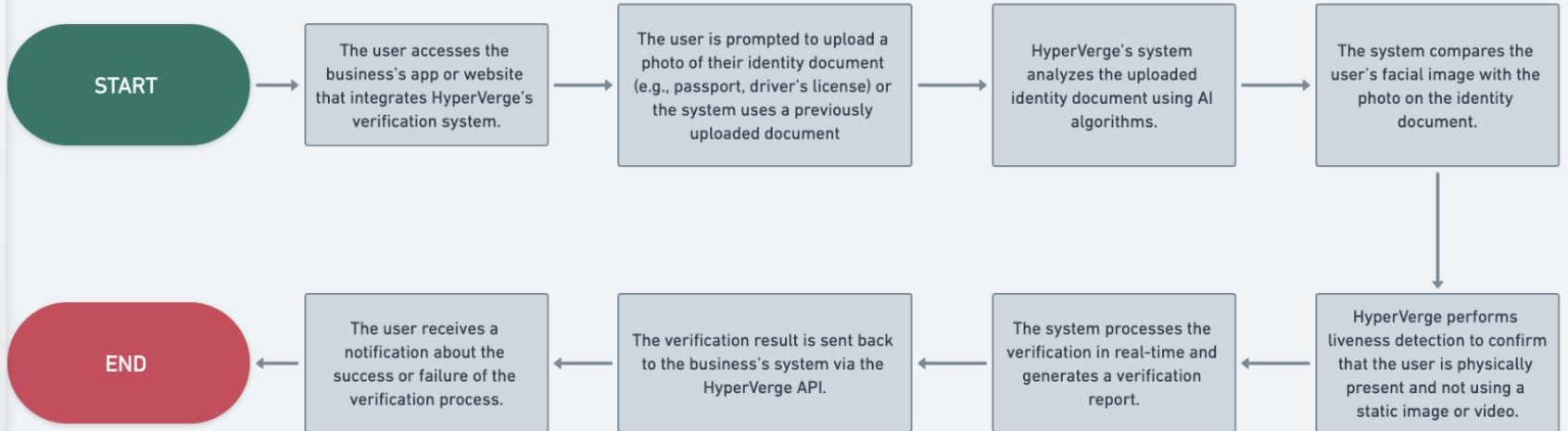
- Reduce fraud and financial crime while maintaining a smooth customer onboarding experience.
- Increase revenue by safely expanding the bank's customer base.
- Comply with stringent KYC and AML regulations.

## Frustrations:

- Balancing the need for thorough checks with the pressure to approve new accounts quickly.
- Detecting and preventing sophisticated fraud attempts.
- Integrating various fraud detection tools into a single, efficient workflow.

# How it Works

## HOW IT WORKS



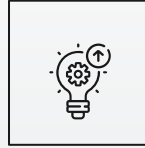
# Business Model



## Target Customers

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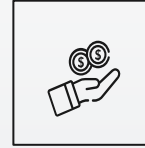
HyperVerge primarily serves startups, mid-market businesses, and enterprises in financial services, gaming, e-commerce and other niche sectors



## Pricing

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HyperVerge charges based on usage, with pricing tiers based on factors like API calls, storage and support levels

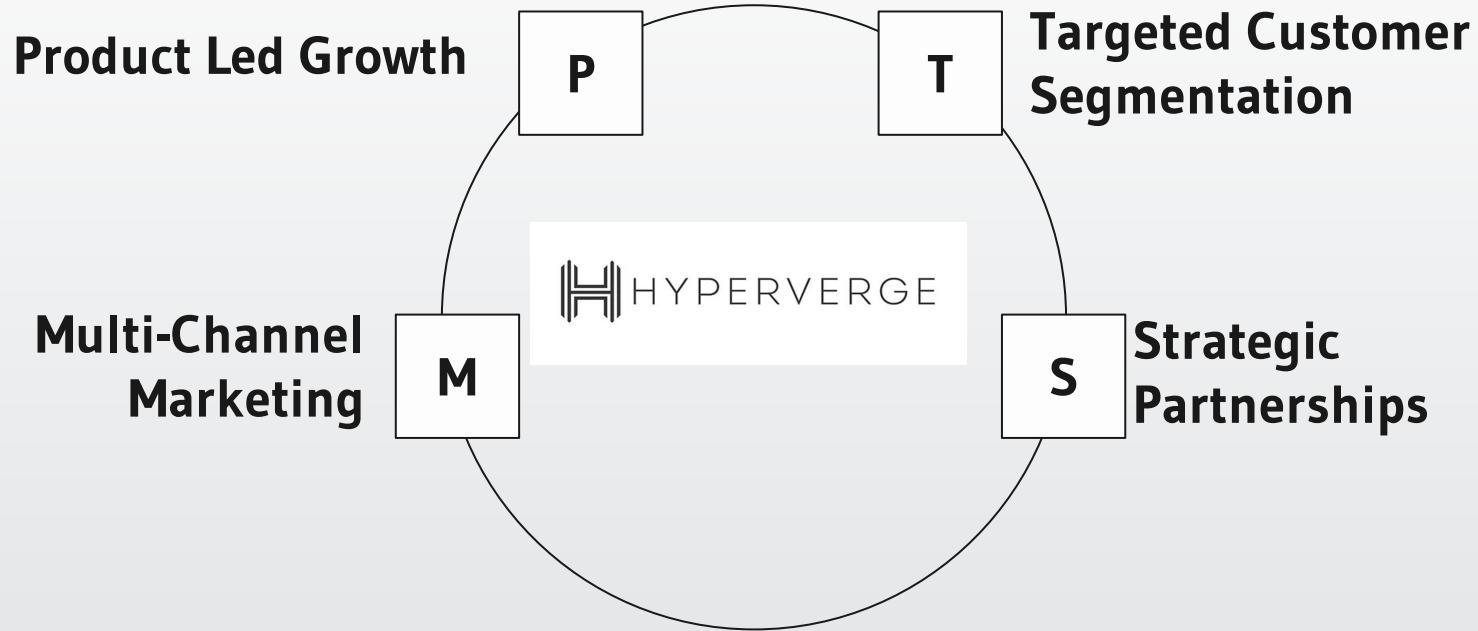


## Revenue

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The main revenue stream is from subscription fees paid by customers and additional revenue comes from value-added services like advanced analytics, custom integrations etc.

# Go to Market Strategy



# SWOT ANALYSIS

## Strengths

- Advanced AI Technology
- Focus on Emerging Markets
- Strong Partnerships
- Proven Track Record

## Weaknesses

- Niche Focus can affect diversification
- Regional Limitations
- Cost Structure

## Opportunities

- Growing Demand for Digital Identity Solutions
- Expansion into New Markets
- Partnerships with Government and Regulatory Bodies

## Threats

- Regulatory Changes
- Technological Advancements by Competitors
- Data Security and Privacy Risks

# Lessons from Hyperverge

**01**

## **Being Adaptable to Market Demands**

HyperVerge transitioned from a consulting-focused model (HyperVerge 1.0) to a product-oriented approach (HyperVerge 2.0) after realizing the challenges of selling disruptive technology to traditional businesses.

This adaptability allowed them to focus on scalable products that meet market needs effectively

# Lessons from Hyperverge

**02**

## **Focusing on Network Effects**

Building products that leverage network effects can significantly improve value. HyperVerge aimed to create solutions where each new user adds value to existing users, which is crucial for growth and sustainability in tech-driven markets.

# Lessons from Hyperverge

**03**

## **Identifying High Impact Markets**

HyperVerge strategically targeted industries like banking, fintech, gaming, remittance etc where identity verification is both critical and challenging.

By focusing on sectors with high regulatory demands and potential risks, HyperVerge positioned itself as an essential partner, driving adoption among businesses that need secure and compliant solutions.



# Thanks for Reading!

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