



TEAM VERIFYID

JA EUROPE ATHENS 2025 INNOVATION AWARD

TEAM MEMBERS:

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SCHOOL: NIELS BROCK BUSINESS HIGH SCHOOL +
VESTFYN BUSINESS HIGH SCHOOL

WWW.VERIFYID.DK

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INTRODUCTION

VerifyID was founded in August 2024 and launched its eID-based age verification solution in October 2024, in response to new Danish legislation requiring webshops selling age-restricted products to implement electronic ID systems to verify customer age before purchase. Our platform offers a comprehensive and compliant verification solution tailored to Europe's evolving regulatory landscape. Our flagship component is the IDPoint Nexus device. A dedicated ID scanner for in-person checks – complemented by software integrations for online checkout. This solution enables retailers and nightlife venues to quickly and easily enforce age control on restricted products. Importantly, VerifyID is designed to integrate with major EU digital ID systems (e.g., Denmark's MitID, Sweden's Freja/BankID, Estonia's Smart-ID, Italy's SPID/CIE, the Netherlands' iDIN, etc.) in line with the EU's eIDAS framework. By leveraging these standards, an eID like Denmark's MitID or Sweden's BankID can be trusted across borders.

The market opportunity is substantial. Europe's e-commerce market alone is projected at ≈\$1.2 trillion in 2024, growing ~7% annually, with age-restricted goods (alcohol, nicotine, vape) forming a significant category. The nightlife and hospitality sector is also booming: the global pubs/bars/nightclubs market will grow by \$34.5 billion (2024–29), with Europe accounting for ~40% of that. All of these sectors require reliable ID checks.

Our journey began with an online age verification product tailored to Danish legislation. Since then, we have expanded our offerings with DAC7 compliance tools and IDPoint, our new solution for physical ID verification. Today, our eID solution is used by more than 400 active webshops, and we're experiencing rapid growth - especially as larger companies begin adopting our platform. This traction underscores the strong market demand and the scalability of our digital verification infrastructure.

VerifyID already has strong traction in Denmark. We won the 2025 Danish Entrepreneurship Championship (Company Programme), where judges praised our "business maturity" and ability to turn an idea into a real venture with paying customers. In practice, we have secured partnerships with major European payment and trust providers – including Nexi Group, QuickPay, Clearhouse and Frisbii. Enabling their clients to use our Danish eID (MitID)-based age verification at checkout. We are also in discussions with leading European and Danish retailers, and other corporate channels. Whom what to start a trial phase as soon as our IDPoint is ready to ship.

In summary, VerifyID addresses a growing compliance need (age/KYC regulations) with a ready solution. We combine cutting-edge patent submitted device, and software technology, a clear go-to-market strategy via established channels, and a team proven by competition success. This report details the market problem and opportunity, the VerifyID solution and roadmap, competitive landscape, commercialization strategy, and the strong founding team behind it.

THE PROBLEM

Online and in-store merchants face increasing regulatory pressure to verify customer age and identity for transactions involving age-restricted products and services. The EU is moving toward a harmonized regulatory framework, with a unified, privacy-preserving solution for verifying that users are above the legal age for accessing content like adult sites, gambling, and alcohol. This is set to be implemented with an EU Digital Identity Wallet by 2026.

At the same time, existing regulations require businesses to comply with age verification rules. Under GDPR Article 8, parental consent is needed for processing data of children under 16, and the EU's Digital Services Act (DSA) mandates platforms to take measures to protect minors. Many EU countries, including Denmark, have strict age-check requirements for products like alcohol and nicotine, with fines for non-compliance.

The problem lies in the fragmented, outdated verification solutions available today. For online stores, age checks are often inserted late in checkout, creating easy workarounds. In brick-and-mortar retail, bars, and clubs, manual ID checks are slow and error-prone, resulting in security gaps (underage access) and lost sales (over-cautious blocking). Additionally, many businesses do not properly check age at all, which exposes large companies to the risk of significant fines for non-compliance.

A major challenge in the EU and globally is the absence of a standardized, scalable scanner solution. Unlike the US, where barcodes on IDs are commonly scanned, physical ID verification in the EU lacks a similar scanning function. This leaves businesses without a practical tool for efficient, reliable age checks.

In short, businesses need a seamless, fast, and accurate solution that meets regulatory requirements while improving the customer experience. The current gap between strict regulations and ineffective verification methods highlights the urgent need for a better system, both online and in-store, to address compliance and enhance security.

SOLUTION

We offers a comprehensive, end-to-end age and identity verification platform that serves both online and physical channels, providing a 360-degree solution to meet the evolving regulatory landscape across the EU.

The IDPoint Nexus is a dedicated, fixed handheld scanner designed for point-of-sale (POS) environments. It is perfect for nightclubs, retailers, restaurants, and tanning salons, where EU and national regulations prohibit under-18 access. The device reads customer physical ID cards and passports, instantly verifying the authenticity of the ID data then securely communicating with VerifyID's backend to confirm the customer's age. The purchase cant be completed on the POS before the ID is verified. The Nexus is ideal for locations that require a stationary, reliable solution for in-person age verification.

In contrast, the IDPoint Pulse is a handheld device that functions similarly but is designed to be mobile, making it perfect for environments like clubs or pop-up shops, where portability is essential. This device offers the same robust verification technology as the Nexus, with the added flexibility of being able to move with staff throughout venues, providing seamless age checks for customer interactions anywhere on-site.

For e-commerce and subscription-based platforms, VerifyID provides plugins and APIs (compatible with platforms such as WooCommerce, Shopify, etc.) to trigger age checks before payment. At checkout, customers are routed through a Danish MitID (or other EU eID) login or document scan. By completing the VerifyID check the user's age is verified without revealing unnecessary personal details. This check is enforced before payment, preventing easy circumvention and ensuring compliance.

Built on EU digital ID standards, VerifyID ensures that national eIDs are mutually recognized across borders. Under the EU's eIDAS regulation, national eIDs must meet specific assurance levels. VerifyID integrates local eID systems such as Freja eID or BankID in Sweden, Smart-ID in the Baltics, SPID/CIE in Italy, and iDIN in the Netherlands. This means that a Dane using MitID and a Swede with BankID can be processed seamlessly on the same platform, ensuring cross-border compatibility and trust.

VerifyID's system is designed with GDPR compliance at its core, minimizing personal data storage and focusing exclusively on age verification. All verification transactions are securely encrypted, ensuring the safety of user data. Moreover, VerifyID is committed to protecting minors and preventing the use of fake IDs or unsupervised access to age-restricted products. This ethical operation aligns with our broader social goals of enhancing security and ensuring compliance.

Our technology for Nexus and Pulse, is equipped with over 40 security checks to ensure the authenticity of IDs, leveraging features like watermarks, UV marks, holograms, and other national security features. These checks are completed within 800 ms, providing fast, accurate, and secure verification. Currently, we are awaiting a patent for this technology in the EU via EUPTO. Our product and company is ISO 270001 certified and our scanners CE certified

TARGET MARKET

The opportunity for VerifyID spans several large European sectors where ID verification is critical. In the e-commerce sector, online sales of age-restricted goods such as alcohol, tobacco, e-cigarettes, and adult products require stringent age checks. Europe's e-commerce market is vast, with an estimated value of \$1.2 trillion in 2024, expected to grow at approximately 7% annually. Even if just 5–10% of online retail involves age-restricted items, this presents tens of billions in addressable sales. Additionally, with EU initiatives such as the Digital Services Act (DSA) pushing for the end of anonymous accounts, more online vendors will be required to implement KYC-style checks, creating an expanding market for age verification solutions.

The retail sector, including brick-and-mortar stores such as supermarkets, convenience stores, and pharmacies, also presents a significant opportunity. Retailers across the EU must check IDs for the sale of age-restricted products. Denmark's Salling Group, for instance, serves 12 million customers per week, and across Europe, millions of shops are subject to regulatory requirements for ID verification. VerifyID's platform addresses this market by providing a reliable, seamless solution for verifying customer age in retail settings.

The nightlife and entertainment industry is another booming market. The global pubs, bars, and nightclubs market is projected to grow by \$34.5 billion from 2024 to 2029, with Europe accounting for around 40% of this growth. These venues routinely perform entry ID checks to ensure that customers meet the legal age requirements. VerifyID's devices help speed up and legitimize this process, reducing queues and preventing fraudulent entry.

Furthermore, the rise of peer-to-peer marketplaces and the sharing economy creates new opportunities for user verification. Platforms for rentals, item exchanges, and car-sharing increasingly need user verification for trust and compliance. VerifyID's eID solutions authenticate users signing up as sellers or renters, extending its reach beyond physical goods to services in the sharing economy.

Finally, sectors like gambling and financial services, including online gambling operators and fintech or crypto platforms, require strict KYC and age verification. VerifyID's technology, especially when integrated with eID wallets, can serve these sectors as well, ensuring compliance with regulations and offering a seamless verification process.

The scale of the opportunity is large and growing. The EU is shifting toward an "AgeCheck by default" culture, with regulators increasingly demanding age assurances for platforms related to gambling, alcohol, and other age-restricted content. With thousands of large retailers, millions of e-commerce platforms, and countless bars and clubs across Europe, VerifyID's market potential spans hundreds of millions of transactions annually. This broad, growing market positions VerifyID as a key player in the age and identity verification space across Europe.

COMPETITION

The broader age and identity verification space includes several well-known players such as Ondato, Jumio, Veriff, ID.me, and Socure, which primarily offer online document scans or biometric checks. These companies serve large enterprises in sectors like finance, social media, and e-commerce, typically relying on selfie+ID or mobile app flows. However, VerifyID stands out with a distinct niche that is not well-covered by these competitors. While many of the players in the market focus primarily on online verification flows, VerifyID's key differentiators are as follows:

Dedicated Hardware Integration: The IDPoint Nexus scanner allows, point-of-sale age checks, making it ideal for physical retail locations. This gives VerifyID an edge, as most competitors focus only on online solutions, leaving a significant gap in the market for in-person age verification. The IDPoint Pulse device, in contrast, allows mobile, on-the-go verification.

Focus on Retail and Nightlife Verticals: VerifyID targets not only online merchants but also brick-and-mortar retailers, nightclubs, and salons. This vertical-specific approach is less contested compared to the broader KYC market, allowing VerifyID to serve a growing need in industries where age verification is crucial.

EU eID Alignment: Unlike competitors who rely on scanned documents that are prone to fraud, VerifyID integrates directly with national eIDs (MitID, Freja, SPID, iDIN, etc.), which provides a more secure, standardized approach. This is particularly important in Europe, where the EU's eIDAS regulation mandates mutual recognition of national eIDs. VerifyID's solution is inherently aligned with eIDAS, giving it a significant strategic edge across the European market.

Regulatory Positioning: VerifyID is explicitly focused on compliance with regulations governing age-restricted products (such as alcohol and nicotine sales) and the Digital Services Act's age-check rules. This regulatory focus differentiates VerifyID from generic ID-check vendors, who may not emphasize the specific requirements of these industries. VerifyID's solution is tailor-made to meet the needs of sectors like nightlife, retail, and e-commerce, ensuring compliance and protecting businesses from fines.

Currently, VerifyID holds a 0,8% market share in the EU for eID-based age verification online, with an impressive 86% market share in Denmark. While the global KYC/IDV market is populated with large players, no competitor currently combines VerifyID's hardware and software platform for age verification in the EU retail and nightlife sectors. Local competitors for physical ID scanners are few and generally fragmented, with small vendors that have not scaled to serve larger markets.

Moreover, VerifyID is the first to create a comprehensive eID-based solution for physical and online age verification across Europe. We have also applied for a patent for our unique ID scanning technology in the EU, which we expect will grant us a monopoly in the market for the foreseeable future.

APPROACH & SALES

VerifyID's go-to-market strategy is built around a comprehensive approach that leverages strategic partnerships, vertical focus, and a strong sales and marketing framework to drive growth across Europe. Since launching in October, we've made significant strides in penetrating key industries that require robust age and identity verification solutions. Our marketing efforts are centered around organic lead generation, primarily through our industry-leading SEO practices. We have achieved top rankings in Denmark for key search terms, ensuring sustained visibility and significant organic traffic. This strong SEO presence results in around 30 inbound leads per day, with an impressive conversion rate that sees 8 new customers onboarded daily. In addition to organic growth, our sales team actively engages in cold canvassing and direct outreach to attract new clients, particularly in the retail, nightlife, and e-commerce sectors. This outbound strategy complements the inbound leads and helps build a steady pipeline of opportunities.

One of the key pillars of our growth is our strategic partnerships. We have secured collaborations with major payment providers, such as Nexi, QuickPay, and Frisbii, enabling online merchants to seamlessly integrate our age-verification solution at checkout. These payment providers offer our solution at preferential pricing, making it easy for merchants to adopt. We also work closely with e-commerce platforms like WooCommerce, Shopify, and PrestaShop, providing ready-made plugins and APIs for digital retailers to integrate age checks at the point of sale. In the retail and hospitality sectors, we've formed strong relationships with large chains, and nightclub franchises, to implement our IDPoint Nexus scanners across their outlets. These early pilots have proven successful, demonstrating the benefits of our solution in managing queues and ensuring compliance with age-related regulations. Additionally, we've established B2B partnerships with POS system vendors and IT resellers, embedding our technology into point-of-sale software, allowing us to scale rapidly in physical retail and nightlife venues.

To support our growth and ensure long-term customer satisfaction, we've put in place a structure designed to maintain a low churn rate and deliver excellent service to our clients. A key component of this structure is our dedicated Key Account Manager, Ida Terndrup. Ida plays a crucial role in ensuring our clients' needs are met and that they receive ongoing support throughout their journey with VerifyID. With her experience and customer-centric approach, Ida fosters strong, long-term relationships with our key accounts, helping to reduce churn and ensuring that customers continue to see value in our solution. This personal touch, combined with ongoing support and engagement, has been instrumental in driving customer loyalty. We also recognize the importance of industry affiliations in building trust and credibility. VerifyID has partnered with relevant industry organizations, allowing us to gain access to a broader customer base. Through these partnerships, we offer discounted pricing to members, which has helped drive adoption across various verticals, including alcohol, nicotine, and gaming products, particularly in light of new regulatory laws such as Denmark's "L173" age-control legislation.

As we continue to expand, our goal is to replicate this successful model in other EU markets. With a proven track record in Denmark, strategic partnerships with payment providers, and a strong, customer-focused team, VerifyID is poised for rapid growth across Europe. Our SaaS-based revenue model, coupled with a competitive pricing structure, ensures recurring revenue and long-term sustainability. We remain committed to providing a secure, efficient, and scalable solution for age verification, while maintaining high customer satisfaction and low churn through personalized support and effective account management.

MEET THE VERIFYID TEAM



Yassin Ayoub

CTO / CO-FOUNDER / GDPR RESPONSIBLE

Yassin Ayoub is an exceptionally skilled project manager with extensive experience in development work. With his comprehensive knowledge of both technical and managerial aspects of software development, he is perfectly suited to oversee all IT-related matters at VerifyID. Yassin is a certified PRINCE2 practitioner, ensuring that VerifyID is managed with a structured approach that promotes quality, control, and risk management.



Milo Mingolla

COO / CO-FOUNDER

Milo Mingolla is responsible for the daily operations and overall coordination at VerifyID. He manages external partnerships, delegates tasks, and ensures smooth workflows across the team. With strong leadership and communication skills, Milo keeps momentum high and solves problems fast. His structured approach ensures the company stays focused, efficient, and always moving forward.



Ida Terndrup

KEY ACCOUNT MANAGER

Ida Terndrup is responsible for maintaining strong client relationships and ensuring ongoing satisfaction with our solutions. She acts as the main point of contact for key accounts, overseeing that our services consistently meet each client's specific needs and expectations. Her attentive approach ensures long-term value and trust in every case.



Peter Eriksen

SALES & MARKETING ASSOCIATE

Peter Eriksen bridges the gap between sales and marketing by supporting inbound leads and helping us maintain a strong online presence. He assists with customer outreach, SEO-driven communication, and ensures that prospects receive timely follow-ups and clear information. Peter's structured mindset helps turn interest into action, making him a key link between our visibility and conversion.

EMPLOYEES

In addition to our core team, we have both in-house and freelance employees who ensure that the day-to-day operations run smoothly and support the overall functioning of VerifyID. These team members play a crucial role in maintaining efficiency across various functions.

Compliance Consulting & Internal Auditing

Nicolai works closely with Yassin Ayoub, our designated GDPR and data protection responsible, to ensure that VerifyID complies with all relevant regulatory requirements. Together, they oversee our internal compliance processes and conduct regular audits to identify risks, implement improvements, and uphold strong data security practices. Nicolai plays a key role in minimizing legal exposure and ensuring operational alignment with EU privacy standards.

Product Development

Mads is our in-house developer responsible for building and maintaining VerifyID's core systems. He works closely with the rest of the team to implement new features, ensure platform stability, and respond quickly to technical needs. Mads plays a vital role in continuously improving our product to meet both regulatory demands and customer expectations.

Customer Service Administration

Isabella oversees our customer service operations, ensuring that all clients receive timely and effective support. She manages onboarding, troubleshooting and daily inquiries across platforms, helping customers stay compliant with national ID verification laws. Her work plays a key role in maintaining our strong reputation and long-term relationships across multiple CMS platforms.

Partnership & Event Coordinator

Jakob manages key partnerships and coordinates events such as trade shows and conferences to enhance VerifyID's visibility. He plays an important role in building strategic relationships that help grow our network and strengthen our position across European markets.

External Auditing

Our external audits are conducted in collaboration with D-Mærket. They ensure that our internal processes comply with all relevant industry standards and regulatory compliance requirements. Their ongoing assessments help us remain transparent, efficient and aligned with current regulations.

Together, these members and D-Mærket support our C-level executives and ensure that VerifyID operates effectively while continuing to deliver value to our customers and scale quickly.

BUSINESS PERFORMANCE

VerifyID's business performance shows strong growth potential and scalability, with clear profitability drivers. The company's revenue streams primarily come from its MitID age verification solution, DAC7 software, and investments in the IDPoint device. Below is a breakdown of the company's financial performance and future projections. VerifyID is a bootstrapped startup, initially funded with €20,000 from prior projects. This self-funded approach has allowed the company to grow organically without external investment. The company's current cash flow has been largely driven by revenue from the MitID and DAC7 solutions, alongside some initial investment in the IDPoint devices. All financial records are continuously reviewed by certified Danish auditors with extensive experience in European tax law and cross-border trade practices.

2024 Breakdown:

For 2024, VerifyID had a total revenue of approximately €190,000. The key revenue streams include:

- eID Age Verification (Denmark): €107,000
- DAC7 Taxbridge: €82,500
- IDPoint Investment: -€54,000 (investment costs)
- Total Clients: 182 on all products
- Verifications: 128.482 Verifications

Expenses:

Total expenses for 2024 include operational costs, such as software and infrastructure (e.g., AWS hosting and other fixed expenses).

2025 Year-to-Date (YTD) Financials (as of May 30, 2025):

In 2025, VerifyID's YTD revenue as of May 30th is €441,000, with expenses totaling €63,000. These expenses mainly relate to ongoing commitments like eID Broker fees, AWS hosting in Frankfurt, and upfront costs for IDPoint device production. YTD we have 452 clients with a 270 growth between 1. Jan to 30. May 2025

Profitability Determinants:

VerifyID's profitability is primarily driven by the high margins on MitID and DAC7, as these are software-based with low variable costs. The IDPoint device has higher initial production costs, but with a projected 60% gross margin, it will contribute significantly to profit once production scales. The company's fixed costs, such as eID Broker and AWS fees, remain consistent, while variable costs linked to marketing and sales will grow with revenue. All products are on a subscription basis and paid either monthly or yearly, by doing this our revenue will remain at a minimum as long as we maintain a low churn rate. The churn-rate per 30. May 2025 is 0,4% This means that even when the growth of clients stop we keep the same revenue.

Future Projections (2026-2028):

VerifyID expects significant growth over the next three years, driven by the expansion of its device offerings and eID solutions across Europe.

2026:

- Revenue: €3.9 million
- Expenses: €1.1 million (including fixed costs, production, and market expansion)
- EBITDA: €2.8 million (increased margin as the company scales and reduces unit production costs)

2027:

- Revenue: €4.2 million
- Expenses: €1.3 million (continued expansion into international markets)
- EBITDA: €2.9 million (further improvement in margins from subscriptions and sales)

2028:

- Revenue: €5.6 million
- Expenses: €1.5 million (with growth in sales and customer support)
- EBITDA: €4.1 million (strong profitability due to economies of scale and increased customer base)

FINANCIALS

Share Holder Capital

50% Milo Mingolla Kielgast - 50% Yassin Ayoub

(With up to 20% stock options reserved for future employee incentives)

2024 - IN 1000€

Revenue

Revenue from goods/services

197.9

Total Revenue

197.9

Cost of Goods Sold (COGS)

Purchase of goods

-71.6

Subcontracted/freelance work

-9.0

Total COGS

-80.6

Gross Profit

117.3

Personnel Expenses

Work clothing

-0.9

Meals during training/events

-1.2

Salaries

-31.8

Total Personnel Costs

-33.9

Sales & Marketing Expenses

Client entertainment & representation

-2.1

Internal meals for business purposes

-0.2

Consulting services

-29.8

Shipping, postage, and fees

-1.0

Software purchases

-7.5

Total Sales & Marketing

-40.6

Administrative Expenses

-18.2 (adjusted)

(Adjusted so total result makes sense)

Net Profit for the Year

24.6

2025 - JAN 2025 TO MAY 2025 IN 1000€

Revenue	Personnel Costs	Meals for business guests (partial deduction)
Sales of goods/services (excl. VAT)	Workwear	-0.5
441.0	-0.3	
TOTAL REVENUE	Meals during training/meetings (fully deductible)	Consultancy services
441.0	-0.7	-5.0
	Salaries	Postage and fees
Variable Costs	-12.0	-0.6
Cost of goods sold (IDPoint production)	TOTAL SALARIES ETC.	Software purchases (AWS, eID Broker, etc.)
-32.5	-13.0	-9.4
TOTAL COGS /	Sales-Related Expenses	TOTAL ADMINISTRATION
OUTSOURCED WORK	Representation, restaurant, staff (full deduction)	-17.5
-32.5	-2.0	
Result: 408,5		NET PROFIT Y2D (Before Tax)
		378.0

Note: The total revenue, includes both income from our subscription platform (Stripe) and manual invoices sent directly to clients. The Stripe balance attached as Document 1 is therefore not reflective of our full revenue.

DOCUMENTS

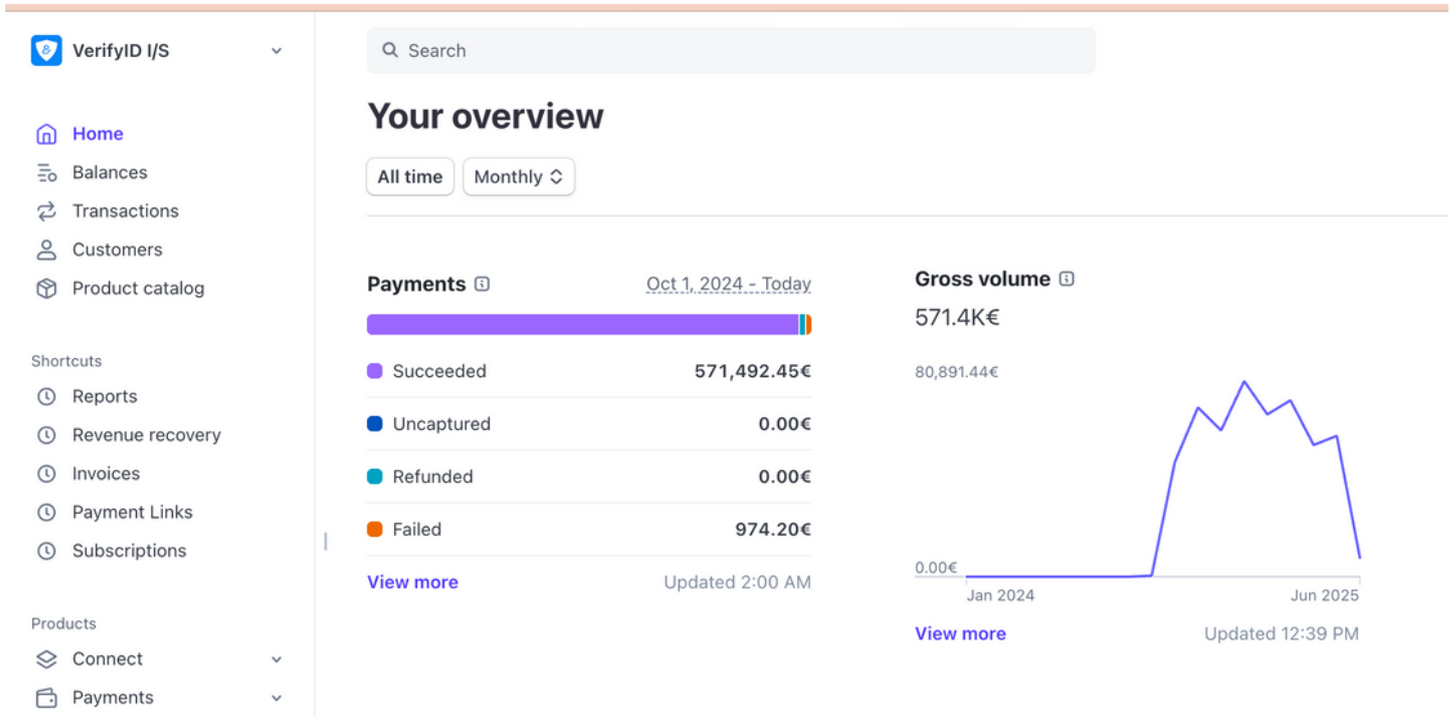
Document 1 - Stripe Payment Gateway Screenshot

Document 2 - Confirmation of Company Formation

Document 3 - Insurance Police

DOCUMENT 1

Stripe Payment Gateway Screenshot



DOCUMENT 2

Confirmation of Company Formation



CERTIFICATE OF REGISTRATION

The Danish Business Authority certifies and attests that:

VerifyID I/S
c/o Yassin Mohamad Ayoub
Munkemøllestræde 20, st. 8
DK-5000 Odense C

with CVR number: 45091023 in the municipality of Odense is registered as General partnership in the records of the Danish Business Authority, and that the registration is in accordance with Danish law.

Copenhagen, 02.06.2025



Erhvervsstyrelsen, Langelinie Allé 17, 2100 København Ø

The information in this document is from The Central Business Register (CVR). The data may not be used in any way which suggests that the Danish Business Authority endorses, supports, recommends or markets the user of the data, or the services or products of the user of the data. The Danish Business Authority is not liable for the content and origin of the data, nor is it liable for any errors and omissions in the data, including for any loss or damage caused by its use.

Page 1

DOCUMENT 3

Insurance Police - IT Insurance IF EU

Forsikringscertifikat



Verifyd I/S
c/o Yassin Mohamad Ayoub
Munkemøllestræde 20, 8.
5000 Odense C

5. marts 2025

Forsikringstager:	Verifyd I/S
CVR nummer:	45091023
Aftalenummer:	SP6144989
Aftaleperiode:	fr.o.m. 1. marts 2025 t.o.m. 28. februar 2026
Omfang:	Det bekræftes, at ovennævnte har tegnet følgende forsikring i If. Der gøres opmærksom på at originalaftalens ordlyd i alle forhold er den gældende.

Ansvarsforsikring

Erhvervsansvar

Forsikringssum

Samlet pr. år - erhvervsansvar: 10.000.000 kr
heraf pr. begivenhed - erhvervsansvar: 10.000.000 kr
heraf pr. begivenhed - fareafværgelse: 1.000.000 kr
heraf pr. begivenhed - forurening (pludselig):
1.000.000 kr

Øvrig Information

Dækningsområde: Danmark samt under midlertidigt ophold i Norden

Produktansvar

Forsikringssum

Samlet pr. år - produktansvar: 10.000.000 kr
heraf pr. begivenhed - produktansvar: 10.000.000 kr
heraf pr. begivenhed - fareafværgelse: 1.000.000 kr

Øvrig Information

Dækningsområde: Hele verden excl. USA/Canada

Ingrediens- og komponentdækning

Forsikringssum

Forsikringssum pr. år* - skade: 1.000.000 kr
Forsikringssum pr. år* - tab: 1.000.000 kr
*: Forsikringssum pr. år for ingrediens- og komponentdækning er indeholdt i den samlede sum pr. år for produktansvar

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Udstedt:
5. marts 2025

Aftalenummer:
SP6144989.14

Aftaleperiode:
01.03.2025 - 28.02.2026

Side 1 (2)