

EvoCare.

**A blockchain and incentive-driven
healthcare ecosystem**

White Paper

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Disclaimer

The purpose of this white paper is to present the EvoCare project and its token sale, including the underlying EVOCARE utility token, to potential investors who want to participate in the upcoming token sale of the EvoCare company. The information set forth below should not be considered exhaustive and does not imply any elements of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential token holders in order for them to determine whether to undertake a thorough analysis of the company with the intent of acquiring EVOCARE tokens.

Nothing in this white paper shall be deemed to constitute a prospectus of any sort of a solicitation for investment. Certain statements, estimates, and financial information contained within this white paper constitute forward-looking, or pro-forma statements, and information. Such statements or information involve known and unknown risks and uncertainties which may cause actual events or results to differ materially from the estimates or the results implied or expressed in such forward-looking statements.

Abstract

The global healthcare industry is undergoing rapid transformation, driven by aging populations, rising chronic disease burdens, and growing demand for digital solutions. Outpatient care and physical therapy in particular are at a critical inflection point. These sectors are expanding rapidly—both in need and in market value—yet are hindered by outdated infrastructure, fragmented service delivery, and significant workforce shortages. Meanwhile, emerging technologies such as blockchain and decentralized applications are opening new paths for innovation in care access, coordination, and engagement.

Despite their growth, in-/outpatient and rehabilitative care systems remain deeply inefficient. Patients face long waiting times and limited access to qualified therapists, while providers are overwhelmed with administrative tasks and constrained by outdated billing models. Traditional systems lack continuity, personalization, and modern incentive structures—resulting in poor adherence, inconsistent outcomes, and limited scalability. There is a pressing need for a more flexible, transparent, and engaging model of care.

EvoCare is a digital healthcare platform already approved in Germany that combines modern technology with medical practice. As a recognized service provider within statutory healthcare (DRV, GKV and PKV), EvoCare is a functional, regulatory integrated system - not a concept. The platform enables fully digital, scalable provision of therapies with direct integration into standard care.

The plan is to create a creator-based community ecosystem that offers users access to health content, reward systems and social exchange via a Web3 infrastructure. Supported by blockchain technology, artificial intelligence and a modular app infrastructure, EvoCare is scalable, interoperable and already successfully established in practice.

We are pursuing a clearly structured, multi-stage scaling strategy for international expansion. The first step has already been achieved: full integration into the German healthcare system, including billing capability with DRV, GKV and PKV.

This will be followed by expansion to the entire DACH region, followed by the global rollout of a community-oriented version based on Web3. In the fourth phase, EvoCare is aiming for EU-wide approval. The last two phases will focus on high-growth markets: Asia and the USA.

Here are our development phases as an overview:

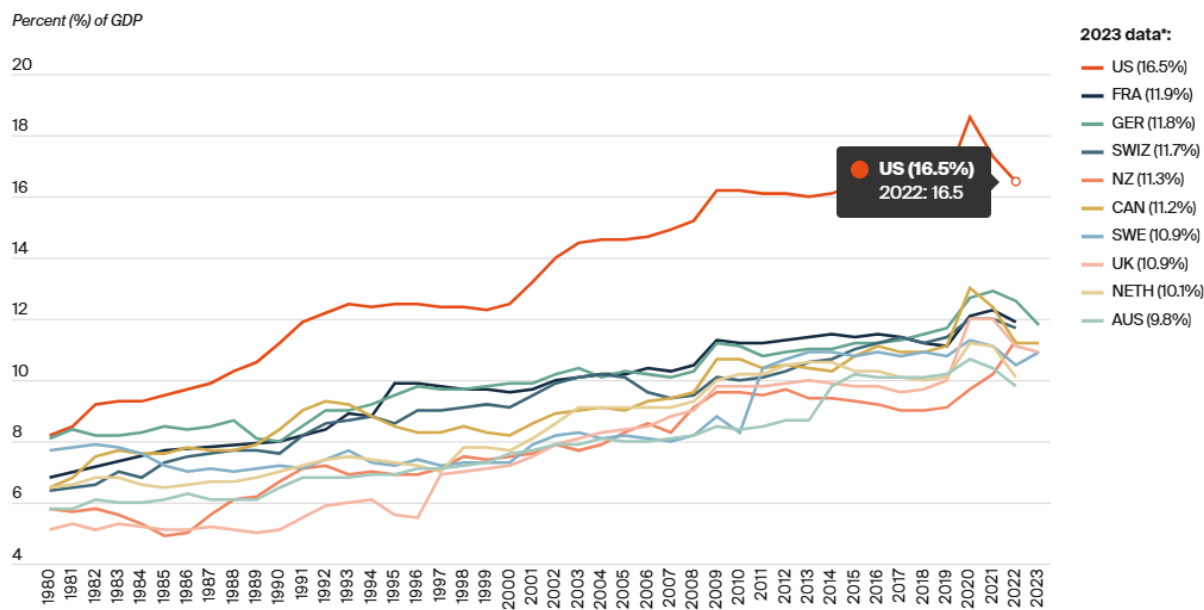
- ❖ Germany: Integration & billability achieved
- ❖ DACH region: Expansion into German-speaking neighboring countries
- ❖ Rollout of the global community version
- ❖ EU approval: Recognition in additional EU member states
- ❖ Asia: Market entry with a focus on digital prevention and remote care
- ❖ USA: Expansion into the US market with innovative, digital healthcare offerings

We invite patients, therapists, digital health innovators, and crypto investors to join the EvoCare movement. By transforming how care is delivered and valued, EvoCare is not only building a platform—but enabling a new, community-powered model of healthcare that rewards participation, improves outcomes, and scales across borders.

Industry overview

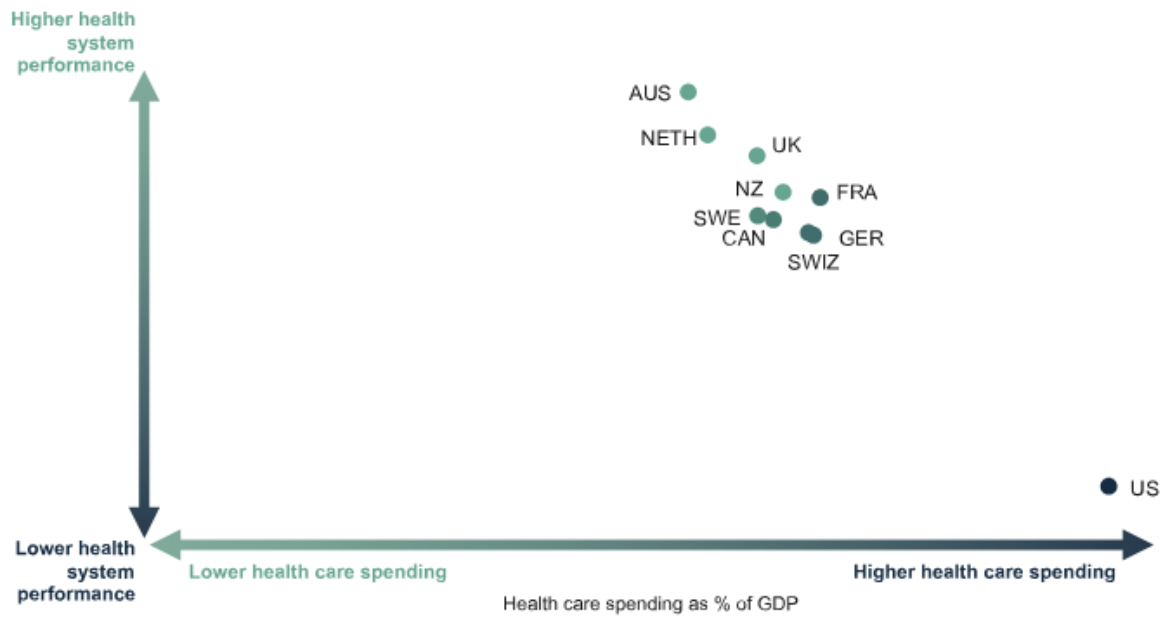
The global healthcare system

Worldwide, healthcare systems are highly fragmented and under severe cost pressure. In 2022 the U.S. spent over 16% of GDP on healthcare – about twice the OECD average – yet still ranked at the bottom for access, equity and efficiency.¹



Graph: Health Care Spending as a Percentage of GDP, 1980–2023. The US, France and Germany are at the top of the list.

¹ [Health Care by Country 2024 Report | Commonwealth Fund](#)



Graph: The US has the worst ratio between healthcare spending and healthcare quality.

By contrast, many European countries achieve similar outcomes with just 8–12% of GDP. This inefficiency shows up in patient burdens: for example, 41% of Americans spent over \$1,000 on out-of-pocket care in 2023, whereas countries with universal coverage (e.g. Germany) cap copayments at ~2% of income.²

Meanwhile, chronic illness and aging are driving demand and costs. Chronic diseases account for ~\$47 trillion in global costs by 2030, and the global population over 60 is set to rise from 1.0 to 1.4 billion by 2030 and 2.1 billion by 2050.³

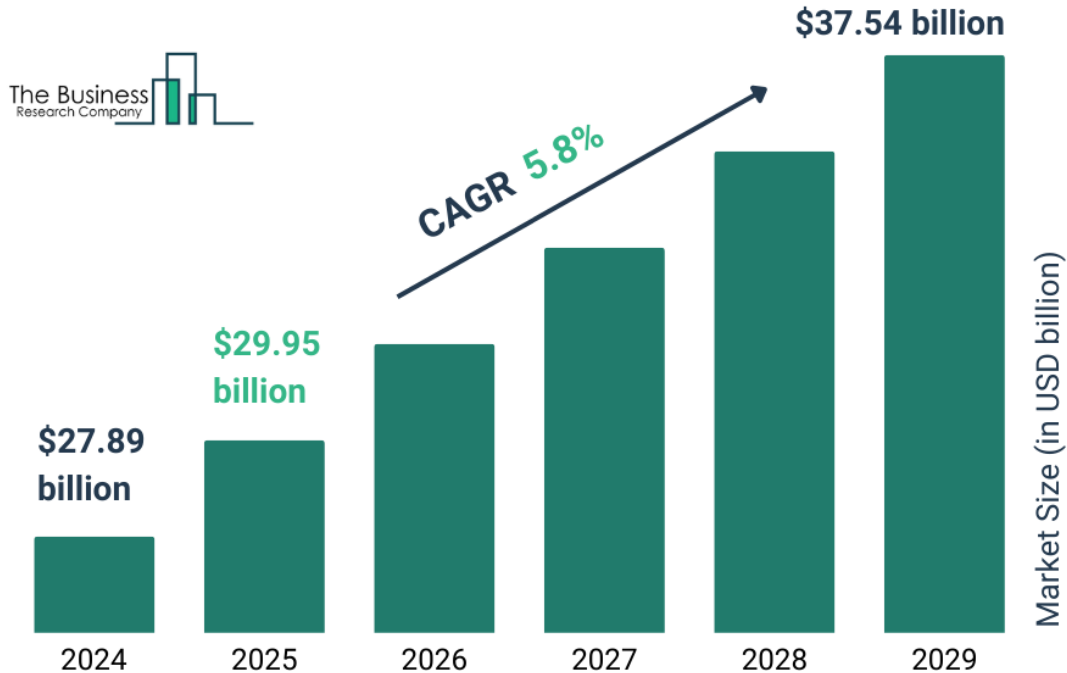
The global physical therapy market

The global physical therapy market is experiencing robust growth, driven by aging populations, rising chronic conditions, and increased awareness of non-invasive rehabilitation. In 2024, the market is valued at approximately \$30.5 billion and is projected to reach \$58.6 billion by 2033, growing at a CAGR of 7.5%.

² [Home | Commonwealth Fund](#)

³ [Ageing](#)

Physical Therapy Global Market Report 2025



Graph: The global physical therapy market between 2024 and 2029. The market is estimated to grow at 5.8% CAGR.⁴

Emerging trends in the physical therapy market

With 300 million outpatient contacts per year, physiotherapy is a market with the most frequent contacts between practitioner and patient and is growing at 16.5% p.a. (Germany).

Several macro-trends are set to shape the future of the physical therapy market. One of the most significant is the integration of telehealth into treatments like rehabilitation services. Remote care models enable therapists to guide, monitor, and adjust treatment protocols without requiring in-person visits. This not only improves access for patients in remote or underserved areas but also allows more efficient use

⁴ [Physical Therapy Market Report 2025 - Market Size, Key Drivers 2034](#)

of therapist time—an increasingly valuable resource given widespread staffing shortages.

Wearable devices and connected health sensors are playing an increasing role in tracking movement, measuring performance, and giving patients real-time feedback on their progress. These tools not only enhance clinical outcomes but also help sustain patient motivation during longer treatment courses. There is also growing momentum behind personalized therapy, supported by AI and data analytics, to tailor rehabilitation programs to individual needs, fitness levels, and recovery trajectories. This individualization is important for engagement and for optimizing therapeutic outcomes.

In parallel, preventive therapy is gaining attention—particularly among aging populations—where interventions aim to delay or prevent the onset of functional decline. In these cases, physical therapy becomes part of broader wellness and longevity strategies, blurring the lines between medical and lifestyle services.

Finally, digital monetization models are emerging, enabling therapists to offer digital therapy programs, subscription-based content, and therapy pathways through apps or web platforms. These innovations are especially important for providers looking to reach self-paying patients or expand beyond geographically limited practices.

Challenges in the physical therapy market

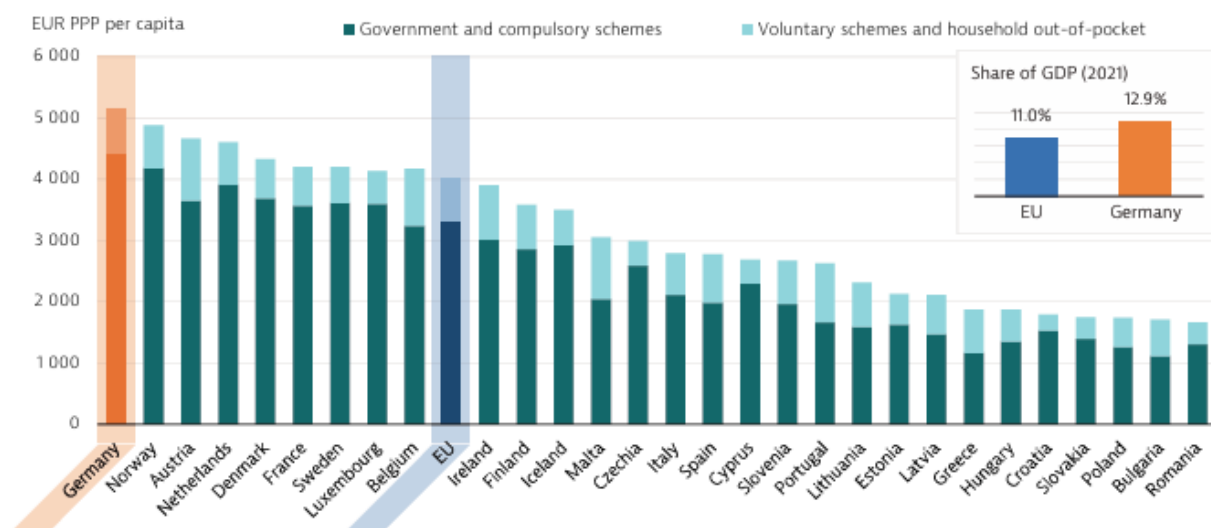
Despite the strong fundamentals, the physical therapy market still suffers from several structural limitations. These include inconsistent reimbursement policies (especially for digital services), fragmented health record systems, a lack of standardized digital platforms for therapy delivery, and limited infrastructure for scalable collaboration across providers. Additionally, many physical therapy practices operate in analog mode, with little digital integration beyond basic scheduling or billing systems.

In short, while the market for physical therapy is large and growing, it is still in the early stages of digital transformation. Most innovations to date have focused on hospital care or general telemedicine, not on the unique workflows and interaction

models of therapeutic treatments like physical rehabilitation. This creates an opportunity for new platforms and technologies to modernize therapy delivery, expand access, and unlock the latent potential of an under-digitized but highly essential branch of healthcare.

The German healthcare system

Germany provides near-universal coverage via a multi-payer “Bismarck” model, with 89% of people in statutory insurance and 11% in private plans.⁵ Public insurers are tightly regulated and Germany spends about 12.9% of GDP on health (the highest share in the EU).

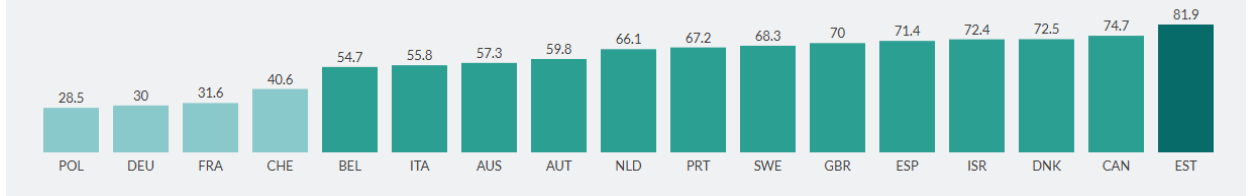


Graph: Public spending on health in Germany is the highest in the EU.

Per-capita spending and hospital capacity are high (over 7.8 beds per 1,000 population) but this comes with inefficiencies: long wait times for specialists, duplicated paperwork, and gaps in rural access. Digital readiness is improving but still lags; a recent index ranks Germany near the bottom of OECD countries on e-health infrastructure.

⁵ https://www.oecd.org/content/dam/oecd/en/publications/reports/2023/12/germany-country-health-profile-2023_2e55ab0e/21dd4679-en.pdf

Index of all countries



Graph: Germany is second to last of OECD countries on e-health infrastructure.⁶

In Germany specifically, over 40% of people aged 65+ already report multiple chronic conditions, so demand for care is surging. Altogether these trends (more older patients, more long-term conditions, and ever-rising spending) create urgency for smarter, more efficient care.

The government has launched a sweeping digitalization agenda – for example, every insured person will receive an electronic patient record (ePA) by January 2025 – and introduced e-prescriptions and reimbursable health apps (DiGAs) for chronic conditions. However, interoperability between hospitals, doctors and insurers remains limited, so data often stays in silos.⁷

In short, Germany's mature system has strengths in access and innovation (e.g. leading drug treatment access), but also bottlenecks in administrative efficiency and full digital integration.⁸

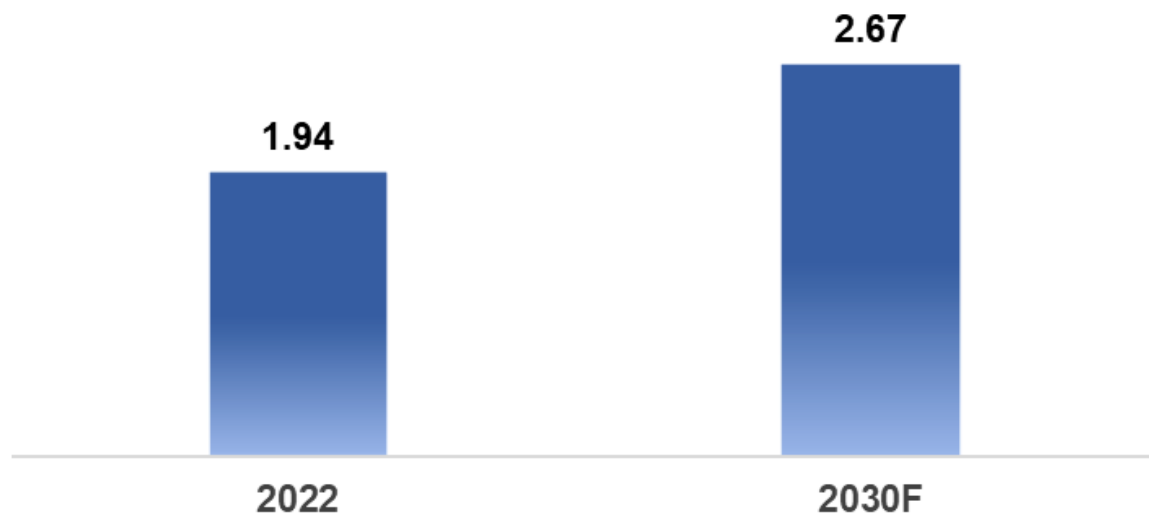
The German physical therapy market

Germany's commitment to healthcare quality and innovation positions it as a leader in physiotherapy services and equipment within Europe.

⁶ [#SmartHealthSystems](#)

⁷ <https://gesund.bund.de/en/digitalization-in-healthcare#:~:text=The%20introduction%20of%20the%20electronic,to%20specialists%20or%20hospital%20stays>

⁸ [https://www.commonwealthfund.org/publications/fund-reports/2024/sep/mirror-mirror-2024#:~:text=other%20nations%2C%20spending%20more%20than,2012%20percent%20by%2023](https://www.commonwealthfund.org/publications/fund-reports/2024/sep/mirror-mirror-2024#:~:text=other%20nations%2C%20spending%20more%20than,2012%20percent%20by%202023)

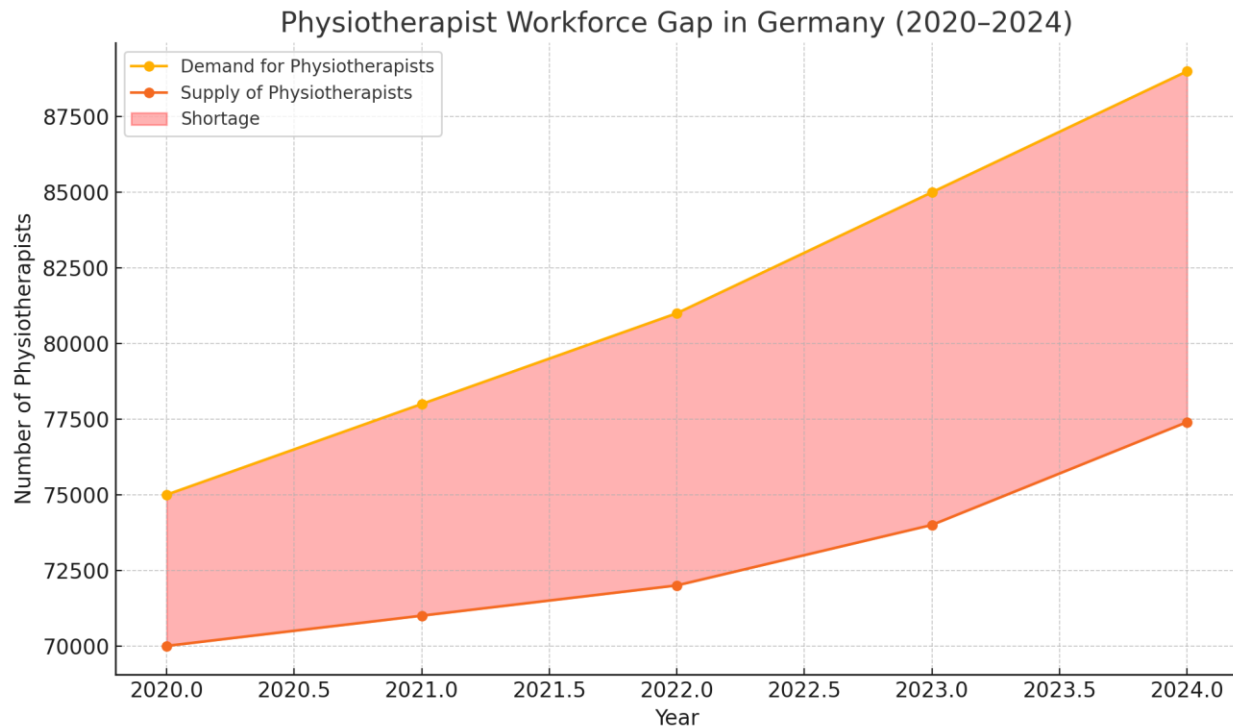


Graph: Germany's physiotherapy market is projected to grow to 2.67 billion USD by 2030.⁹

One of the most urgent issues in the physical therapy sector globally—and especially in mature healthcare markets like Germany—is a growing mismatch between supply and demand for qualified therapists. As populations age and chronic conditions rise, the demand for physical therapy is accelerating rapidly. However, the number of licensed therapists has not kept pace, resulting in widespread workforce shortages.

In many regions, therapists face fully booked schedules, long waiting lists, and rising administrative burdens. For example, in Germany, surveys from physiotherapy associations report that a significant portion of therapists are overworked, with limited time for patient-centered care due to excessive paperwork and inefficient coordination with insurers. These challenges reduce job satisfaction and increase burnout risk, which in turn worsens staff retention—creating a vicious cycle of high demand but limited supply.

⁹ [Germany Physiotherapy Market Analysis Report 2022 to 2030](#)



Graph: The physiotherapist workforce gap in Germany between 2020 and 2024 (estimates).¹⁰

This overload limits not only the number of patients a therapist can treat, but also the quality and flexibility of care delivery. In traditional systems, each session must be conducted live and in person, which prevents therapists from multiplying their own work capacity, expand their expertise, a more flexible, digital system is needed—one that allows therapists to care for many patients simultaneously, manage and guide patients remotely, monitor progress and treatment outcomes continuously, and scale their services efficiently through repeatable digital programs. By reducing time and documentation pressure and enabling care for multiple patients, such a system can significantly expand capacity., such a system can unlock therapist capacity and allow the same workforce to serve many more patients—without sacrificing quality.

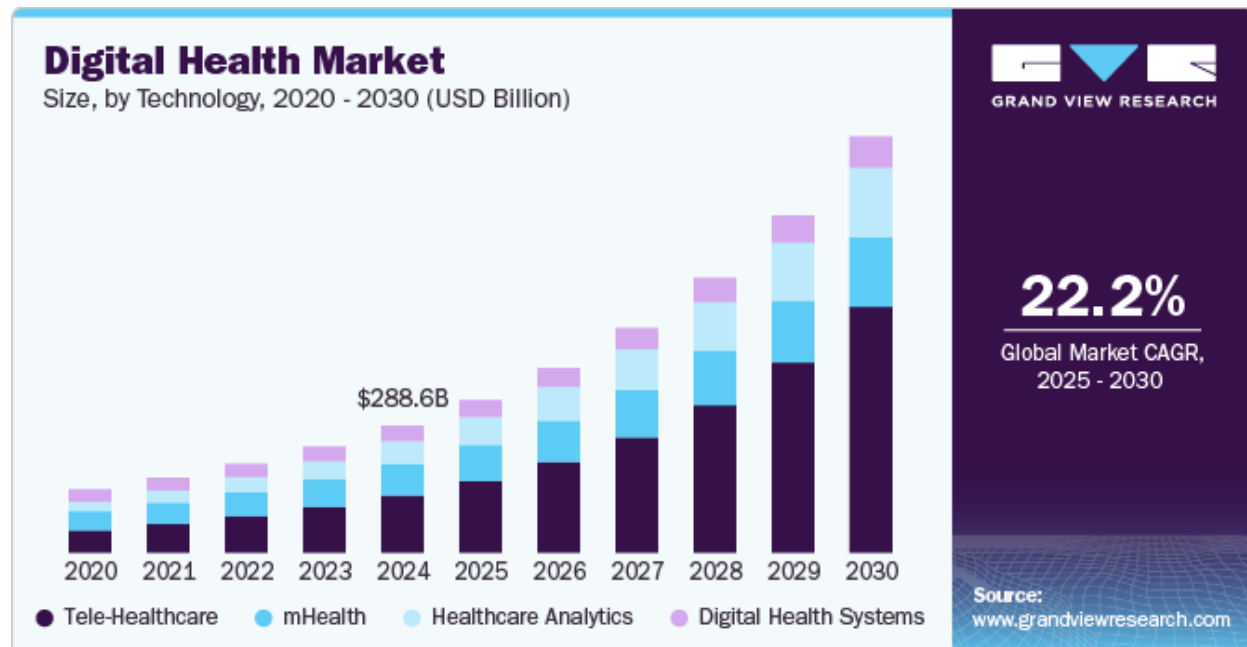
¹⁰ [Germany's health-care sector hit by skilled labor shortage - Times of India](#)

Rise of Digital Health

“Digital health” covers technologies that deliver or enhance care, including telemedicine, digital therapeutics (DTx), remote patient monitoring, wearables, AI diagnostics, and mobile health (mHealth) apps. For example, telemedicine (video/phone visits) and tele-rehab allow care to reach patients at home; digital therapeutics are clinically-validated software programs that treat conditions (e.g. apps for diabetes management or mental health)¹¹ and remote monitoring uses wearables or IoT sensors to track patient vitals continuously. Key segments of this space include:

- ❖ Telemedicine and Telehealth Platforms (virtual visits and consultations).
- ❖ Digital Therapeutics (DTx) (software-driven therapy programs).
- ❖ Remote Monitoring & Wearables (continuous health tracking devices).
- ❖ mHealth Apps & Patient Engagement (apps for wellness, medication reminders, chronic care management).

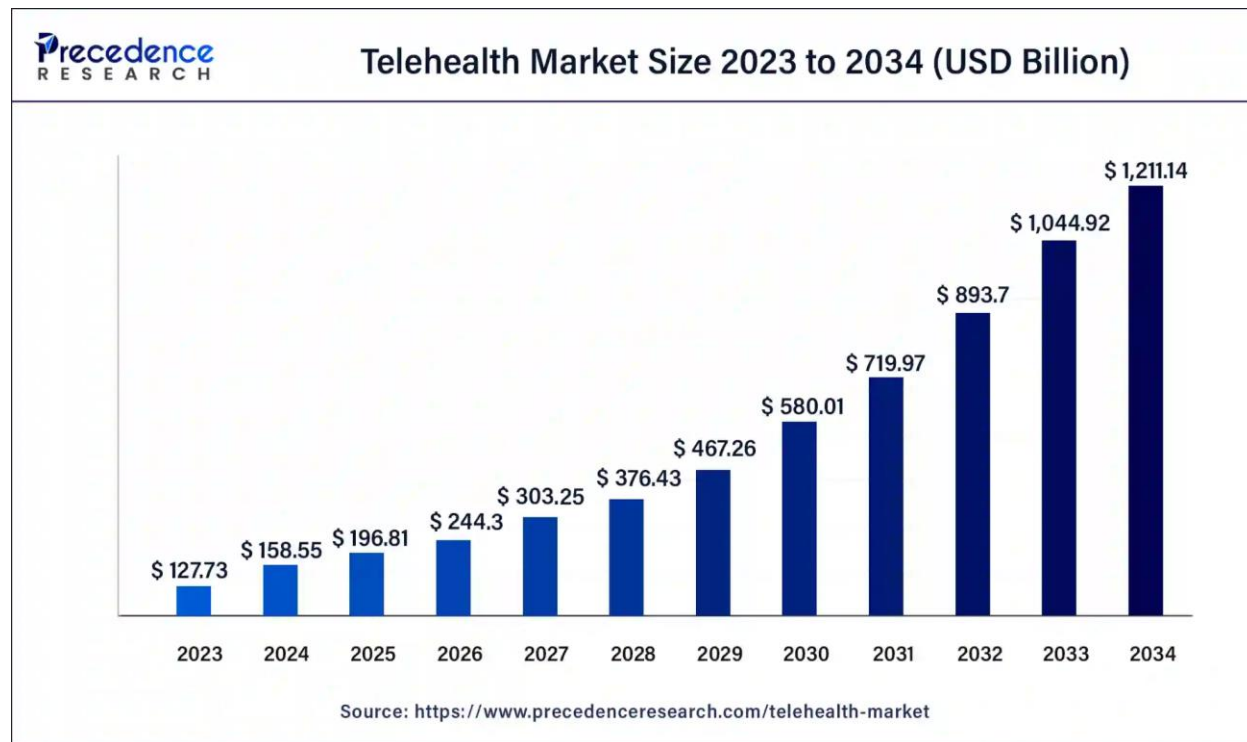
Each segment is growing rapidly. Global spending on digital health is exploding:



¹¹ <https://www.grandviewresearch.com/industry-analysis/digital-therapeutics-market#:~:text=Digital%20therapeutics%20%28DTx%29%20are%20software,focus%20on%20delivering%20clinical%20outcomes>

Graph: The global digital health market size was estimated at USD 288.55 billion in 2024 and is projected to grow at a CAGR of 22.2% from 2025 to 2030.¹²

In particular, the telehealth market alone is forecast to jump from roughly \$158.6 billion in 2024 to \$1.21 trillion by 2034 (CAGR ~22.5%).



Graph: The global telehealth market size is predicted to increase from USD 196.81 billion in 2025 to approximately USD 1,211.14 billion by 2034, expanding at a CAGR of 22.5% from 2024 to 2034.¹³

Alongside this market expansion, consumer adoption has surged. One study found that over 40% of patients said they want to keep using telehealth even after the pandemic. Similarly, Kaiser Permanente reports that telehealth use among its members leapt from 15% of visits pre-COVID to 80% at the peak, and is still around 35% today.¹⁴

¹² [Digital Health Market Size And Share | Industry Report, 2030](#)

¹³ [Telehealth Market Size Poised to Reach USD 1,211.14 Bn by 2034](#)

¹⁴ <https://www2.deloitte.com/content/dam/Deloitte/global/Documents/gx-health-care-outlook-2023-digital-transformation.pdf#:~:text=In%20this%20post,8>

Yet despite growth, digital health still faces hurdles. Many IT systems remain siloed, so patient data is fragmented across hospitals, practices and devices. Interoperability is “a key barrier” in most countries. Reimbursement is also uneven – some digital services lack clear billing codes, slowing adoption. Finally, manual workflows endure: for example, providers still spend hours on paperwork and charting, limiting time for patients. These gaps mean that even as telehealth usage grows, full efficiency gains await deeper integration of tech and processes.¹⁵

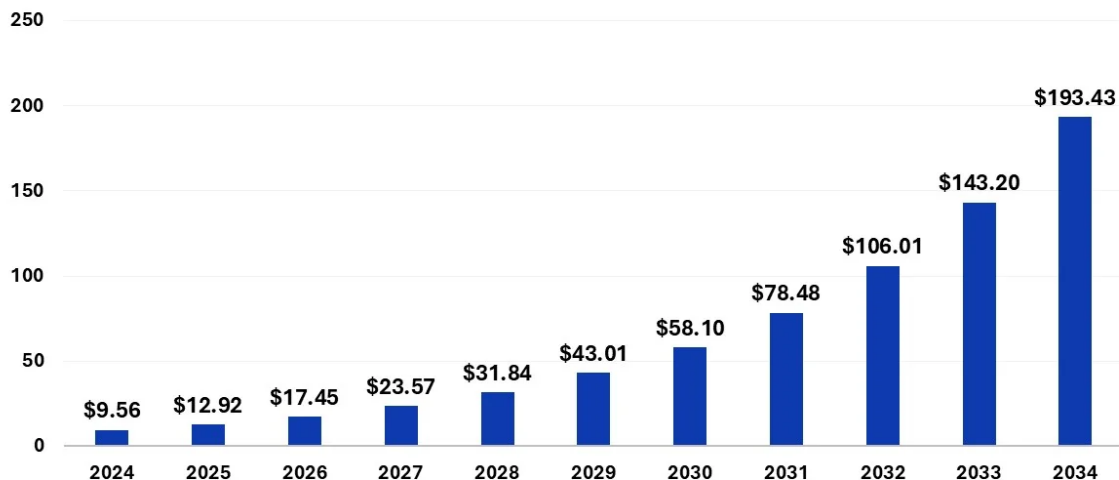
Role of blockchain in healthcare

Blockchain technology can tackle several core problems in healthcare data and administration. Because a blockchain ledger is decentralized, immutable, and transparent, it ensures data integrity and auditability across parties. In practice, a blockchain can enable secure health record sharing (patients control who views their data), audit trails (every access or change is logged), and tamper-resistant identities. Smart contracts (programmable transactions) can automate trusted workflows. For example, clinical trial data stored on-chain can verify the audit trail of patient consent and drug batches.¹⁶

¹⁵ <https://www2.deloitte.com/content/dam/Deloitte/global/Documents/gx-health-care-outlook-2023-digital-transformation.pdf>

¹⁶ [Blockchain integration in healthcare: a comprehensive investigation of use cases, performance issues, and mitigation strategies - PMC](#)

Blockchain In Healthcare Market Size 2024 to 2034 (USD Billion)



Source: <https://www.precedenceresearch.com/blockchain-in-healthcare-market>

Graph: Blockchain in healthcare between 2024 and 2034. The market was valued at USD 9.56 billion in 2024 and is anticipated to reach around USD 193.43 billion by 2034, growing at a CAGR of 35.08%.¹⁷

Various use cases are emerging. Pilot projects have stored parts of electronic health records on permissioned blockchains, giving patients control of access and sharing across hospitals. Pharmaceutical supply chains can use tokens to track shipments end-to-end (helping prevent counterfeit drugs). Smart contracts have been proposed for automated insurance claims or even dynamic patient consent (patients grant data use in exchange for token micropayments).¹⁸

In essence, blockchain's distributed ledger builds in security (no single point of failure) and transparency (everyone sees the latest agreed data), which could cut red tape and errors in medical records, billing and supply chains.

¹⁷ [Blockchain in Healthcare Market Size to Hit USD 193.43 Bn by 2034](#)

¹⁸

<https://pmc.ncbi.nlm.nih.gov/articles/PMC11082361/#:~:text=system,Figure%206%20illustrates%20the%20health>

Blockchain Applications in Physical Therapy

Blockchain technology offers transformative potential for physical therapy by enhancing data security, streamlining administrative processes, and fostering patient engagement.

Secure Patient Data Management: Blockchain can create immutable records of patient interactions, ensuring data integrity and facilitating seamless sharing among healthcare providers. This enhances communication and coordination in treatment plans.

Automated Billing and Smart Contracts: Implementing smart contracts can automate billing procedures, reducing administrative burdens and minimizing errors. This leads to more efficient reimbursement processes and improved financial transparency.

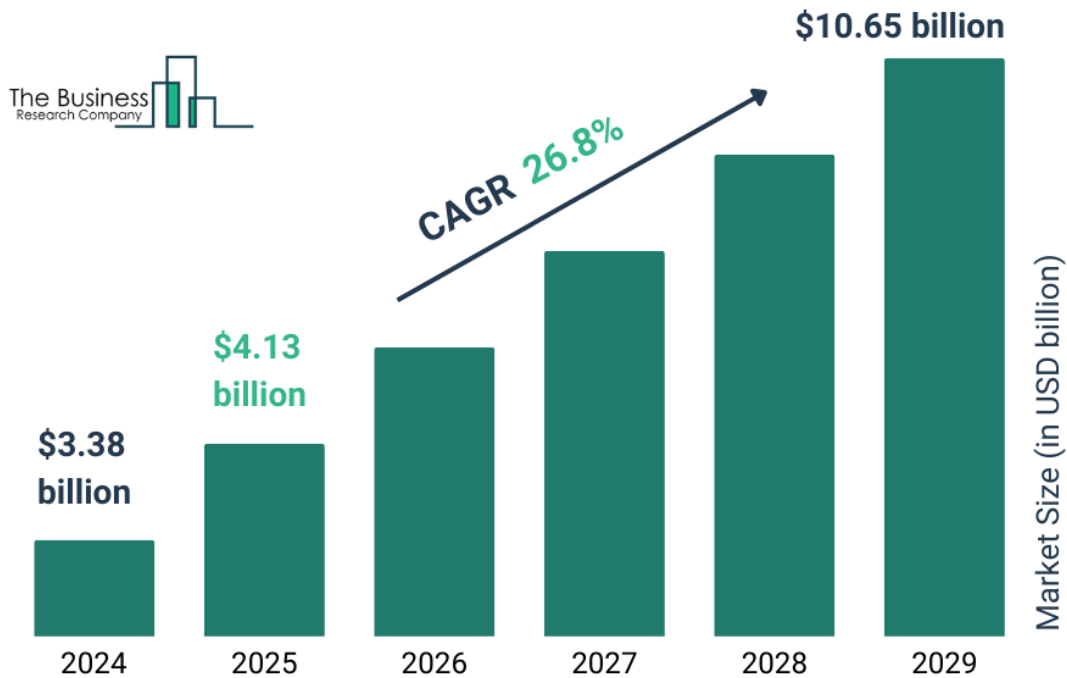
Incentivizing Patient Compliance: Tokenization can be used to reward patients for adhering to therapy regimens, attending sessions, and achieving health milestones. Such incentives can improve patient outcomes and engagement.

Decentralized Access to Therapy Protocols: Blockchain can facilitate the creation of decentralized platforms where therapists share validated treatment protocols. This promotes knowledge sharing and standardization of care across the industry.

Enhanced Data Analytics: Aggregated and anonymized data stored on blockchain can be used for advanced analytics, aiding in the development of personalized treatment plans and contributing to research in physical therapy.

Tokenization in Digital Health

Tokenization means representing real-world assets or rights as blockchain-based tokens. In healthcare, utility tokens can be designed to create new digital ecosystems and incentives.



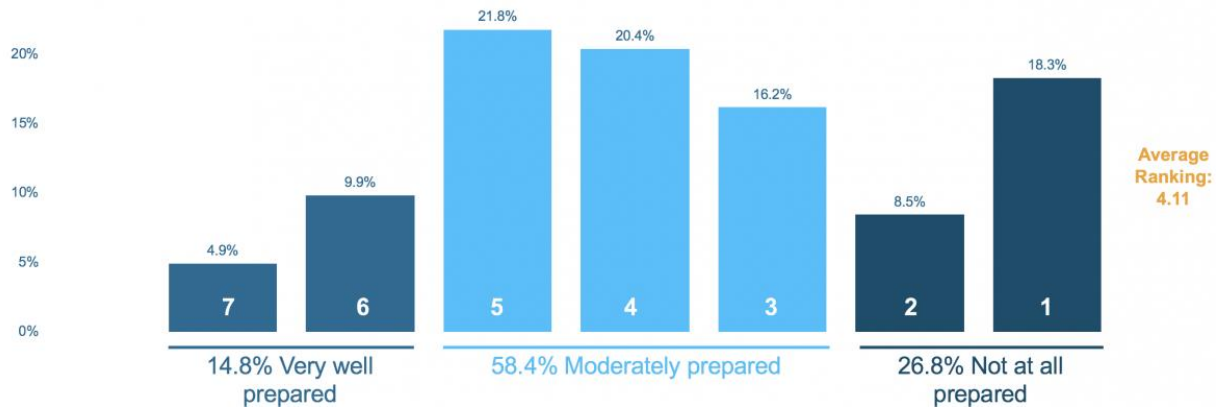
Graph: Tokenization market size. The main categories that are contributing to the growth are banking, financial services, insurance and last but not least, healthcare.¹⁹

For instance, a platform might issue tokens to patients as rewards for healthy behaviors or engagement (e.g. regular exercise, medication adherence, or sharing anonymized data). Patients can then redeem tokens for discounts on services, health products, or premium app features – turning routine care into a gamified experience. Tokens can also grant access rights: for example, holding a certain token might entitle a patient to priority booking or to purchase telehealth consultations. On the provider/payer side, tokens can fund the network: therapists or clinics might stake tokens to access referral channels, while insurers or employers could distribute tokens as incentives for preventive care.

Importantly, tokenization can help data ownership: a patient's health record itself can be tokenized so the individual holds the "title" to their data. Then if research

¹⁹ [Tokenization Market Report 2025, Size And Statistics By 2034](#)

institutions or AI services want to use that data, smart contracts can require explicit tokenized consent and even trigger micro-payments to the patient.²⁰



Graph: Healthcare companies when asked if they are prepared to integrate blockchain. Only one fourth is not prepared at all, meaning that the majority of companies are already looking into blockchain.

Issues and challenges

Despite the rapid growth of the digital healthcare industry, many services including doctors treatment, physical therapy in- and outpatient system-structures remain among the most under-digitized and operationally fragmented segments. Patients, providers, and insurers face a series of structural and logistical challenges that hinder the efficiency, scalability, and accessibility of care. The following outlines the key problems that persist across the sector:

?

Issue: Limited Accessibility and Long Waiting Times

Access to qualified medical professionals and physical therapists—particularly in rural areas or underserved urban zones—remains difficult. In many regions, patients must wait weeks or even months for an appointment. These delays are especially problematic for time-sensitive treatments, where early intervention is critical for

²⁰ <https://cifs.health/backgrounds/tokenization-in-healthcare-a-brief-review-of-possibilities/#:~:text=ImageWhy%20do%20we%20want%20to,healthcare%2C%20they%20are%20examined%20below>

recovery outcomes. Furthermore, individuals with limited mobility or chronic conditions face physical and logistical challenges in attending frequent in-person sessions.

? **Issue: Inefficient Treatment Continuity and Fragmented Patient Journeys**

Traditional care models for physical therapy often involve fragmented communication between general practitioners, specialists, and therapists. Each actor may use different systems or processes, leading to lost data, inconsistent documentation, and poor treatment continuity. Patients may be forced to re-explain conditions multiple times, and outcomes are rarely tracked across providers.

? **Issue: Manual and Bureaucratic Reimbursement Processes**

The process of billing and reimbursement—particularly in public health systems—is often highly manual, paperwork-heavy, and slow. Therapists and clinics must collect and submit detailed documentation to insurance providers to prove that a treatment was valid and delivered. This administrative burden takes time away from actual care delivery and adds friction to the system.

? **Issue: Underutilization of digital Treatment Options**

Although many therapy treatments, exercises, and follow-ups do not require continuous real-time monitoring by therapists, the system still heavily relies on synchronous, in-person interactions. The potential of simultaneous asynchronous care—where therapists digitally guide multiple patients at once, patients carry out structured routines independently, and therapists provide feedback later—is not being fully utilized. This limits scalability, especially in times of staff shortages and when therapists are unable to allocate their time efficiently.

? **Issue: Lack of Standardized and Shareable Treatment Protocols**

There is no centralized infrastructure for creating, validating, or distributing digital therapy protocols. While many therapists and clinics develop effective programs, they remain locked within individual practices and hospitals. As a result, there is limited

reuse of proven rehabilitation content, slowing innovation and increasing variability in care quality.

? **Issue: Minimal Incentives for Patient Engagement and Adherence**

One of the core challenges in therapy is ensuring that patients complete their therapy programs. Without direct supervision, many patients fail to adhere to their prescribed routines. There are few systems in place that actively incentivize or reward patient participation or allow progress to be measured in a motivating, gamified way.

? **Issue: No Unified Platform for Multimodal Stakeholder Integration**

Current tools and apps for physical therapy tend to focus on isolated tasks—booking, documentation, or exercise videos—but do not offer a unified digital ecosystem for all stakeholders. Therapists, patients, clinics, insurers, and content creators each use different software or paper-based systems. This results in duplicated efforts, inconsistent records, and suboptimal coordination of care.

? **Issue: Limited Options for Self-Paying Patients and Out-of-Network Services**

In many countries, the system is optimized for insured care. However, self-paying patients—those without coverage or seeking out-of-network services—often lack transparent options for booking, pricing, or accessing services. They are underserved in the current ecosystem, especially if they seek digital-first or personalized therapy formats.

? **Issue: Missed Opportunities for Modern Digital Revenue Models**

Despite the growing demand for digital services, therapists and clinics rarely have a way to monetize digital protocols, educational content, or patient engagement tools. There is no accessible infrastructure for creating microservices, selling digital therapy plans, or building scalable therapeutic IP. Providers are therefore restricted to billing per-session, in-person visits.

? **Issue: No Scalable Framework for Global or Cross-Border Expansion**

The lack of standardized digital infrastructure for outpatient care, especially physical therapy, limits cross-border service delivery. A therapist in one country cannot easily deliver validated services to a patient in another—nor can providers easily collaborate across regions without rebuilding from scratch. The absence of an interoperable, borderless digital framework curbs innovation and access.

Issue: Therapist Burnout and Workforce Shortages

Across the physical therapy sector, there is a widening gap between the growing demand for care and the limited availability of qualified therapists. In many regions, including developed healthcare markets like Germany, the therapist workforce is overextended, with long waiting lists, appointment backlogs, and increasing pressure to manage large caseloads. Therapists often spend valuable time on documentation and coordination tasks rather than direct patient care. This leads to stress, burnout, and workforce attrition—further straining the system.

The EvoCare project - an introduction

EvoCare is a comprehensive digital health ecosystem that enables patients to receive treatment at any time and any place while ensuring high-quality, effective care. Our company has a two-decade track record in telehealth, is officially certified by major insurers while being state insured, meaning its digital treatments are recognized as part of standard healthcare in countries including Germany. The services delivered through the EvoCare platform are covered by public healthcare funds.

With the introduction of the EVCARE token, we are aiming to create a powerful, connected blockchain and incentive driven ecosystem that links in-person, automated, and virtual healthcare services available through both a web and mobile platform. The vast variety of services includes digital medical care for both insurance-covered and self-pay patients that greatly simplifies the whole process at every step of the way: from finding a medical professional to the therapy itself and reimbursement or payment. EvoCare's mission is to simplify the patient experience, boost efficiency for providers, and place patients at the center of their care in a secure, transparent way.

EvoCare finds a variety of implementation scenarios that go beyond physical therapy. These include:

- ❖ IRENA (known as “Intensivierte Rehabilitationsnachsorge” in Germany), which is a structured rehabilitation follow-up program approved by the Deutsche Rentenversicherung (DRV), the German pension insurance authority. Its goal is to support patients in continuing their recovery after completing inpatient or outpatient rehab (especially for orthopedic, cardiac, or psychosomatic conditions). Patients attend regular sessions at approved facilities or digitally (if certified) for several weeks to reinforce what they learned during rehab—e.g., physical therapy, stress management, lifestyle coaching. EvoCare will be used as a digital delivery platform for IRENA.

- ❖ RV Fit (Rehabilitation Vorsorge Fit), which is a prevention program offered by the DRV to prevent illness and help people stay healthy and fit—particularly aimed at working adults showing early signs of health risks (e.g., back pain, stress). Its goal is to avoid future rehabilitation by promoting early lifestyle changes in exercise, diet, and stress reduction. Participants take part in a multi-week training program that includes medical checks, exercise, and counseling. It can be delivered in-person or digitally. The EvoCare app will provide DRV-compliant RV Fit content digitally.
- ❖ BGM – Workplace Health Promotion (also known as “Betriebliche Gesundheitsförderung” in Germany), which is a corporate wellness initiative where companies support employee health by offering preventive programs—like digital fitness, stress coaching, ergonomic training, or nutrition advice. The goal is to reduce sick leave, boost productivity, and improve employee well-being. Companies can offer internal or external programs and may receive partial funding from health insurers. Participation is usually voluntary and more flexible. This is where EvoCare can fully use its Web3 capabilities—token rewards, staking, and community DAO—because it’s outside the DRV/insurance-regulated space.
- ❖ Surgery preparation: Patients are picked up by the doctor and given targeted support with therapeutic measures so that they go into surgery better and come out of it with fewer complications. In addition, patients can be managed in a targeted manner - and the EvoAPP becomes a coveted object for use by hospitals.
- ❖ Post-inpatient care: Here, inpatients are guided home directly after their stay using the EvoAPP and continue to be treated there using EvoAPP. This ensures care for patients in rural areas and guarantees very good patient loyalty to the discharging clinic - which brings additional revenue and reputation.
- ❖ Care in nursing homes: EvoAPP also brings therapy to nursing homes - where digital care assistants use EvoAPP to help nursing residents maintain and improve their health status. During this therapy time, the nursing staff are free - so their workload is significantly reduced, meaning that EvoCare makes a significant contribution to alleviating the shortage of skilled nursing staff.

EvoCare's digital ecosystem is built on several key components, each serving a distinct role but working in concert and integrating seamlessly with all aforementioned implementation scenarios and use cases. The major building blocks are accessible for both patients and healthcare providers via state of the art web and mobile applications and include the following main building blocks:

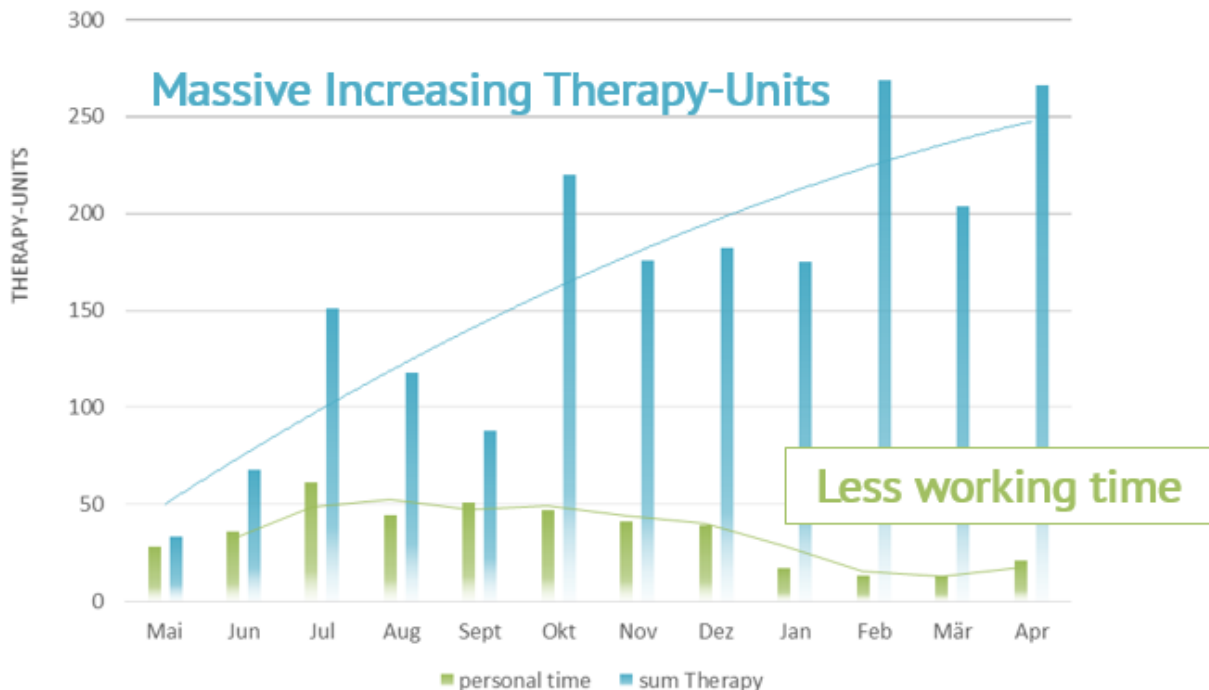
- ❖ **The TMS (Therapy Management System)** - allows therapists to digitally provide treatment and patients to easily access it
- ❖ **The CMS (Content Management System)** - focused on medical content provision by healthcare professionals and a token-based reward mechanism
- ❖ **The PRM (Patient Relationship Management system)** - enables all stakeholders involved in the care process (doctors, therapists, clinics, practices, nursing staff, insurers, and authorities) to manage and share medical, administrative, and billing-relevant data, and allows healthcare professionals to easily manage their relationships with patients

The EvoCare ecosystem will unfold in several stages. Stage 1 will be the focus of this white paper and will lay out the foundations for the further development by implementing the EOCARE token and the web and mobile apps with the aforementioned building blocks. Stage 2 will transform the ecosystem to a fully decentralized, DAO-governed ecosystem and will introduce a full-fledged creator economy for health-related content. Stage 3 will introduce a variety of AI tools focused on analysis of medical data and treatment.

The Efficiency Magic of EvoCare

EvoCare recognized early on that the digital evolution of treatment would only gain broad acceptance if new approaches could demonstrably match the quality of traditional care. For this reason, EvoCare had its treatment concept—the Closed Loop (CLH) model* —evaluated in suitable multicenter studies commissioned by official social insurance providers.

Efficiency boost > 10



The two main findings were:

1. Treatment outcomes using the EvoCare platform showed no difference compared to conventional care.
2. A single therapist can treat up to ten times more patients simultaneously.

This quality benchmark led to official approval.²¹

EvoCare represents a fusion of a real-world healthcare solution with Web3 innovation. The project's purpose is to revolutionize digital healthcare delivery and financing: it seeks to relieve overburdened healthcare systems by digitizing therapy, while using blockchain to streamline payments and incentivize healthy behavior.

²¹ *Closed Loop Concept by Dr. Hein <https://www.dtz-ev.de/evaluationen>

Problems and solutions at a glance

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Issue: Limited Accessibility and Long Waiting Times

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Solution: EvoCare removes geographical and scheduling barriers by offering digital therapy through a mobile app and web-based system. Patients can begin treatment immediately, without waiting for in-person appointments, and access care from anywhere, including rural or underserved regions. The app operates 24/7, giving users full flexibility to complete therapy at their convenience, dramatically reducing delays in care initiation.

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Issue: Inefficient Treatment Continuity and Fragmented Patient Journeys

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Solution: EvoCare digitalizes the entire therapy process through its Therapy Management System (TMS). Providers can guide toward the desired outcome, monitor progress, adjust treatment in real time, and maintain complete visibility over a patient's recovery journey. With integrated communication, data tracking, and progress reporting, the platform ensures seamless care continuity from start to finish—even across different care providers.

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Issue: Manual and Bureaucratic Reimbursement Processes

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Solution: EvoCare automates documentation and reporting required for insurance billing. The platform generates standardized treatment records, proof of service delivery, and outcome data directly from patient app interactions, streamlining the claims process for providers.

?

Issue: Underutilization of digital Treatment Options

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Solution: The EvoCare platform supports digitized therapy, enabling patients to complete guided exercises and education modules independently. Therapists remain in control through the TMS but are not required to supervise every session in real time. This model allows providers to scale their care to more patients, monitor progress remotely, and intervene only when necessary—improving both efficiency and outcomes.

? Issue: Lack of Standardized and Shareable Treatment Protocols

? **Solution:** EvoCare's Content Management System (CMS) provides a structured library of evidence-based therapy modules, validated across clinical use cases. Providers can contribute, customize, and reuse these protocols, enabling knowledge-sharing and consistent care delivery. As usage data accumulates, the platform can further refine and optimize the most effective protocols for broader adoption.

? Issue: Minimal Incentives for Patient Engagement and Adherence

? **Solution:** The platform incorporates a tokenized rewards system, where patients earn EVCARE tokens for consistent participation, milestone achievements, and health data contributions. This gamified structure reinforces positive behavior and increases adherence. Patients feel recognized and rewarded for their recovery efforts, which strengthens long-term motivation and satisfaction.

? Issue: No Unified Platform for Multimodal Stakeholder Integration

? **Solution:** EvoCare integrates patients, providers, insurers, and service contributors within one interoperable digital infrastructure. With tools like the TMS, PRM (Patient Relationship Management), and CMS, the ecosystem provides a shared environment for collaboration, reporting, communication, and billing—eliminating the siloed systems that typically fragment care delivery.

? Issue: Limited Options for Self-Paying Patients and Out-of-Network Services

? **Solution:** EvoCare includes a marketplace-style interface where patients can browse and purchase self-funded services using fiat or EVCARE tokens. These services are available globally, regardless of insurance coverage. By opening access to digital therapy content and wellness programs, the platform empowers patients to take control of their care independently.

? Issue: Missed Opportunities for Modern Digital Revenue Models

? **Solution:** Therapists and content creators can monetize their expertise through EvoCare by contributing scalable digital therapy modules to the CMS. Token-based

compensation models incentivize ongoing contribution and create new, scalable income streams beyond hourly patient sessions.

? Issue: No Scalable Framework for Global or Cross-Border Expansion

? **Solution:** By running on the Binance Smart Chain and leveraging decentralized infrastructure, EvoCare enables cross-border service delivery, token payments, and user onboarding without geographic limitations. This makes the platform accessible to providers and patients worldwide, regardless of national insurance systems or payment restrictions.

? Issue: Therapist Burnout and Workforce Shortages

? **Solution:** EvoCare helps relieve therapist workload by automating routine care through highly efficient (CLH) digital therapy, smart notifications, and built-in patient monitoring tools. Therapists can serve more patients without increased burnout by focusing on high-impact interventions while the system handles logistics, follow-ups, and progress tracking.

Ecosystem Architecture

EvoCare's ecosystem is composed of several core components that work in tandem to deliver a seamless digital healthcare experience. These building blocks include the Therapy Management System (TMS), Content Management System (CMS), Patient Relationship Management (PRM) module, a user-friendly digital frontend (app/dashboard), and the EVCARE utility token. Each component plays a unique role in the whole ecosystem and integrates seamlessly with all use cases we mentioned.

App Versions and Access Models: fundamental infrastructure

EvoCare is designed to serve both regulated medical use cases and open community-driven wellness scenarios. To achieve this, the platform operates two distinct

application environments, each aligned with specific legal and functional requirements.

Regulated healthcare

This app version is aimed at patients in the state-regulated healthcare system, for example participants in programs such as IRENA, RV Fit or prescribed physiotherapy via statutory health insurance companies. In this environment, Web3 functions such as token rewards, staking or gamification are not included. No tokens are issued to users, no wallets are used and no financial incentives are created.

Instead, the EVOCARE token is burned in the background. Specifically, 1% of the revenue generated in this app version goes towards a monthly buyback of the tokens from the market, which are then burned. This model creates a long-term deflationary effect on the token ecosystem.

Community-Version (Web3)

The second version is aimed at health-conscious users outside the insured healthcare system, for example private individuals, participants in company health promotion programs (BGF) and users of fitness studio apps as an API extension to existing studio solutions.

This version is based entirely on Web3 technology and offers users full access to the EVOCARE ecosystem. Activities are incentivized through token rewards. Staking models and gamification elements such as challenges, progress levels and rankings are also included. The aim is to enable a high level of motivation, personal responsibility and active health promotion - supported by transparent incentive mechanisms and genuine digital participation.

Key features include:

- ❖ Token-based rewards for adherence and participation
- ❖ Gamified therapy modules and health challenges
- ❖ Access to decentralized content from the Creator Platform

- ❖ DAO participation and community governance
- ❖ Optional staking mechanisms and token utility for premium features

Patients who complete medical treatment in the regulated app may opt to transition to the community app to continue their health journey with full token functionality.

The table below lists the differences between the medical and community apps in terms of token usage.

Feature	Medical App	Community Version (Web3)
Token Burn	✓	✓
Token Rewards	✗	✓
Gamification	✗	✓
DAO Participation	✗	✓
Staking	✗	✓
Regulated Use	✓	✗

Technical Infrastructure

EvoCare is built on a modular and scalable technical architecture that supports both regulated healthcare operations and Web3 community functionality. This structure ensures privacy, compliance, and flexibility while enabling the integration of blockchain and AI features.

System Architecture Overview:

The ecosystem is composed of several core layers:

- ❖ Frontend Layer: Native apps (iOS/Android) and browser dashboards for patients, therapists, and content creators
- ❖ API Layer: Unified interfaces for secure communication between app frontends and backend modules

Core Functional Modules:

- ❖ TMS (Therapy Management System): Treatment plan creation and monitoring
- ❖ CMS (Content Management System): Medical knowledge and exercise content
- ❖ PRM (Patient Relationship Management): Communication, compliance tracking, and user data

Blockchain Layer:

- ❖ Token payment engine
- ❖ Smart contract logic for burn, staking, and DAO voting (Phase 2)
- ❖ Wallet interaction and token accounting (non-custodial or embedded)
- ❖ AI Services (Phase 3)): Movement tracking, nutrition AI, therapy assistant modules

Compliance and Hosting:

- ❖ Hosted in GDPR-compliant German infrastructure
- ❖ ISO 27001 certified hosting partners
- ❖ End-to-end encrypted patient data
- ❖ Planned integration of OAuth2, SSO, and two-factor authentication (2FA)

Governance Layer (Community App) - Phase 2:

The community-facing layer will eventually support a decentralized DAO system for voting on content moderation, treasury usage, and platform extensions.

Digital Frontend (App and Dashboard)

The digital frontend is the user-facing interface of the EvoCare ecosystem – consisting of a patient app and a therapist dashboard. This is where all the behind-the-scenes power of TMS, CMS, and PRM comes together in an intuitive experience. The front end will be described collectively for versions of the app - medical version and community version.

Patient front-end

Patients use the EvoCare app to access their therapy anytime, anywhere with zero hassle. The app provides a personal dashboard where a patient can see their prescribed activities for the day, complete exercises with guidance, track their progress, and communicate with their therapist.

The design emphasizes simplicity and accessibility: even elderly or less tech-savvy patients can navigate the app to find their exercise videos, fill out well being questionnaires, or join a tele-coaching session. Because everything is digital, EvoCare eliminates common barriers like travel and waiting rooms – care becomes “completely flexible with no waiting times,” and patients can conveniently use it from anywhere.

Some of the core functionalities for the patient’s front end will include:

Easy onboarding: A guided registration process that helps patients quickly create an account, input relevant health information, and link insurance or payment details if applicable.

Daily therapy plan view: A personalized dashboard showing daily exercise routines, educational content, and action items, organized by the patient’s active treatment plan.

Video vault: Embedded instructional videos with step-by-step guidance for therapy movements, allowing patients to follow along safely from home.

Progress tracking: Visualizations (charts, progress bars) showing adherence, pain reduction, range of motion, or other recovery metrics based on patient input and sensor integration (if available).

Health check-in forms: Interactive questionnaires and symptom trackers patients complete regularly, enabling therapists to monitor progress or flag issues early.

Smart notifications: Automated reminders for daily tasks, upcoming teleconsultations, milestone achievements, or missed sessions – tailored to patient behavior and preferences.

Secure teleconsultation module: Built-in video calling feature that lets patients attend remote appointments with providers directly within the app, with no third-party login needed.

In-app messaging: A secure, HIPAA-compliant channel to send questions, updates, or concerns to the assigned therapist, fostering continuous care.

Token connection: A simplified interface where patients can connect their external wallets (e.g Metamask), view earned or purchased EVOCARE tokens, their balance, and transaction history.

Reward system: Display of token incentives earned for treatment adherence, participation in research or social engagement, with optional redemption options (e.g. service credits, upgrades) in the community version.

Marketplace access: A catalog of available self-pay programs, wellness services, and premium content purchasable using EVOCARE tokens and fiat, where EVOCARE tokens will give access to 10% discount. All fiat payments are automatically converted to EVOCARE tokens via smart contracts.

Community participation (Phase 2): Discussion boards, patient success stories, and social support features that encourage community interaction and tokenized contributions.

This harmonious front-end design is key to the ecosystem's success because it ensures technology fades into the background and human-centric care shines through. Patients get personal support and a sense of connection via the app.

Provider front-end

On the provider side, the frontend includes a secure web dashboard (the professional portal of the TMS) where clinicians log in (via PC or tablet) to oversee patient lists, review incoming data, and adjust treatment plans. EvoCare's frontend is essentially a virtual clinic: a therapist's screen will show alerts (e.g. who hasn't checked in today), charts of patient progress, and tools to message or video-call patients as needed – all in one place.

Some of the core functionalities for the provider's front end will include:

Patient list: A centralized dashboard displaying all assigned patients, their current treatment plans, activity status, and alerts for those needing attention.

Program assignment: Tools to create or assign digital therapy plans using prebuilt CMS modules or custom exercises, with version control and scheduling features.

Documentation and compliance logging: Automatic logging of all patient interactions, activity data, and program updates to support compliance with regulatory and insurance standards.

Real-time data monitoring: Visual analytics showing patient performance, adherence trends, feedback submissions, and clinical outcomes, with filtering by program or condition.

Teleconsultation scheduling: Integrated calendar and video call system for managing virtual appointments, with one-click launch and auto-documentation post-call.

Multi-provider collaboration: Secure handoff and case-sharing functionality to collaborate with other therapists or referring physicians as needed.

Invoice management: Interface to generate and submit invoices for completed services (insured or self-pay).

Content contribution tool (Phase 2): Interface for uploading and tagging new therapeutic content (e.g., exercise videos, PDF guides) into the CMS, with tracking for usage and token rewards.

Token rewards dashboard: View and manage tokens received for services rendered, outcomes achieved, or content contributions, with optional payout or reinvestment options.

Patient communication tools: In-app messaging, automated notifications setup, and customizable feedback forms for checking in with patients asynchronously.

Admin controls and access permissions: Role-based access settings for clinics or multi-provider teams, with audit trails and usage analytics.

Insurance report generator: One-click export of standardized medical reports or treatment summaries required by insurers or payers for reimbursement purposes.

By lowering technical barriers and focusing on user experience, EvoCare's digital frontend makes advanced healthcare delivery truly seamless for all users.

The EVOCare Utility Token

The EVOCare token introduces a new paradigm of payment and incentives in the EvoCare ecosystem. It is going to be used by patients, providers, and other stakeholders within the platform for transactions and rewards. In practical terms, the token serves several functions:

Payment for Services (Phase 1): Patients can use EVOCare tokens to pay for digital therapy programs, consultations, or premium content. This creates a borderless payment system that works anywhere, enabling global access to care without traditional billing frictions. For instance, an international patient outside the local insurance network could directly purchase a rehab module with tokens.

The tokens are transferred to EVOCare first and then sent to the medical professional after the deduction of a small revenue fee of 5%. The app is free to use for both patients and medical professionals. This ensures that charges occur only when there has been a service provided to the patient, tying the revenue of EvoCare directly to the value it provides with its digital infrastructure by being 100% demand dependent.

Incentivizing Healthy Behavior (Community version): The token system is designed to motivate and reward engagement. We are implementing a gamification mechanism that rewards patients for being proactive about their health – much like some wellness apps reward steps or exercise, here patients might earn tokens for completing all prescribed exercises in a week, achieving certain recovery milestones, or regularly reporting their health metrics.

By giving patients a tangible reward (tokens) for doing the right thing, EvoCare encourages higher compliance and involvement in therapy.

Therapist and Content Creator Incentives: Therapists who achieve excellent patient outcomes or who provide teleconsultations in high-need areas will receive token bonuses as a performance incentive. Medical content creators (for example, a specialist who uploads a new evidence-based exercise program to the CMS) will earn

tokens for submitting high quality content. These incentives ensure a virtuous cycle: the more value a participant adds to the network, the more they are rewarded in tokens.

Providers will also get access to a gamification program specifically reserved for them. More information in the chapter Gamification further below.

Ecosystem Circulation: The EVOCARE token will circulate among patients, providers, and EVOCARE in a self-sustaining loop. A patient might earn tokens through healthy activities or buy tokens to access additional services; a healthcare service provider earns tokens for delivering care or contributing content.

Because the token is blockchain-based, all transactions are transparent and secure, and the community can track the flow of value. This transparency builds trust and could reduce fraud in billing, as every payment is recorded on an immutable ledger. Moreover, having a dedicated token can reduce transaction costs compared to traditional payment systems and enable fractional payments (micropayments) for micro-services within the app.

Future Utility Expansion: While the current core product uses the token primarily for payments and rewards, EvoCare envisions broader utility as the ecosystem grows in the future in Phases 2 and 3.

- ❖ Staking: In Phase 2 of the project development token holders will be able to stake EVOCARE tokens to earn privileges or passive rewards, which also helps secure and govern the platform.
- ❖ NFT-based identity: Patients will hold their medical identity and records as a non-fungible token, giving them self-sovereign control over who accesses their data (this aligns with emerging trends in healthcare data management using NFTs for secure record-sharing).
- ❖ Full DAO: We are planning to transition to community governance, where token holders vote on platform changes or contribute to protocol decisions, making the healthcare network run by its users. These features are future plans

and not part of the product's core yet, but underscore our commitment to leveraging blockchain to empower patients.

- ❖ Payment for AI usage: In Phase 3 we will introduce a variety of AI tools which will be paid for in accordance with an usage-based principle with EVCARE. For example, treatment 'journey' planning should guide patients toward a defined therapeutic goal—much like planning a trip with Google Maps.

In summary, the EVCARE token layer introduces an economic backbone to the ecosystem that aligns everyone's incentives. Patients are encouraged to stick with their care (because it's rewarding in more ways than one), providers have new monetization streams, and the platform as a whole can scale globally by using a crypto-token as the unit of value.

The Therapy Management System (TMS)

The TMS is the operational heart of Evcare, empowering therapists to provide digital treatment (highly efficient CLH) and supervise patients remotely. Through a secure online care cockpit, professionals can manage patients from initial referral to final discharge all in one place.

Using the TMS, a therapist can create individualized treatment plans, prescribe therapy exercises, and schedule tele-sessions without the traditional paperwork overhead. All patient interactions – from daily exercise tracking to progress notes – are logged digitally, enabling transparent documentation and easy billing for services (including integration with insurance claims).

By digitizing these workflows, the TMS helps streamline scheduling, documentation, and follow-ups, meaning therapists spend less time on administration and more on patient care. It also allows one provider to oversee a larger number of patients effectively: for example, a physiotherapist can supervise dozens of patients' exercise routines via the platform, intervening only when needed, rather than being limited to a few in-person appointments. In short, the TMS lets therapists "delegate and automate" aspects of care delivery, relieving their workload while maintaining control

over treatment quality. This improves efficiency and helps address real-world staffing shortages by extending a therapist's reach digitally.

EvoCare's TMS is built to be compliant with healthcare regulations and data security standards, so providers can confidently embrace the digital future of rehabilitation without risking patient privacy or care quality.

The Content Management System (CMS)

EvoCare's CMS is the knowledge library and content engine of the platform. It curates and distributes medical content – including therapy exercises, educational materials, and assessments – that patients interact with through the app. Therapists using EvoCare have access to a digital library of evidence-based, multi-indicative exercises and questionnaires.

This means for a given condition (be it post-surgery knee rehabilitation, cardiac rehab, mental health exercises, etc.), the CMS offers a repository of proven digital treatment modules. Providers can select appropriate exercises, videos, or interactive lessons from this library and assign them to patients as part of their therapy plan. They also have the flexibility to incorporate their own proprietary content into the system, tailoring care to their methods while still leveraging EvoCare's ready-made resources.

The CMS ensures that all content is delivered in a structured, engaging manner through the app – for example, a patient might see a daily checklist of exercises with instructional videos and accompanying feedback forms. Because the content is standardized and scientifically validated, patients receive high-quality interventions consistently. This standardization can lead to better outcomes by reducing variability in care.

Moreover, the CMS tracks content usage and patient performance (e.g. which videos were watched, exercise completion rates, quiz scores on educational content), feeding that data back to the therapist via the TMS. In essence, the CMS turns clinical expertise

into digital assets that can scale – one set of exercises can be prescribed to thousands of patients when appropriate, without reinventing the wheel each time.

In phase 2, we will introduce a full-fledged creator economy, which will unlock the full power and potential of the CMS module.

By curating a robust content library, EvoCare helps bridge the gap between medical science and daily patient practice, ensuring that therapeutic knowledge is accessible anytime a patient needs it.

Patient Relationship Management (PRM)

The PRM component focuses on user engagement, personalization, and care coordination – it's like a healthcare-specific customer relationship management module that keeps patients, doctors, therapists and insurances on track and connected.

In traditional therapy , many patients drop out or struggle to adhere to their exercise regimens once they're on their own. EvoCare's PRM is designed to combat this by maintaining continuous interaction and support throughout the treatment journey. For patients, this means the platform provides timely reminders, motivational prompts, and easy communication channels to their care team. For example, the app can send daily notifications: "Don't forget your shoulder exercises today," or congratulate users on progress milestones. This constant touchpoint approach "sustainably increases their satisfaction with treatment" by keeping patients motivated and feeling looked-after.

The PRM also enables two-way communication – patients can report symptoms or ask questions via messaging, and therapists can check in proactively if they notice a patient's engagement is waning (the TMS dashboard may flag if someone hasn't logged exercise results for a few days). Additionally, the PRM helps coordinate care logistics: scheduling virtual check-ins, sending alerts for upcoming video sessions, and

integrating with calendars. It effectively serves as the digital glue that holds the patient-provider relationship together between appointments.

By personalizing the experience (for instance, adjusting frequency of messages or level of difficulty based on user performance), EvoCare's PRM fosters higher retention in programs and better outcomes. Patients feel supported rather than abandoned once they leave the clinic, and therapists can manage by exception – intervening when data shows a patient might be struggling. Overall, the PRM reduces the likelihood of patients "falling through the cracks" and ensures that care is continuous and coordinated, which is especially crucial in outpatient settings where accountability can falter once the patient is home.

In the PRM system, all usage data and results converge—just like in a back-office system. This includes time spent, volumes, quality metrics, medical content, achieved outcomes, sector-specific stays, and more. The data is analyzed and structured in such a way that various billing and administrative requirements are processed automatically, offering unprecedented transparency of services for all stakeholders. This enables a level of planning and control that was previously unattainable—creating significant added value for everyone involved (physicians, therapists, clinics, practices, nursing services, insurers).

Creator Economy & Community DAO (Future Module - Phase 2)

Creator Economy

The EvoCare ecosystem empowers medical professionals, wellness experts, and digital creators to contribute directly to the platform by developing high-quality therapy modules, content, and educational tools. This decentralized layer fosters innovation, ensures platform diversity, and rewards valuable contributions.

The Creator Platform will allow creators to upload content (e.g., video tutorials, exercise programs, mental health guidance) and assign specific metadata (target audience, condition, intensity level). Stakeholders will be able to earn EVOCARE

tokens based on usage frequency, user ratings, verified health outcomes and a transparent reward logic based on blockchain metrics

The Community DAO (Decentralized Autonomous Organization)

The DAO governs the community app and creator platform. Token holders can:

- ❖ Vote on content curation and platform rules
- ❖ Allocate treasury funds for ecosystem growth
- ❖ Approve or reject new feature implementations
- ❖ Launch community-driven health campaigns or incentives

Voting takes places based on a demographic principle where each token holds exactly one vote. Users will be able to transfer their voting rights to other members / delegates of the community.

This structure ensures a transparent, user-led evolution of the ecosystem—where value flows not just from top-down innovation, but from the collective intelligence and effort of the community itself.

Artificial Intelligence in EvoCare (Future Module)

As EvoCare continues to build a modular and forward-looking digital health ecosystem, artificial intelligence (AI) will play an essential role in expanding the platform's personalization, and efficiency. While not part of the platform's initial launch, the integration of AI-based tools is a key component of the EvoCare vision and will enhance both patient empowerment and clinical support.

The following AI-driven modules are planned as part of the platform's future evolution:

Virtual Nutrition Coach

An AI-powered nutrition assistant will allow users to generate customized dietary plans based on individual goals, medical conditions, intolerances, and preferences. Whether a patient is recovering from surgery, managing diabetes, or pursuing

general wellness, the AI coach will generate meal suggestions and nutritional advice that adapt dynamically to progress and user input. This tool will increase patient independence and improve holistic health outcomes by making nutrition planning accessible, data-driven, and engaging.

AI Therapy Assistant

The AI Therapy Assistant is designed to provide motivational, emotional, and cognitive support to patients undergoing long-term recovery or suffering from conditions such as Long COVID, anxiety, or depression. By offering supportive messages, adaptive coaching, and progress-based feedback, this assistant will help users stay on track, boost adherence, and feel psychologically supported throughout their therapy journey. It functions as a digital companion—always available, responsive, and aligned with the therapist's overall plan.

AI Movement Analysis & Posture Monitoring

Using camera-enabled devices or wearable sensors, EvoCare will offer AI-based movement tracking to assess posture, alignment, and exercise execution during therapy sessions. This module will provide real-time feedback and corrective guidance, helping users perform exercises safely and effectively—even in the absence of live therapist supervision. Therapists will be able to review flagged deviations or receive automated reports, allowing for more efficient remote care and improved patient outcomes.

AI-Powered Diagnostic Explanation

To bridge the gap between clinical terminology and patient understanding, EvoCare will include an AI module that translates diagnoses and medical findings into user-friendly language. Patients will receive clear, compassionate explanations of their test results, therapy goals, and progress, empowering them to take a more informed and active role in their care. This feature enhances transparency and health literacy, both of which are crucial for long-term engagement.

These AI components will be tightly integrated into the existing EvoCare architecture, complementing the Therapy Management System (TMS), Content Management System (CMS), and Patient Relationship Management (PRM). They are designed not to replace human therapists, but to augment their capabilities, reduce their administrative burden, and enhance the quality and reach of care.

As the platform evolves, EvoCare's AI modules will help define the next generation of personalized, scalable, and intelligent digital health.

User journey based on simple example for physiotherapy

Individually, each of EvoCare's building blocks is a powerful tool – but the true innovation lies in how they integrate to create a frictionless healthcare experience. The ecosystem has been engineered so that the TMS, CMS, PRM, frontend, and token layer all connect behind the scenes, allowing patients and providers to transition through the care process seamlessly. Here's how the pieces click together in practice based on a practical example:

Enrollment and Onboarding: A patient signs up with EvoCare (e.g., before or after surgery, or following hospital discharge) by registering and completing the onboarding process. The patient may be insured or uninsured. If insured, the EvoCare treatment application facilitates reimbursement through their insurer. If uninsured, the patient has the option to connect their wallet and pay using EvoCare tokens—with a 10% discount—or to pay in fiat currency without a discount based on standard service pricing.

Therapist selection: The patients describe their problems and needs for treatment in a questionnaire and can either choose their preferred specialist or have one assigned to them.

The patient also has the possibility to book a physical visit with their preferred specialist: EvoCare does not limit users to only digital interaction.

Treatment: After the therapist has been selected, the treatment can be personalized - for example, a first consultation between the selected healthcare provider and the patient can ensure that the patient is assigned the appropriate treatment. Then the medical professional designs a specific treatment plan based on the patient's needs. This can be done via video guidelines directly uploaded in the app or by designing custom, comprehensive plans by tapping into the Content Management System with vast resources where he or she can select appropriate digital therapy modules from the library. With a few clicks, the therapist can assemble a personalized rehab program (e.g. a 4-week plan of daily exercises, educational videos, and weekly check-in questionnaires).

Once the plan is set, the CMS pushes this content to the patient's digital frontend (the EvoCare app). The patient gets a notification on their phone that a new therapy plan is available, and they can immediately see their first tasks for the day. From the patient's perspective, everything is accessible through the app: they follow along with exercise videos, input their activity results or pain levels as prompted, and perhaps read an educational article about their condition – all content presented in an engaging app format. If the patient has a question or feels any concerning symptoms, they can send a message or voice note through the app, which the therapist will see on their TMS dashboard.

On the therapist's side, the TMS dashboard updates in real time with the patient's inputs and progress data coming from the app. Suppose the patient reports increasing knee pain on an exercise – the therapist gets an alert and can adjust the care plan on the fly (perhaps swapping in a gentler exercise via the CMS for the next day). The integration is such that changes made in the TMS instantly reflect in the patient's app content.

The PRM might also escalate the issue by prompting the patient to schedule a physical appointment or a video call. EvoCare supports built-in teleconsultation, so the patient can jump on a secure video session through the app (frontend) with the therapist at the arranged time or schedule a visit. This synchronous interaction is logged and managed in the TMS as well.

The role of the token: Throughout this process, the EVCARE token layer can play a subtle but important role. There is a distinction between insured and non-insured patients. Insured patients can request treatment directly. EvoCare is covered by public insurance, meaning that payment is reimbursed by the state. For insured patients, the process remains the same as in the company's traditional business model.

Non-insured patients can pay for the services either in fiat or in EVCARE tokens, where EVCARE tokens give access to 10% discount.

A fully integrated experience: Because each module is designed to integrate, EvoCare creates a unified experience that feels natural. The patient doesn't have to juggle multiple apps or remember to send updates – the system automatically connects them to their care team. Therapists likewise manage everything from one portal, supported by automation. This integration also improves outcomes: studies of digital health solutions emphasize that combining remote monitoring, patient education, and timely provider intervention leads to better results than any one of those elements alone.

Loyalty rewards

An essential part of EvoCare's ecosystem is its built-in loyalty and engagement system, which uses various rewards to incentivize consistent participation, health-focused behaviors, and meaningful contributions to the platform. Unlike traditional healthcare systems that often fail to recognize the everyday effort involved in recovery and care delivery, EvoCare introduces a rewards structure that aligns personal wellness goals with financial incentives and community-building benefits.

The loyalty layer is not a marketing afterthought—it is a core engagement engine designed to improve adherence, increase patient satisfaction, and motivate healthcare professionals to deliver scalable, high-quality care. By embedding these rewards directly into the user experience, EvoCare transforms healthcare into a more interactive, empowering, and value-sharing journey.

Because the EVOCARE token has a limited total supply, we designed a concept that can support ongoing rewards without the need to mint additional tokens. More information about this is provided in the chapter Tokenomics below.

Token rewards

EvoCare's EVOCARE token serves as the native rewards currency within the ecosystem. Users—both patients and providers—can earn tokens through various actions that contribute positively to the network.

For patients

Patients earn EVOCARE tokens as a form of recognition for completing prescribed therapy plans, engaging consistently with their daily tasks, reporting outcomes, and participating in educational modules. Some key rewardable actions include:

- ❖ Completing daily or weekly therapy assignments
- ❖ Reaching recovery milestones (e.g., mobility range, pain reduction)
- ❖ Attending teleconsultations or logging regular check-ins
- ❖ Submitting health data or feedback for research purposes
- ❖ Referring other patients or contributing to community forums

These tokens can be spent within the app to:

- ❖ Unlock additional wellness programs
- ❖ Schedule premium consultations
- ❖ Purchase content or service upgrades

For medical professionals

Medical providers, including therapists and clinics, can also earn EVOCARE tokens for contributing to the quality and expansion of the platform. They receive rewards for:

- ❖ Delivering consistent, high-rated patient outcomes
- ❖ Creating and sharing new therapeutic content
- ❖ Managing a high number of patients through the TMS
- ❖ Participating in platform-supported training or onboarding new colleagues
- ❖ Receiving positive feedback and maintaining high engagement scores

By tying token rewards to outcome-driven performance, EvoCare encourages care quality while also making the platform financially attractive for digital-first healthcare professionals.

Gamification

To further enhance engagement, EvoCare integrates gamification mechanics across its user interfaces, tailored separately for patients and medical professionals. These elements increase motivation, habit formation, and retention by making care experiences interactive and rewarding in non-monetary ways.

For patients

Gamification for patients focuses on behavior change, adherence, and self-empowerment. The system is designed to reduce dropout rates in rehabilitation programs and keep patients actively participating in their own health journey. Users collect virtual points by some of these activities:

- ❖ Daily Streaks: Patients earn streak bonuses for completing consecutive days of exercises or check-ins.
- ❖ Achievement Badges: Milestones like “Completed First Week,” “Pain Reduced by 50%,” or “10 Workouts in a Row” unlock collectible badges visible in the app.
- ❖ Level Progression: Users “level up” as they complete more therapy tasks, unlocking new content tiers or features.

- ❖ Token Multipliers: Special challenges (e.g., “Complete all tasks this week for double token rewards”) incentivize short-term performance boosts.
- ❖ Token spending: Spending EVOCARE tokens yields more virtual points.

These gamified features turn therapy from a compliance burden into an achievement-driven experience, helping patients stay motivated and feel rewarded for doing the hard work of recovery.

Rank hierarchy	
Beginner	<p>The user has collected 10.000 virtual points.</p> <p>Rewards:</p> <ul style="list-style-type: none"> ❖ +2% additional discount on all payments with EVOCARE ❖ Cosmetic rewards including customizable profile frame, badges and titles (tier 1)
Intermediate	<p>The user has collected 20.000 virtual points.</p> <p>Rewards:</p> <ul style="list-style-type: none"> ❖ +4% additional discount on all payments with EVOCARE ❖ Cosmetic rewards including customizable profile frame, badges and titles (tier 2)
VIP	<p>The user has collected 30.000 virtual points.</p> <p>Rewards:</p> <ul style="list-style-type: none"> ❖ +6% additional discount on all payments with EVOCARE ❖ Cosmetic rewards including customizable profile frame, badges and titles (tier 3)

For medical professionals

For providers, gamification reinforces quality care delivery and digital engagement without adding extra workload. The system is designed to reward best practices, drive contribution to the platform, and create professional development incentives. Features include:

- ❖ Reputation Levels: Professionals gain experience points (XP) based on outcomes, engagement scores, and consistency.
- ❖ Quality Badges: Earning badges such as “Excellent Adherence Coach” or “Top Remote Therapist” can improve visibility within the platform.
- ❖ Content Creator Ranks: Therapists who contribute reusable programs to the CMS can climb ranks based on content usage, quality scores, and patient feedback.
- ❖ Referral Bonuses: Onboarding new professionals or helping peers complete platform certifications can generate token rewards and gamified recognition.
- ❖ Seasonal Challenges: Providers can participate in optional campaigns (e.g., “Digital Therapy Month”) where top contributors in specific categories are recognized with extra token bonuses or featured listings.

Rank hierarchy	
Beginner	<p>The user has collected 10.000 virtual points.</p> <p>Rewards:</p> <ul style="list-style-type: none">❖ +10% fee discount❖ Cosmetic rewards including customizable profile frame, badges and titles that can be displayed next to the profile in search results (tier 1)

Intermediate	<p>The user has collected 20.000 virtual points.</p> <p>Rewards:</p> <ul style="list-style-type: none"> ❖ +20% fee discount ❖ Cosmetic rewards including customizable profile frame, badges and titles that can be displayed next to the profile in search results (tier 2) ❖ Priority placements in search results
VIP	<p>The user has collected 30.000 virtual points.</p> <p>Rewards:</p> <ul style="list-style-type: none"> ❖ +30% fee discount ❖ Cosmetic rewards including customizable profile frame, badges and titles that can be displayed next to the profile in search results (tier 3) ❖ Top placements in search results

Tokenomics

The EVCARE token serves as the central utility asset within the EvoCare ecosystem. It facilitates payments, drives user incentives, and creates a circular economic model that rewards positive participation from patients, professionals, and content contributors. Beyond its immediate use case as a payment and loyalty mechanism, EVCARE is also designed to be deflationary in nature, ensuring that its long-term value is tied directly to the growth and activity of the platform.

Basic rules

The EVCARE token is a utility token with distinct behaviors depending on the environment in which it operates. EvoCare's dual-app approach ensures that token usage complies with regulatory frameworks while still enabling value exchange, incentives, and community building.

Regulated Use (Medical App)

The token functionality is strictly limited to internal logic. Tokens cannot be transferred, earned, or spent externally. Instead, they are only "burned" in-app to visualize personal progress or therapy adherence. This ensures legal compliance while preserving the motivational structure.

- ❖ No staking
- ❖ No rewards
- ❖ No tradeable value
- ❖ No DAO rights

Community Use (Community App / BGM)

Outside the regulated system, EVCARE tokens regain full functionality:

- ❖ Can be earned for participating in therapy, wellness programs, and content creation
- ❖ Can be staked to unlock premium features
- ❖ Used in the Creator Platform to buy/sell content
- ❖ Grant access to DAO voting and platform governance
- ❖ Subject to deflation through burn logic and buybacks

Token Utility Overview

The \$EVCARE token serves as the central utility asset within the EvoCare ecosystem. It enables seamless participation across all digital therapy, marketplace and community functions while maintaining full compatibility with regulated medical

operations. The utility model is designed to support long-term ecosystem adoption, sustainable incentives and deflationary token behavior.

Core Utilities

Access to Digital Therapy and Services

\$EVOCARE is used as the primary access token for digital therapy modules, upgrades, self-paid services and AI-supported therapeutic tools within the EvoCare Community App.

Incentives and Rewards

Users may earn \$EVOCARE for completing therapeutic tasks, achieving health milestones, maintaining engagement streaks or participating actively in community features. This reward system supports adherence and creates a positive feedback loop for patient outcomes.

Marketplace Currency

Within the EvoCare Marketplace, \$EVOCARE functions as the payment unit for content, modules, assessments, specialized programs, creator contributions and gamified therapeutic extensions.

Discount Mechanism

Users paying with \$EVOCARE benefit from preferential pricing on selected digital therapy services, premium modules and community-based features. This creates natural demand for the token without speculative pressure.

Cross-Border Utility

\$EVOCARE enables seamless global access to digital therapeutic offerings independent of local banking systems, making it suitable for international use and cross-regional patient engagement.

Ecosystem Participation

Healthcare professionals, clinics and care providers may earn or utilize \$EVOCARE in the Community App to unlock visibility boosts, premium features, AI tools and advanced analytics functions.

Deflationary Utility

Integrated Burn Mechanism

A share of ecosystem activity contributes to permanent token burns. Burns occur through platform transactions and specific service flows, supporting long-term supply reduction and aligning token value with real usage.

Future Governance and Participation (Phase 2)

In a later development phase, \$EVOCARE will enable participation in a decentralized community governance layer. Holders may propose or vote on ecosystem improvements, treasury allocations and marketplace evolution.

Total supply and emission

EVOCARE has a fixed total supply of 591.666.667 EVOCARE tokens, ensuring scarcity and preventing uncontrolled inflation.

To encourage sustainability, EvoCare uses a phased emission schedule. Most token emissions occur during the platform's initial growth phase to fund early adoption and incentivize engagement. Over time, emissions will decrease as the platform matures and more tokens are recirculated through usage, rewards, and reinvestment mechanisms. The supply curve is designed to promote early growth while preserving long-term scarcity.

There will be no token minting beyond the original supply, ensuring maximum transparency and trust.

Deflationary mechanics

Burning

Token burning is a key deflationary tool in the EVCARE ecosystem. A portion of tokens used in transactions (1%) is permanently destroyed (burned), reducing the total supply over time.

Planned burning scenarios include:

- ❖ **Self-pay service payments:** A small percentage of tokens (1%) spent by patients for elective services will be burned.
- ❖ **Revenue burning:** A small percentage of revenue that the EvoCare project makes will also be burned (1%).

These burns are fully transparent and traceable on-chain, creating predictable and visible deflation. The more the platform is used, the more tokens are burned — tying ecosystem growth directly to increasing scarcity.

Buybacks

EvoCare will also implement buyback mechanisms as part of its treasury and revenue strategy. This means that a portion of platform profits (generated from insurance reimbursements or third-party partnerships outside of the scope of token payments) will be used to repurchase EVCARE tokens from the open market.

These buybacks serve several strategic purposes:

- ❖ Support token liquidity and price stability
- ❖ Reinforce market confidence during platform scaling phases
- ❖ Provide sustainable incentive rewards

Tokens acquired through buybacks will either be:

- ❖ Burned to permanently reduce supply, or
- ❖ Reallocated to the community reward pool

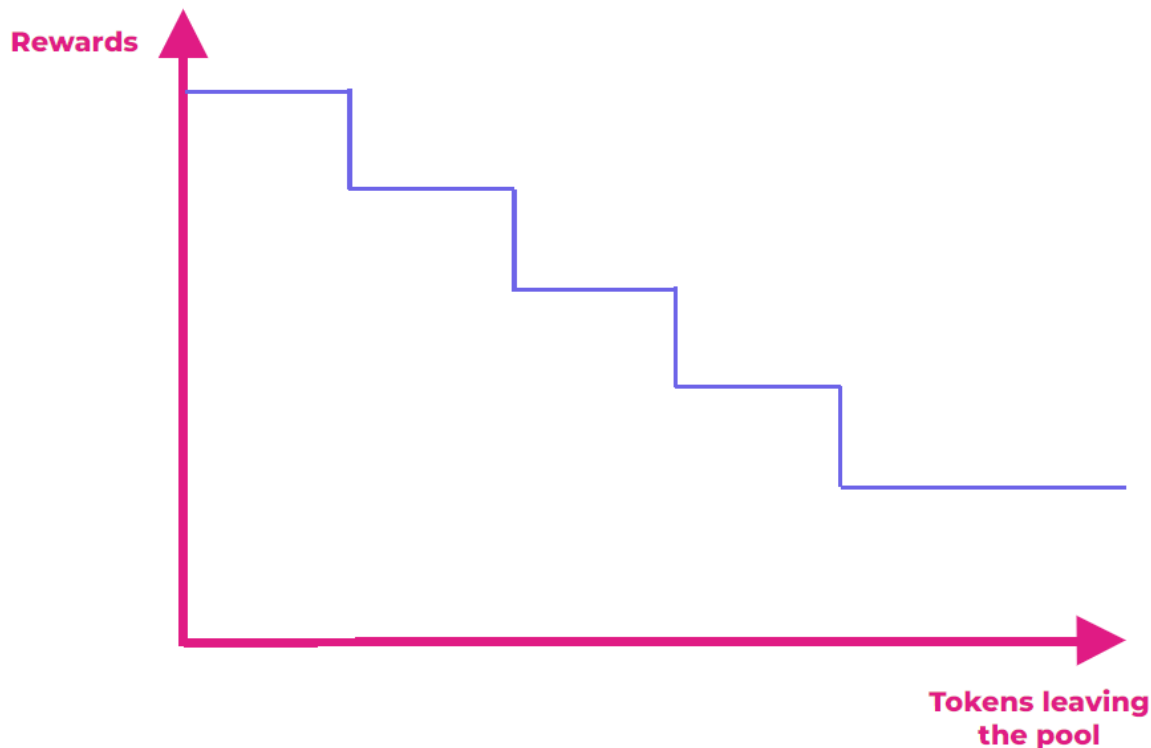
The buyback approach complements the burning system by creating downward pressure on supply from both the user and platform sides, further strengthening token value as platform revenues increase.

Sustaining the reward pool

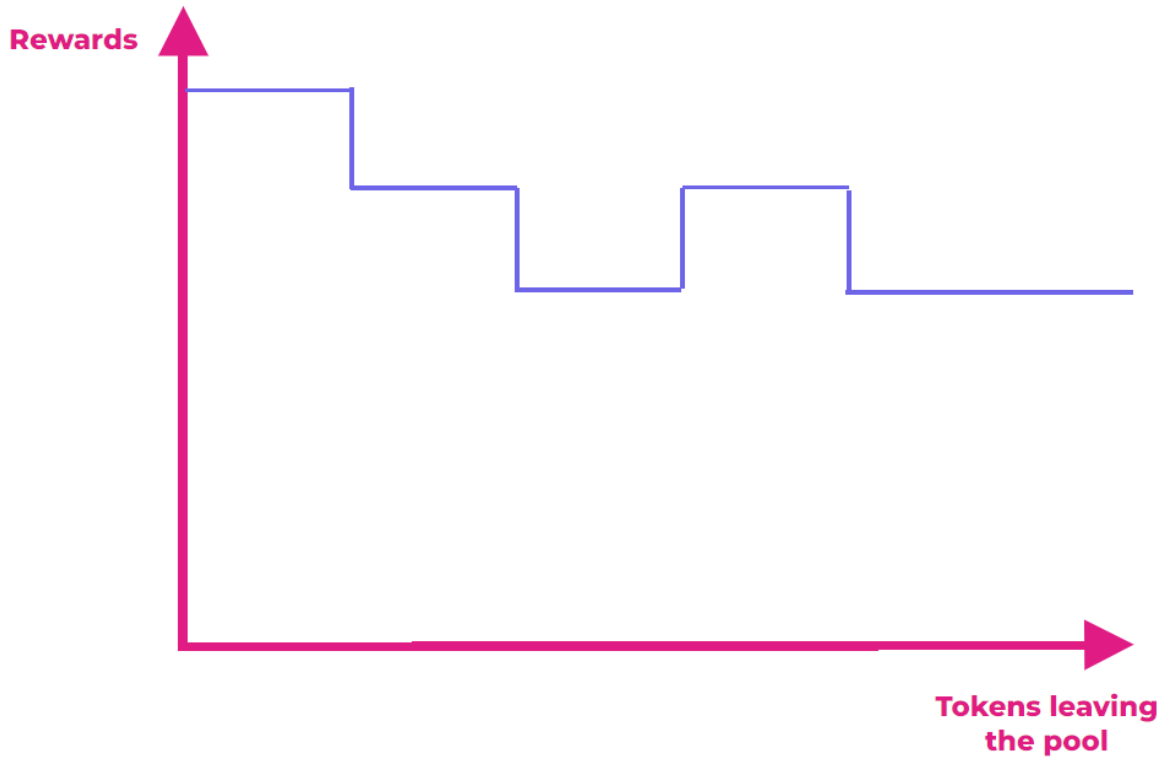
Because EVOCARE has a limited total supply and users can get token rewards, there is the possibility that the tokens might run out too soon, at which point we will no longer be able to distribute rewards. Although this scenario is inevitable, we estimate that it will occur long after the ecosystem has reached maturity, at which point it will be self-sustainable.

To balance this during the early stages, we are implementing two mechanisms:

- ❖ Diminishing rewards: This means that the less tokens are left in the pool after rewards are continuously paid out, the more the single rewards will be reduced, which reduces the rate at which the tokens leave the pool. This is illustrated by the graph below:



- ❖ Reward pool refills: through buybacks, the reward pool will be refilled, restoring the equilibrium again by adding fresh tokens to the reward pool. In the example below, the average rewards were reduced twice, but then there was a buyback that was used to refill the pool and they were increased again.



These tokenomics measures are crucial for maintaining the incentive properties of the EVOCARE token while ensuring a sustainable token economy.

Blockchain technology used

The EVOCARE token is deployed on the Binance Smart Chain (BSC) — one of the most widely adopted and scalable smart contract platforms in the crypto ecosystem. We chose the BSC blockchain due to a variety of reasons:

- ❖ **Low transaction fees:** Ideal for high-frequency healthcare-related microtransactions (e.g., rewards, small service payments).
- ❖ **High throughput:** Can support thousands of daily interactions between patients, therapists, and the platform.

- ❖ **Interoperability:** Enables integration with decentralized exchanges, DeFi protocols, and wallets (e.g., MetaMask, Trust Wallet).
- ❖ **Security and maturity:** Backed by robust infrastructure and broad developer support.

By launching on BSC, EVO CARE ensures seamless onboarding for users, easy integration with third-party tools, and compatibility with major centralized and decentralized exchanges for future liquidity and trading options.

The EvoCare company: partnerships and approvals

The EvoCare company has been a significant stakeholder in the German healthcare market driving digitization and innovation for many years. We have managed to close multiple partnerships and acquire a variety of approvals from renown market players. These include:

Clinics and therapy centers



LMU - Oncology Therapy

Location: Munich, Germany

Therapy profile: Oncology day clinic



Clinic Bad Bramstedt - Telemedicine Center

Location: Bad Bramstedt, Germany

Therapy profile: Telemedical rehabilitation



**Eleonoren-
Klinik
Lindenfels
Winterkasten**

Eleonoren Klinik - Aftercare Orthopaedic and Obesity Therapy

Location: Bad Wildungen, Germany

Therapy profile: Orthopaedics & Obesity Aftercare



**Klinik
am Park
Bad
Schwalbach**

Klinik am Park - Aftercare Orthopaedic Therapy

Location: Bad Schwalbach, Germany

Therapy profile: Orthopaedic aftercare



Medivital - outpatient therapy

Location: Lüdenscheid, Germany

Therapy profile: outpatient rehabilitation



Klinik Solequelle - Aftercare Orthopaedic Therapy

Location: Bad Westernkotten, Germany

Therapy profile: Orthopaedic aftercare



Hufeland-Klinik - Aftercare Pneumological Therapy

Location: Bad Ems, Germany

Therapy profile: Pneumological aftercare

Schwarzwaldklinik
Reha-Zentrum



Schwarzwaldkliniken - Telemedicine Center and Orthopaedic Aftercare

Location: Bad Krozingen, Germany

Therapy profile: Telemedicine & Orthopaedics



Henneberg-Kliniken - Ophthalmologic Therapy

Location: Hildburghausen, Germany

Therapy profile: Ophthalmology / Ophthalmology



**AMBULANTES
REHAZENTRUM
ORTENAU**

Rehazentrum Ortenau - outpatient rehabilitation

Location: Offenburg, Germany

Therapy profile: outpatient rehabilitation



Aggertalklinik

...mit uns in Bewegung

Aggertalklinik - Aftercare Orthopaedics

Location: Engelskirchen, Germany

Therapy profile: Orthopaedic aftercare



VAMED



NRZ ROSENHÜGEL
Neurologisches Rehabilitationszentrum

Neurological Center Rosenhügel - Aftercare Neurological Therapy

Location: Vienna, Austria

Therapy profile: Neurological rehabilitation



Vinzenz Gruppe - Rehazentrum Bad Ischl - Aftercare cardiological therapy

Location: Bad Ischl, Austria

Therapy profile: Cardiological aftercare



Location: Detern

Therapy profile: outpatient therapy chain



Location: Zurich, Switzerland

Therapy profile: Rehab center chain

Our subsidies and prizes

- **Appraisal:** TOP Innovation
- **Bafa INVEST:** 15% CashBack for investors in EvoCare (Germany)



Remuneration



Germany: DRV, GKV, PKV

Austria: AUVA, VAEB, SVS



Asien/Pazifik-Partner

Japan: Tokio Marine



Japan Strategic Capital: Joint Venture Partner und Investor



Yoshiki Sasaki: Alibaba-Startkapitalgeber



MICS (Medizinische Informatik): Partner Rollout Tokio

Indien:



World Class Care Comes Home

Care24 (India): Partner for home care

Token Sale

EVOCARE is a utility token on the Binance Smart Chain (BSC) blockchain. The token will have a limited maximum supply, which will ensure that investor dilution is not possible by minting additional tokens.

The token sale will be structured in multiple phases, including pre-launch contributions and public listing events, to support early ecosystem development and broad community participation.

General terms	
Token name	EVOCARE
Total supply	591.666.667 EVOCARE
Total for sale	177.500.000 EVOCARE (30% of the total supply)

Flat currencies accepted	USD
Cryptocurrencies accepted	BNB, USDC
Soft cap	10.000.000 \$
Hard cap	15.000.000 \$

Early Access Sale	
Dates	30.11.2025 - 15.12.2025
Hard cap in EVOCARE	12,500,000 EVOCARE
Max amount to buy	1.000.000 EVOCARE
Hard cap in \$	750.000 \$
Price (40% discount)	0,06 \$

Community Sale	
Dates	15.12.2025 - 15.01.2026
Hard cap in EVOCARE	12.500.000 EVOCARE
Max amount to buy	1.000.000 EVOCARE
Hard cap in \$	1.000.000 \$
Price (20% discount)	0,08 \$

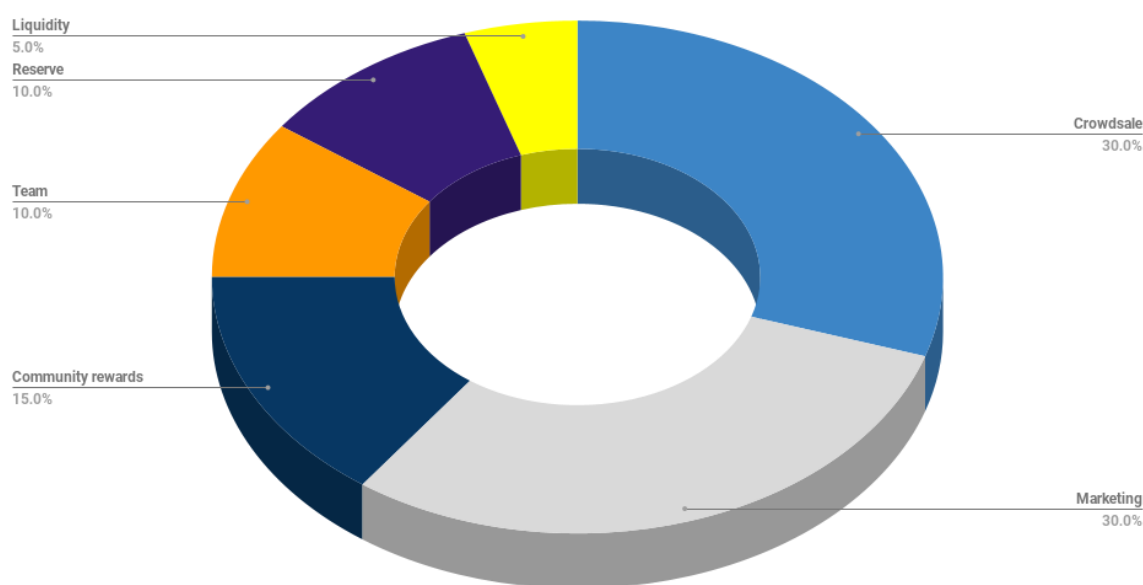
Public Sale	
Dates	15.01.2026 - 15.03.2026

Hard cap in EVCARE	152.500.000 EVCARE
Hard cap in \$	15.250.000 \$
Price (No discount)	0,10 \$

Following the token sale phases, EVCARE will be launched through a coordinated IDO and IEO on selected decentralized and centralized exchanges to ensure fair price discovery and broad initial liquidity.

Token distribution

The token supply of EVCARE will be distributed as follows:



Graph: Token distribution of EVCARE

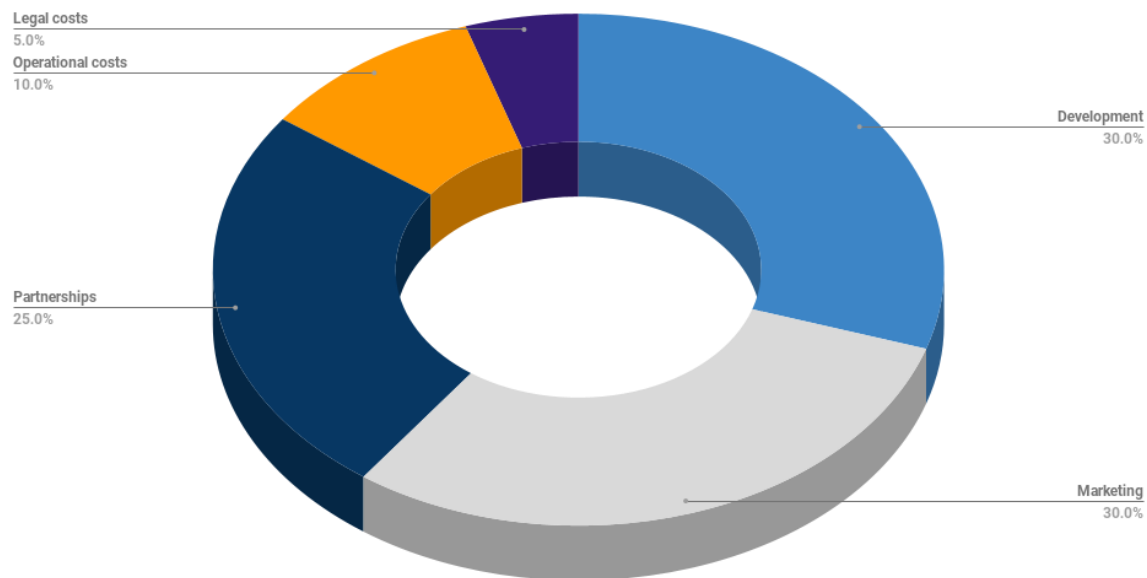
- ❖ **Token sale - 30%:** To raise the necessary capital to develop the EvoCare platform and its supporting services, including the digital platform and app.
- ❖ **Marketing - 30%:** Will be allocated to ensure community growth and ecosystem expansion. Marketing funds will be crucial for driving adoption, both within the crypto space and in mainstream audiences. These tokens will fuel

PR campaigns, influencer partnerships, event sponsorships, and large-scale ad campaigns to grow the community and increase token visibility.

- ❖ **Community - 15%:** These tokens will be reserved for community rewards.
- ❖ **Team - 10%:** These tokens will be reserved for the team and advisory board.
- ❖ **Reserve - 10%:** A portion of the supply will be kept in reserve to be used for future opportunities or unforeseen expenses. This may also serve to strengthen liquidity during high-demand periods or to provide tokens for additional incentive programs if the need arises.
- ❖ **Liquidity - 5%:** These tokens are needed for exchange listing to facilitate trading of the token.

Funds distribution

The funds raised through the token sale will be used as following:



Graph: Funds distribution of the EVOCARE token sale

- ❖ **Development - 30%:** One third of the funds collected will be used to cover the costs related to building the EvoCare ecosystem.

- ❖ **Marketing & community building - 30%:** One third of the collected funds will be used for marketing purposes to popularize the EvoCare Token project across various channels.
- ❖ **Partnerships and exchange listings - 25%:** One fourth of the collected funds will be used to attract professional stakeholders to the EvoCare ecosystem.
- ❖ **Operational costs - 10%:** The operational costs will cover all costs related to ongoing maintenance of the EvoCare project during its development.
- ❖ **Legal costs - 5%:** Due to the high legal complexity of the healthcare market we are reserving 5% for legal costs involved in bringing the project to life.

Vesting rules

The token will be subjected to the following vesting rules, which will depend on the different categories.

Token sale - 30% of the total supply:

- ❖ No vesting rules.

Remaining tokens - 70% of the total supply:

- ❖ Team: 12 months blocked, then released monthly on a linear basis over 48 months.
- ❖ Marketing: linear release over 60 months
- ❖ Reserve: blocked for 60 months, then released at once
- ❖ Community: No vesting
- ❖ Liquidity: No vesting

Roadmap

Timeline	Milestones
June 2025	<ul style="list-style-type: none"> ❖ Final version of the White Paper, One Pager including design.

	<ul style="list-style-type: none"> ❖ Creation of the marketing strategy ❖ Technical development (Website, Investor dashboard, Smart Contract) ❖ Creation of any other necessary marketing materials (content, email sequence for the email marketing strategy etc)
July 2025	<ul style="list-style-type: none"> ❖ Sourcing of potential investors ❖ Creation of pitch deck and IR strategy ❖ Start of the community building and marketing
August 2025	<ul style="list-style-type: none"> ❖ Ongoing marketing implementation and marketing optimization
November 2025	<ul style="list-style-type: none"> ❖ Start Pre Sale (1. Round)
December 2025	<ul style="list-style-type: none"> ❖ Start Pre Sale (2. Round) ❖ Ongoing implementation and marketing optimization ❖ Start of the ecosystem development with the collected funds
January 2026	<ul style="list-style-type: none"> ❖ Start Main Sale ❖ Continuation of the ecosystem development with the collected funds
Q1 2026	<ul style="list-style-type: none"> ❖ Listing of the token on exchanges
Q2 2026	<ul style="list-style-type: none"> ❖ Beta version of the ecosystem
Q3 2026	<ul style="list-style-type: none"> ❖ Launch of the ecosystem, integration of token use cases
Q4 2026	<ul style="list-style-type: none"> ❖ New partnerships
Q1 2027	<ul style="list-style-type: none"> ❖ Launch of the ecosystem, integration of token use cases

Q2 2027	<ul style="list-style-type: none"> ❖ Start of Phase 2 development ❖ Onboarding BGM partners ❖ Creator content implementation
Q4 2027	<ul style="list-style-type: none"> ❖ AI functions ❖ DAO governance ❖ Further partnerships & certifications in the DACH region, Europe and USA

Team

Person	Role
	Dr. Achim Hein Board Chairman <ul style="list-style-type: none"> • Engineer, Member Expert Group G-BA Germany • Digital Pioneer, Fmr. Head of Business Dev. Siemens Health, • Member Digital Health Germany, Health 2030 Austria, • Lecturer IMC Krems, Vienna, • Hon. Chairman German Telemedicine Center



Michael Schellenberger

CTO

- System Architecture IT Specialist,
- Physical Therapist, Economist
- 20 years experience in digital health



Alexander Arndt

COO

- Sports scientist (M.A.) specializing in rehabilitation, prevention and health management.
- Extensive practical experience in medical training therapy and rehabilitation management.
- Responsible for operational implementation and digital care pathways at EvoCare for efficient patient care in the context of telemedical applications.

Advisory board

Person	Role
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Dr. Ralf Kohnen

- Biologist, Fmr. Executive Director Novartis, China
- Fmr. Head of Sales Novartis, Germany
- Fmr. Director Business Excellence & Support, Sanofi Aventis
- Fmr. VP Sales Primary Care & Hospitals, AstraZeneca



Dimitri Haußmann

Blockchain advisor

- ❖ Founder of one of the leading agencies for blockchain development in D-A-CH
- ❖ Over ten successful ICOs with a total funding of >\$450M
- ❖ Vast experience in the technical development of complex projects
- ❖ Active on the cryptocurrency / blockchain markets for over 5 years



Martin Slavchev

Strategy advisor

- ❖ Strategy advisor and project manager for over 10 successful ICOs
- ❖ Extensive experience in

blockchain and cryptocurrency concepts such as ICOs, STOs, DeFi, NFTs, Metaverse and dApps

- ❖ Passionate cryptocurrency trader and enthusiast with deep understanding of cryptocurrency and blockchain markets

Risks and concerns

Risks of cyber attack

Hackers are focused on finding and exploiting potential weaknesses. Attacks also extend to the open source algorithms of smart contracts running on blockchains, which is why we must consider the risk of attempted hacking at any given time.

Risks of fluctuating gains

We warn you that we do not guarantee that the project will achieve the same returns stated in this white paper.

Risks of delayed operational process

Unforeseen circumstances such as natural disasters might impair the profitability of the company.

Regulatory risks of blockchain industry

Governments of many countries are still in the process of studying blockchain technology, and some countries impose restrictions (for example, the United States, China, South Korea). New laws that might come into force in the future could significantly affect the activities of blockchain projects, including EvoCare. We warn you that such laws can significantly limit and even stop the project activity, we are not responsible for the negative consequences associated with the possible regulation of the industry in the future.

Risk of not being listed on exchanges

We do not guarantee that there will be an opportunity to exchange EVOCARE on exchanges. The decision ultimately resides within the exchange and whether they are willing to list EVOCARE or not.