



aimedis

Connecting people all over the world.

Aimedix Whitepaper 2021

a unique AI supported digital health
ecosystem secured by blockchain

December 2021

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LEGAL DISCLAIMER

Potential purchasers of Aimesis digital assets (as referred to in this whitepaper) must carefully consider and evaluate all risks and uncertainties associated with Aimesis, its assets, its subsidiary business, the companies' operations, the asset offering, the AIMX tokens and all information presented in this whitepaper and the Aimesis business plan, the technical documents and all information provided on all Aimesis associated websites and social media presences.

In case any of these uncertainties, risks or problems develop into actual events, the companies, the business operations, the financial state of the companies, effect and results of Aimesis operations and material provided with Aimesis could be materially and adversely affected. In case of one of these events you might lose part or all of the value of the acquired assets.

This business plan and its contained information shall not be considered legal, financial, business, tax or investment advice concerning Aimesis and its assets and its associates' businesses and operations. Please always advise your own tax advisor, your legal or any other professional advisor or your local authorities when you plan to participate in Aimesis. Please always be aware that you might bear the financial risks of any participation in Aimesis for an indefinite period.

The business plan you are reading does not represent an offer document of any kind or prospectus and is not intended to illustrate a solicitation for investment in securities or offer of securities in any jurisdiction.



Please Note:

You are not eligible to buy AIM tokens if you are a citizen, resident, or green card holder of the United States of America, or a citizen or resident of the Republic of Singapore or of the People's Republic of China or Germany.

The information provided in this whitepaper has not been approved or examined by any regulatory authority of any kind. Please contact your local authorities, your lawyer or a professional advisor for further information.

THE NEED FOR SAFE, AFFORDABLE & EFFECTIVE CARE

We believe every human being deserves access to a proper, safe and up-to-date medical treatment. To make this a reality, we integrated the needs of patients and professionals to create a platform that can store, transfer and validate all kinds of medical data, connect to medical devices and even provide remote supervisions to medical professionals, institutions and other patients.

Our innovative solution also supports doctors through AI and smart, intuitive interfaces that achieve time and cost efficiency while increasing the overall quality of care. As delivery of healthcare continues to evolve and become more personalized, a supportive and intuitive solution is needed for providers, facilities and patients.

Increased life expectancy around the world leads to an immediate need for cost reduction and increased efficiency. As lesser developed nations that traditionally have little to no health care begin to access the internet for the first time, there is fresh opportunity to deliver care that gets results and improves lives.





CHALLENGES CREATED BY INCREASED LIFE EXPECTANCY

As an estimated 3 to 5 Billion individuals in emerging countries without proper healthcare begin to acquire online access for the first time, electronic health technology becomes more critical than ever.

Providers, facilities, and agencies will need to both support the needs of these new consumers and focus on cost reduction and increasing efficiency.

ADVANCED ELECTRONIC HEALTH TECHNOLOGY INFRASTRUCTURE CAN HELP

The implementation of electronic health technology infrastructure will be a great opportunity in any part of the world where health care resources are scarce. While this technology will bring much-needed relief to growing nations, it can also be used to improve patient care in developed countries as well.

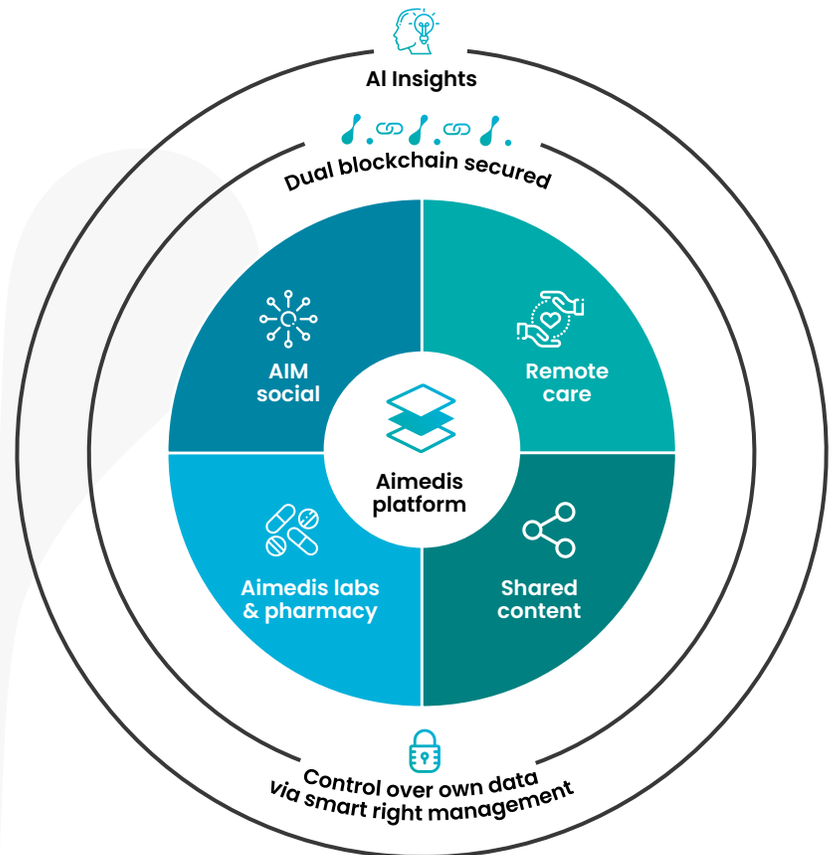
Technology can be employed to reduce emergency room overcrowding by providing internet-based advice and triage services, especially during out-of-office hours, weekends and holidays.

It will also be used to offer remote care for patients who are undergoing treatment for chronic diseases like diabetes, asthma or heart diseases. AimeDis is perfectly prepared and positioned to serve the needs of both developed and emerging markets.

OVERVIEW OF AIMEDIS ECOSYSTEM

Ideally situated in the Netherlands, Dubai and the Philippines, Aimeidis has a vast network of doctors and supporters who are actually establishing Aimeidis as a key player in the healthcare environment, delivering services to a growing community of empowered patients.

Aimeidis is offering international coding of diagnoses and medication correspondent to WHO-standards. Our unique solution includes seamless integration into the existing health IT environment and support for all major medical standards like HIPAA compliance, IHE compatibility, ISO certification, HL7/FHIR, SNOMED, LOINC, ICD-10, ATC and more. Besides Aimeidis already is a registered medical product in the European Union. The Aimeidis platform offers a complete e-health ecosystem consisting of several and expandable modules.



The entire platform is supported by our AIMChain 2.0 blockchain secured data structure which secures all parts and information that is shared and accessed in Aimeidis. The ecosystem will use artificial intelligence in several ways (see Artificial Intelligence Supported Therapy, Diagnosis and Research).

The Aimeidis ecosystem consists of the Aimeidis patient centered platform, the professional platform, AIMSsocial + user content (video and more), Aimeidis Labs & Pharmacy, Medical Tourism applications, Aimeidis records, video chat, prescriptions, second opinions, appointments and Aimeidis Virtual Hospital, all available on web and mobile, multilingual and web responsive. This means Aimeidis is not only a fully functional combination of a personal health record and an electronic medical record but it combines the HIPAA/IHE compliant EMR/PHR with a fully HIPAA compliant video bridge between doctors and patients, an electronic prescription module, an electronic appointment system, an electronic learning & teaching section, a medical video library, an AI backed big data evaluation, AI supported pharmaceutical treatments, a medical tourism platform and a social platform secured by our proprietary AIMChain blockchain to give patients security, 100% transparency and trust by securing each and every single transaction.

This finally gives patients not a dead data silo but a fully trustworthy solution to bring their healthcare to a new level and make them the owner and director of their private medical data.

MEDICAL TOURISM & THE BLOCKCHAIN



Medical tourism is emerging all around the globe, with countries like Turkey, India, Thailand and even European nations competing to offer a wide range of specialized medical treatments. These offerings are ideal for patients who want quality and cost-effective medical care.

This trend towards medical tourism is driven by an increasing access to high-quality care and services in low-cost countries or lack of availability and affordability of treatments in a patient's homeland. How is AImedis strategically positioned to take advantage of this unique situation?

We not only establish the connection between patient and care provider, but we also compare prices and get the best deal for the patient, making it easier than ever to find the care needed. We also store and keep all the related information inside the patients' records and connect the patients' treating doctors before, during and after the intended procedures.

This practice ensures transparency for the patient inside the AIMChain 2.0 by making the patients' data incorruptible and 100% genuine. It also guarantees the integrity and security of the transaction and the procedure for the patient, enhancing both safety and results.

AIMEDIS LABS & PHARMACY

Drug treatments and prescriptions are still a significant element of the mutual trust between doctors and patients. Problems can occur when information is not complete or correct, resulting in errors with sometimes devastating consequences.

Patients that do not understand or incorrectly relay the medication they are taking risk severe reactions and consequences. Patients who forget directions or don't comply with them also face risks and uncertain results. Even worse, an increasing amount of counterfeit and poorly manufactured medication has begun to infiltrate the market and harm unsuspecting patients.

Aimedis will strongly reduce pharmacy-related problems by combining expert know how and a secure online pharmacy that offers patients 24/7 pharma consulting. This solution covers all aspects of a prescription, including the correct dosage, enhanced interaction checks, sales and distribution. The AIMChain blockchain will track any medication from the point of origin until it is prescribed to an end user.

Aimedis Labs provides enhanced laboratory services even in companies or patients' homes and cooperates with renowned laboratories to cover a complete spectrum of latest laboratory diagnostics including SARS-CoV-2 virus diagnostics.





AIMEDIS E-LEARNING AND E-TEACHING

Latest medical information, guidelines and a deep know how to treat diseases are a key factor for success in medical treatments and positive outcomes. But not only medical professionals can profit from latest medical know how. The success of a treatment greatly depends on the patient's compliance and understanding of the disease and the treatment process.

Aimedis eLearning and eTeaching provide both professionals, patients and their loved ones with information around a wide range of medical contexts and diseases, treatments, procedures and much more.

The module offers both free and paid content. Free content will be published inside the video library and shared content section that is part of Aimedis eLearning and eTeaching.

VIDEO LIBRARY & SHARED CONTENT

The unique Aimedis video library provides medical content for patients, therapists and doctors for enhanced training and follow up treatment purposes. This extensive content library is designed to be both educational and therapeutic.

In addition to training and educating both providers and patients, medical therapy videos can be used in patient care. In neurology, videos of patients who lost motoric functions while in acute stationary treatment are captured and then used to help patients continue exercises when they return home.

These videos are also used to offer real psychological support; patients are often encouraged by seeing documented evidence of their progress.

Aimedis also makes it easy for patients and care providers to produce, upload and share content, which is incentivized, so patients and caregivers can generate their own content and get rewarded for it.

Aimedis also offers the possibility to create, upload and share own content - free or paid, from patients or medical professionals. Both for patients and for medical professionals.



AIMSOCIAL – DECENTRALIZED & INCENTIVIZED MEDICAL SOCIAL NETWORKING

AIMSocial is our medical social media platform. It creates a space where patients support each other to live a happier and healthier life. Within this robust community, patients can share their experiences with diseases, effects of treatments and all kinds of information about health issues, wellness and nutrition.

That's where Aimesis finally combines empiric medical data with perceived data by the community bringing healthcare professionals together with the swarm intelligence of patient groups to reach new levels of medical support and quality.

We know of a variety of chronic diseases where in a lot of health cases people benefit more from talking with and learning from other similarly affected people than they do from talking to doctors and nurses. They can share subjective experiences with therapies, drugs and symptoms, as well as situations of everyday life with partners, family and environment.

Learning to cope with a family member with dementia is a common challenge. After a diagnosis, caregivers begin looking for information and for others who have already dealt with the same experience for advice and knowledge. For those facing a harsh diagnosis or unexpected trauma and recovery, a community of peers becomes a lifeline to help to deal with the condition and navigate through new treatments and protocols.

The impact of health information delivered via mobile applications is vital, especially in regions with poor infrastructure. Many studies report significant drops in HIV-infections after people are informed about risks and prevention. Education and awareness can be enhanced by health professionals using the social media platform to reach out to people both near and far. Individuals that contribute useful information to others and create a community of followers will be incentivized. Building a community of responsible, supportive and caring people will be one of our major efforts.

The Aimesis Social Medical Network also consists of medical influencers, that are doctors, nurses or healthcare specialists from other fields of healthcare to support patients via videos, streams, content and more. The Aimesis blockchain plays a major role when it comes to securing and incentivizing people for their efforts.

AIMSOCIAL – REDEFINING YOUR PERSPECTIVE ON HEALTHCARE

The unique source of information containing academic medicine and the knowledge of patients will help expanding the view professionals have on patients. Yet the basis of professional suggestions in health care are generally based on scientifically defined protocols and the experience of medical professionals while the input of patients' experiences still can't be included

adequately and integrated into therapy protocols. Our platform will allow to easily overview the experiences on specific medical strategies from a view of perceived value reflected by groups of patients and combine them with the classical parameters and recommendations. Artificial intelligence will, based on the results and parameters, generate completely new insights and will change certain ways of treatments dramatically.

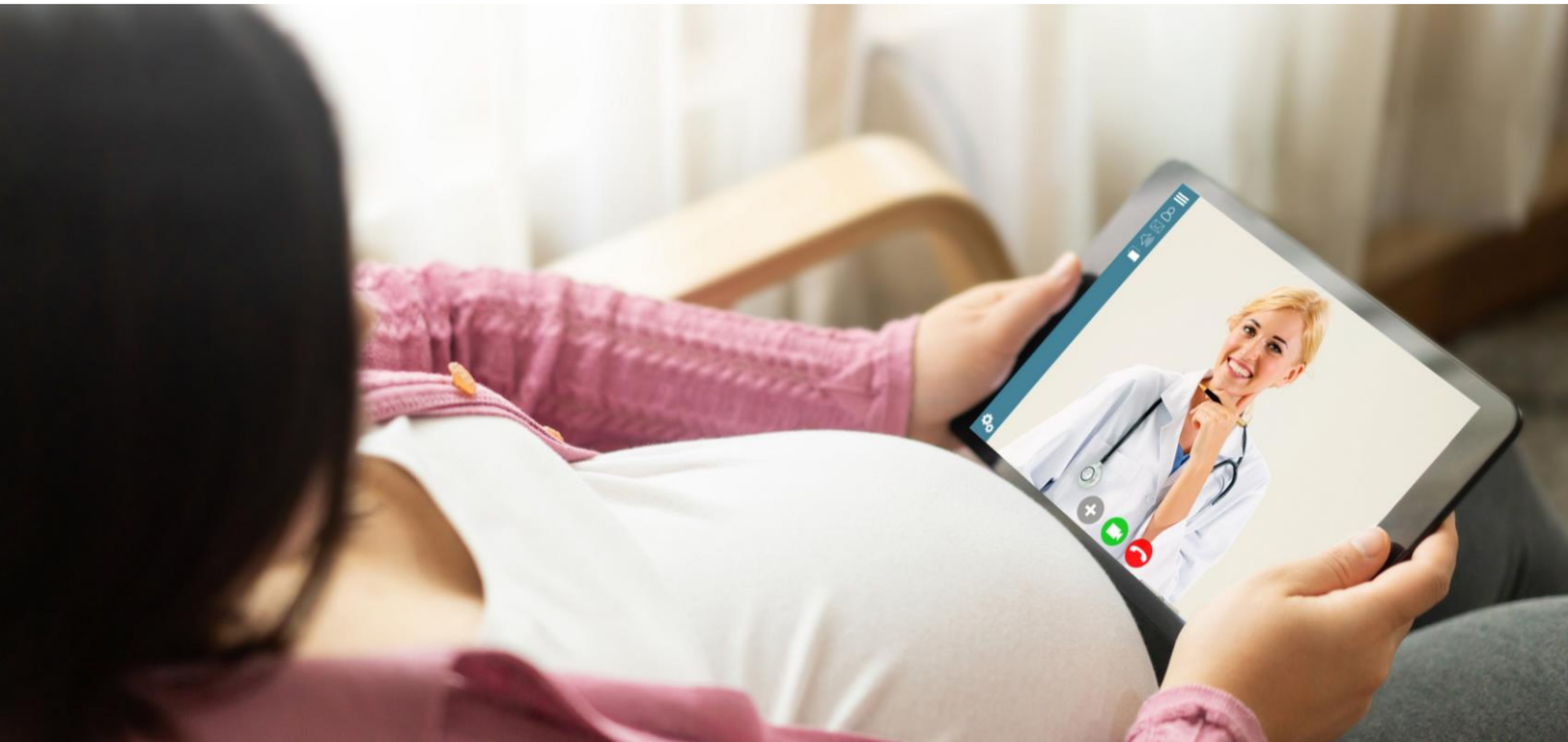
Self-aid groups are a key element of today's healthcare systems. They often support patients in a totally different way, as they allow patients to understand how other affected persons experience their disease and cope with it, which most of the time is something, doctors or psychologists cannot achieve.

European surveys show that 8 in 10 persons believe that self-aid groups are a very meaningful addition for healthcare and for patients' treatments – a fact which gives these groups an equal position next to hospital treatments, ambulatory and rehabilitative measures and makes them the 4th column of healthcare. AIMsocial allows patients to rate all aspects, procedures and therapies concerning their conditions and to comment them, which is then saved and evaluated in a chronological order to compare it to other patients' recordings inside the social medical network. Besides the gain of information patients experience the crowd's support and input as a strong assistance on their way, which results in a much better handling of their conditions, both mentally and physically.

Besides that, Aimesis generates a new source of information for scientific research to better diagnose and treat diseases by combining the crowd intelligence with latest healthcare insights and trials. Up to now patients' inputs, experiences and their way of coping e.g., with chronic conditions are insufficiently taken in account when it comes to improvements of insights about medical conditions.

Imagine you trace a chronically ill patient's condition over a certain period of time, observing her/his behaviour, nutrition, environment or motion patterns and combine that with medical and scientific insights and ecological factors. After that you compare this information with thousands of patients' inputs. What you will get are groundbreaking and more precise perceptions which thus results in a new kind of medical care.

AIMEDIS VIRTUAL HOSPITAL & REHAB – THE NEW WAY PROFESSIONALS WORK



Aimedis reinvents the hospital and practice information system. Up to now these systems are bulky, overloaded with functions most of the users never need while offering UIs and UXs from the 1990's. Along with the outdated and overloaded software come incredibly high prices due to the fact that the key players in the space have a large overhead in staff and distribution. Also, the update processes are intransparent and overpriced while not being compatible to future demands. (a good example is the so called "Krankenhauszukunftsgesetz" a hospital future law that applies in Germany and urges hospitals to have functions, most of the existing system will not fulfil even after a cost intensive update.

Aimedis offers a transparent and easy SaaS solution while having a clear per-patient subscription model, keeping the software always up to date while security monitoring the solution in real time and saving resources on the end user's side.

The integrated Virtual Rehab model integrates flawlessly into the Aimedis Virtual Hospital solution and offers highly sophisticated rehab features that include Virtual and Augmented Reality applications. The Covid-19 crisis has shown the weak spots of the classical rehab process and a lot of patients lost a lot of time due to the fact that rehab hospitals were closed down. Aimedis will offer a solution for everyone and everywhere.



AIMEDIS DATAEXCHANGE – NFT MARKETPLACE MONETIZING AND MAINSTREAMING MEDICAL DATA

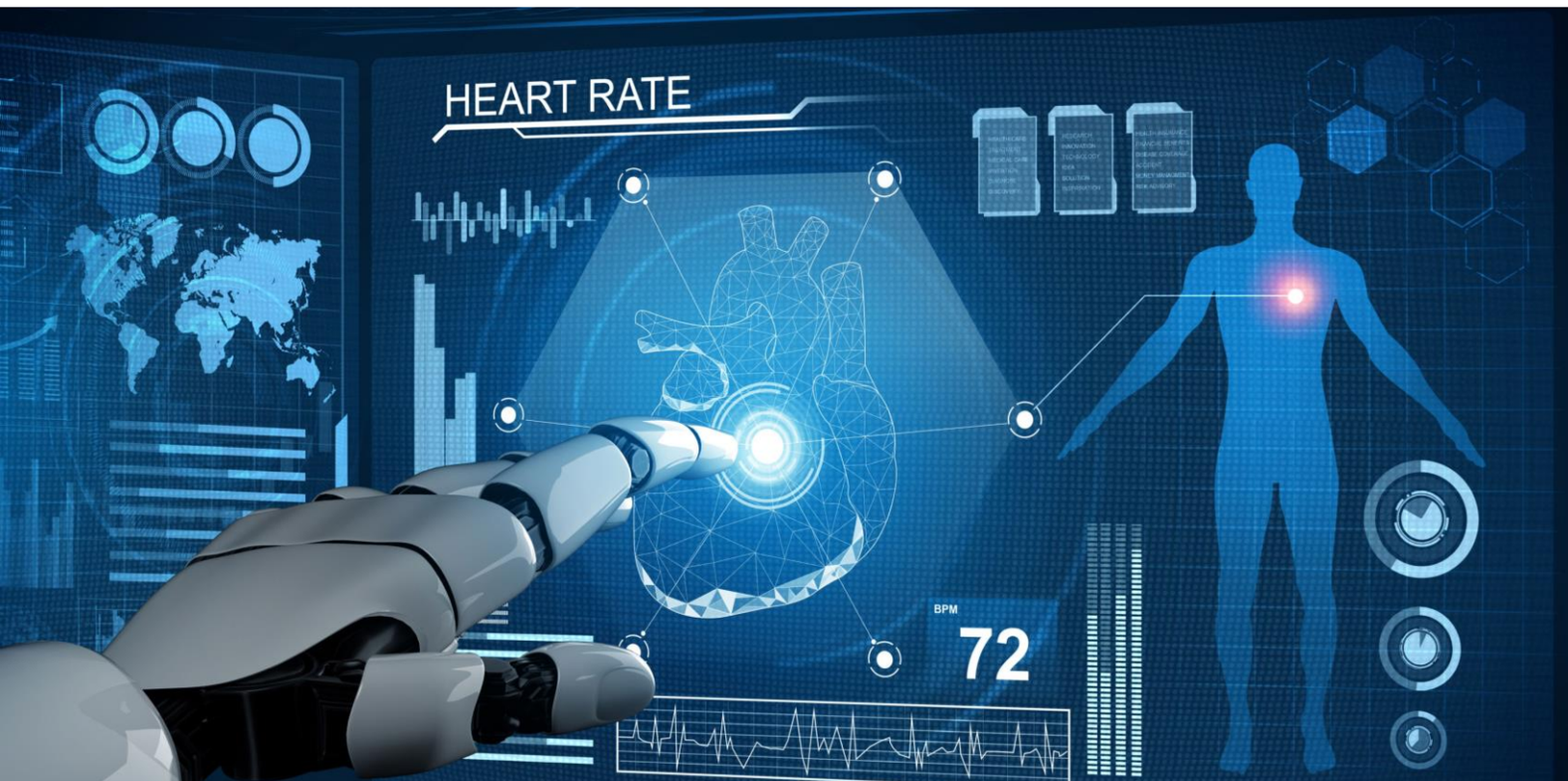
The world's first medical and scientific NFT marketplace will finally mainstream and standardize the process of monetizing medical and scientific data and thus will open and expand this multi-trillion-dollar market to the world.

The unique Almedis NFTs generate simple and well-organized sets of data, always immutable, easy to follow up on the blockchain while keeping the sources of the data strictly anonymous and participating every stakeholder in the process in the revenues.

Revenues that can now be calculated and predicted as the price of medical and scientific data can finally be calculated, introducing a new standard of medical and scientific data.

New data sources and buyers like AI companies, space agencies, car manufacturers, medical hardware sellers, IoT providers, healthcare institutions even out of reach of any classical research process will participate and contribute to this unique new B2B option that will change and improve the lives of millions of people all around the globe - and in space.

A.I. SUPPORTED THERAPY, DIAGNOSIS AND RESEARCH



Artificial intelligence (AI) will, and already is, revolutionizing the way we live, work and do business. Medicine is one of the major use cases for AI where it will improve diagnoses, therapies and research at a level, no human being can reach. Even today AI can diagnose CT and MRI images much better than the best medical professionals.

In future, AI will be a major part of the way our medical ecosystem will enhance patients' and doctors' lives. Initially AI will support doctors when it comes to developing medication, recognizing possible drug interactions and optimizing dosage regarding sex, age, weight, diagnoses (e.g., kidney failure) and in a later stage pharmacogenetic predispositions (e.g., slow vs. rapid metabolizers).

AIMedibots will continually crawl the anonymous parts of our secured databases to gather new insights, e.g., actually unknown possible drug interactions or side effects regarding certain diagnoses and conditions. The larger our database is the more significance the gathered information will have.

Aimedis will grow the database quickly which results in more valuable data. AI supported diagnose is a research topic, Aimedis will be strongly involved in.

DECENTRALIZED DATA AND NODE STORAGE, TOKEN EARNING/MINING

With Aimedis V4 we introduce decentralized data and node storage in combination with token earning / mining. Mobile users carry mobile devices with large amounts of free storage space. We will offer users across the globe the possibility of cooperating with Aimedis by offering their free storage space for the decentralized storage of Aimedis blockchain nodes and certain data to be stored, especially scientific and research data. By offering data space to the Aimedis network the participating users earn Aimedis tokens and thus make Aimedis even more decentralized while incentivizing the participating users for their cooperation.

The more users participate, the more decentralized Aimedis will be. A complex mechanism will make sure that ALL data and blockchain information will be available at any given time, even if users lose their smartphones or the access to it. The Aimedis blockchain protocol will be adapted to the new functionality in 2022 and the roll out will happen until the end of 2023.

Besides the patient's individual data will be directly stored to the users' smart phone to make it available via USB in case of no internet connection.





DIRECT ACCESS TO AIMEDIS VIRTUAL HOSPITAL AND PATIENT DATA VIA USB CONNECTION WITH A PATIENT/DOCTOR SMART PHONE EVEN WITHOUT DIRECT INTERNET CONNECTION.

With Aimedis V4 we also introduce the direct smartphone / tablet to PC connection via USB port to offer Aimedis Virtual Hospital and patient data even without a direct internet connection. This is most valuable for regions with unstable internet connections or in travel situations. By plugging any Aimedis installed device to a Windows or MAC PC via USB instantly offers the Virtual Hospital functionalities and the exact patient's data that can be access via PIN and ID. Update or changes made will be synced with the system as soon as one of the devices is connected to the internet again.



aimedis
AIMX
Token

aimedis
NFT
Marketplace

REMOTE HEALTH CARE

In tests, the remote monitoring of chronically ill elderly patients has reduced their rate of hospital admissions by about 40 percent. Initially, we are focusing on home care in patients with cardiovascular diseases, diabetes, dementia and high-risk pregnancy. With the ongoing progress in the development of wearables, we have also expanded our services of remote health monitoring coupled with video-based vitals monitoring supported by doctors (and AI in a later stage).

These services allow for early discharges, reduced regular visits to physicians and even faster intervention in the case of unfortunate events. As the population ages and technology advances, wearables will continue to improve care and patient outcomes. In pregnant women alone, wearables have a significant impact on safety. During the final trimester in pregnancy a mother and her developing baby need to be monitored at regular intervals, if possible, from the comfort of the home. Our solution combines non-invasive connected wearable medical devices of partnering companies, with inbuilt algorithms for real-time patient vitals monitoring. This approach ensures mobility, ubiquitous connectivity, a cloud-based clinical decision support system and an innovative business model to deliver affordable healthcare with timely detection and diagnosis anytime, anywhere.

Any alert or alarming condition along with annotated data is immediately reported to the physician on his/ her mobile device. Doctors can access and view the patient's data using their smartphones or tablets and can provide advice right away. e-health solutions can be used for a fixed duration of clinical trials to monitor prescribed drug adherence and medical device usage. Along with the data from wearable medical devices, data from advanced devices like smart pills, smart pill dispensers, and biometric authentication devices can be used by care providers and customers to ensure adherence to the schedule.

These results can be efficiently used across:

- ✓ clinical trials,
- ✓ insurance claim processing and
- ✓ risk-based premiums where patients' records are available during the risk assessment and premium calculation.

THE BUSINESS MODEL – EHEALTH APPLICATIONS

Aimedis is designed to support the work of professionals as well as the treatment of patients. Primarily, we target professionals in the health sector who are seeking a medical platform to interact with every stakeholder in the medical field considering the needs of data security and medical alignment. The use of Aimedis allows a seamless connection to a variety of hospital information systems in use and fits regulations and standards like HIPAA, FHIR or SNOMED.

This offers a considerable potential to make workflows more efficient and lower barriers to entering the market. Moreover, hospitals and doctors can develop new revenue streams by using the platform, from offering video chat consultations to using the electronic prescription tool. This device offers blockchain secured signings for remote prescriptions, which can then be directly issued to pharmacies all around the world. Hospitals can also evaluate the progress and the success of patients; Aimedis will be equally consumer driven and therefore allow a continuous connection between the different parties.

Since medical markets do not work like other consumer or financial markets, it is not enough to have a good product that fills one need. A new medical product will not just be used because it makes sense or even helps people getting better treatments. It must also offer as many solutions in one program as possible to improve compliance and usability. By replacing multiple programs (e.g., Mysugr, doctor on demand, HealthVault, etc.) with a one-stop solution like Aimedis, efficiency is vastly increased, and patient outcomes are improved. A patient using the Aimedis system is also able to take proactive control of their own care and play an active role in the management of their own health and wellbeing. Since medical markets do not work like other consumer or financial markets, it is not enough to have a good product that fills

one need. A new medical product will not just be used because it makes sense or even helps people getting better treatments. It must also offer as many solutions in one program as possible to improve compliance and usability. By replacing multiple programs (e.g., Mysugr, doctor on demand, HealthVault, etc.) with a one-stop solution like Aimedis, efficiency is vastly increased, and patient outcomes are improved. A patient using the Aimedis system is also able to take proactive control of their own care and play an active role in the management of their own health and wellbeing.

Aimedis extracts anonymized information for medical and pharmaceutical research if the patient is allowing to do so. We have worked on developing and implementing digital solutions in the health market for several years, knowing that an approach considering only professional needs will fail – just as solutions for patients alone simply do not work. We have been confronted with patients using multiple apps to store blood sugar, body weight, psychological profiles etc. and doctors that refuse to spend time shifting from one app to the next to get an overview of a patient's health. It just makes sense to have all data on one platform and directly integrated into the health record accessible by both the patient and providers. In the opinion of hundreds of doctors and thousands of patients we spoke to, this is a solution that is long overdue for adoption.

Due to the vast application spectrum of health care platform businesses, we present some of our ongoing business cases which we already offer in cooperation with hospitals to help understand our market approach .

In general, partnering hospitals, caregivers, insurances and other companies can hold AIMX token at a certain value in a wallet. Based on that they can use the Aimedis services which then generates a steady income by the participants.

1. Support of patients after central nervous incidents like strokes with demand of long-term treatment. Long term treatment after a stroke or another neurological event for patients in form of continuous connection to the patient and the treating ambulatory institutions through video conferences, therapy videos which are taken in hospitals and afterwards as documentation of progress and adequate exercise implementation, is important, which Aimesis offers and supports actively. This networking effect has proven to increase quality of treatment.

2. Pre- and after care of cardiological patients from the Netherlands which undergo coronary angiography in Germany. Due to long waiting lists in the Netherlands and free capacities in Germany patients seek treatment beyond the border giving hospitals in Germany additional revenue opportunities. Contact, appointment and data transfer is offered by hospitals using Aimesis.

3. Covid-19 is one of mankind's biggest challenges of the last decades. Aimesis not only offers consultations and second opinions for Covid-19 patients but actively monitors the disease, the outcomes, the vaccinations and side effects inside the platform.

4. Doctors and hospitals can offer appointments for on- and offline consultations, for vaccinations, for pharma trial examinations, for surgery or hospitalizations while offering the most important e-health application forms like prescriptions or sick certificates to offer the full range of virtualizable medical services in one solution.

5. Aimesis democratizes research as it not only generates highly valuable and legit data but participates ALL people involved in the revenue stream generated by anonymized data, that can voluntarily be allocated to research institutions by the patient. Treating doctors and Aimesis check this data for

plausibility and completeness and pass it to the recipient while fully protecting the patient's anonymity. In the next step, Aimesis will build the first decentralized medical data selling and exchange platform – Aimesis Data Trade.

6. Offering a wide range of tracker and IoT devices Aimesis offers researchers, the pharmaceutical industry and device manufacturers a new way of meshing their data with professionally gathered data from healthcare institutions.

7. Aimesis Virtual Hospital reinvents the hospital information system and with its monthly subscription model, offers a very low entry barrier for hospital across the globe. Besides always being up to date, it offers a completely new way of how healthcare workers communicate and work with patients in hospitals and practices.

8. Aimesis offers more tools for professionals like a quality management platform and an intensive care unit tools for bed management and disposition. Aimesis offers healthcare staffing and professional consulting when it comes to IT security and healthcare software implementation. Aimesis offers (initially for Germany and the Netherlands) a service called "Aimesis patient safety" which checks medication especially of care intensive patients for drug interactions and side effects to save lives, improve treatments and outcomes and to actively reduce hospitalizations. Aimesis is not a closed system and no data silo but an open platform that wants to motivate 3rd party developers, mobile phone producers, IoT device manufacturers and active patients and their relatives to participate in the services, the Aimesis platform offers to grow the benefit, people across the globe can get from Aimesis.

The business model participates each participant in the revenue streams generated by Aimesis and makes it the first democratic and fair healthcare platform in the world.



THE BUSINESS MODEL – FREEMIUM MODEL

It is important to say that the basic functionalities of the platform are free (basically a freemium model) while Aimesis generates revenue by offering the services stated above. In some countries, some of the services are even paid by health insurance companies to make things even easier for patients.

Services that are offered on a paid base participate the company at a certain percentage, while Aimesis as a company offers e.g., paid online consultations or prescriptions in combination with the Aimesis online pharmacy. Additional business models will be added to the system in the upcoming time as the open platform and marketplace structure offers the addition of user defined functionalities and services.

THE BUSINESS MODEL – VIRTUAL HOSPITAL & REHAB

Aimedis Virtual hospital will make it simple and cost effective to step into the future of hospital and practice information systems.

Aimedis Virtual Hospital and Rehab are a fix part of the Aimedis ecosystem and are monetized via a simple Software-as-a-Service (SAAS) model.

For hospitals and practices around the world that means:



No expensive onboarding costs



No untransparent update contracts and fees



Real time security monitoring



Always being up to date without additional costs while offering



A simple per patient subscription model



THE BUSINESS MODEL – NFT MARKETPLACE

A NEW B2B BUSINESS MARKET

Aimedis DataXChage - the world's first medical and scientific NFT marketplace will finally mainstream, standardize and simplify the monetization of medical and scientific data.

Healthcare institutions, pharmaceutical & research companies, space agencies, car manufacturers, AI companies, CROs, insurances and other professional data providers can both sell and buy the unique standardized Aimedis NFTs that open the multi-trillion dollar market of medical and scientific data to data providers all over the world while:

- ✔ mainstreaming the process of buying and selling data
- ✔ keeping that data strictly anonymous
- ✔ participating all participants of the chain in the revenues
- ✔ making it finally possible to price medical & scientific data
- ✔ generating a completely new B2B opportunity and thus
- ✔ new revenue streams in a
- ✔ multi trillion dollar market that will change the way this type of data is used and evaluated

WHY IS THIS IMPORTANT?

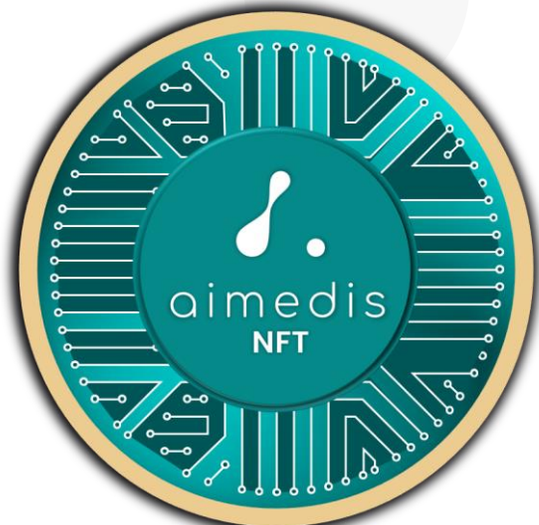
Until today medical & scientific data is hard to monetize due to non-coordinated and non-standardized data collection processes in sometimes low-quality data evaluation processes due to simple issues like hand-written

Data acquisition, errors while data is entered and copied, the possibility to manipulate or delete data while having no clear data transfer chain.

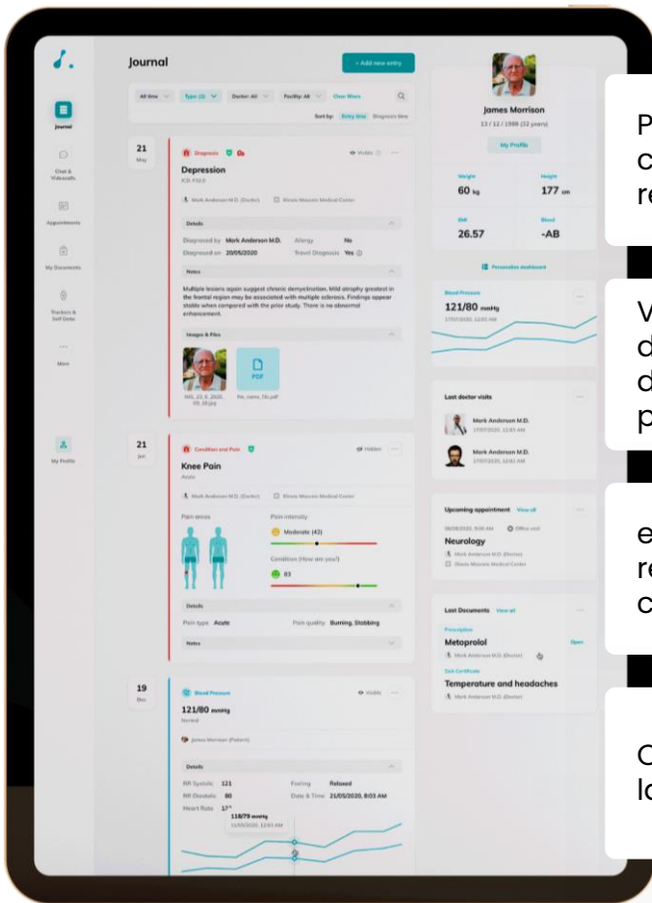
This issue will be solved by the Aimedis blockchain and NFTs that will make data:

- ✔ immutable
- ✔ anonymous
- ✔ easy to follow from the source to the place of data usage
- ✔ fair and transparent due to the participation of EVERY stakeholder
- ✔ easy and reliable due to the standardization of data quality, content, structure
- ✔ massive improvements of AI evaluated medical & scientific data as the NFTs can be handled like data cards
- ✔ much more available as even hospitals from developing countries will contribute to the data pools and will make it simple to get data from anywhere and any group of people in the world

The Aimedis NFT marketplace will be a door opener for millions of people to the multi-trillion dollar market of medical and scientific data, offering a completely new B2B market!



THE TECHNICAL MODEL AND PRODUCT



Professional & patient centered medical records

Second opinions

Video consultations
doctor to patient /
doctor to doctor /
patient to patient

Sick certificates

ePrescriptions with
real time pharmacy
communication

Marketplace incl. IoT
and wearables

Online pharmacy and
lab services

An incentivized and
decentralized social
medical network incl.
medical influencers

Covid-19 tools and
research

Interactive
pharmaceutical trials and
research tools

Aimedis virtual hospital -
hospital information
system (FHIR, DICOM,
SNOMED, LOINC, ICD, ATC)

Staffing & consulting
services

Intensive care unit
management system

Reminders, drug
interaction check, diaries,
push messages

Quality management
platform

Appointments for physical
and virtual consultations,
for vaccinations and
hospitalizations

All web browser, native
iOS and Android for all
PCs, tablets, smartphones
and smart watches

Aimedis patient safety

AIMEDIS WILL IMPROVE HEALTHCARE FOR MILLIONS



Our Vision:



Time has come to finally empower the patients all over the world



Give back trust



Give control and full transparency to the people affected



Offer affordable medical support and services even for 3rd world countries while at the same time



Optimizing healthcare in industrial countries that suffer from unconnected, expensive and siloed healthcare systems



Break and cross borders - people travel and are less and less bound to a specific location while Aimesis is always at their side



We have created an open system that is not once again a closed silo that needs specific hardware and excludes people

AIMEDIS IS THE SOLUTION

- ✓ Multilingual, barrier free, adaptable to nearly every healthcare system and IT using clean medical standards
- ✓ Lower costs and distress for all participants by offering all data via a flawless and safe connection
- ✓ Non expensive hardware & infrastructure changes
- ✓ A bridge between patients, doctors, hospitals, insurances, pharmacies and researchers all over the world
- ✓ An open, blockchain based system that can be connected to other medical platforms and professional healthcare IT
- ✓ Support & education for the empowered patient. Patients control every aspect of their healthcare lifecycle
- ✓ One of the safest solutions on the market, out-performance of competitors
- ✓ One solution that offers ALL major e-health applications in ONE easy to use medical ecosystem that has a strong focus on UI and UX
- ✓ Relief of practices and emergency rooms through intelligent triage and communication, enhancing a patient to doctor digital mobility
- ✓ Prevention of unnecessary double examinations and hospitalizations
- ✓ Aimesis dual blockchain model provides 100% transparency and trust to all participants at any time

AIMEDIS COMPETITION & ADVANTAGES

- ✓ The e-health market is an emerging market with room for localized and globalised solutions
- ✓ Most of the competitors focus on countries such as the UK or the US
- ✓ Blockchain based solutions are still rare with some competitors like Medicalchain(UK) or Mediblock (Korea)
- ✓ High frequency of single applications (like Patientus or Vivy in Germany) - low frequency of integrative solutions
- ✓ Generic single market approach. Aimesis is already active in Europe, Asia, Africa and Middle East
- ✓ Aimesis has an established network in the Netherlands, Germany, the United Arab Emirates, the Philippines, Thailand, Kenya and many more countries
- ✓ Proclaimed safe solutions like Vivy in Germany already experienced security breaches in early stages
- ✓ Aimesis values security and transparency across its platform functionalities
- ✓ E-Health will be a major if not the most important part of future healthcare systems – Aimesis positions itself as a game changer
- ✓ Aimesis is a customizable e-health platform
- ✓ Aimesis offers a marketplace for emerging startups in medical IoT to collaborate and support the future of e-health

AIMEDIS COMPETITION IN THE OVERVIEW



STRENGTH

- ✔ Medically highly experienced founders & advisory board
- ✔ Business & blockchain experienced team & advisors
- ✔ Intellectual property held by founders
- ✔ Immediate implement ability, no complicated initial training necessary and low implementation costs
- ✔ Low TCO
- ✔ Cross-platform, applicable and usable worldwide
- ✔ Instantly improves communication process
- ✔ Enables care in structurally weak regions
- ✔ Enormous cost savings (see next page)
- ✔ IP and team as competition barrier



WEAKNESSES

- ✔ Growing staff needed, especially physicians
- ✔ Rapid growth important
- ✔ Different healthcare systems in every country of operation needs adaptation to each of these systems



OPPORTUNITY

- ✔ e-health, blockchain & cryptocurrency are still at the very beginning
- ✔ Long-term reduction of overall health care costs
- ✔ Easy care for inhabitants anywhere in the world
- ✔ Convenient access to medical support for areas without adequate healthcare infrastructure
- ✔ Designed to operate on multiple adjacent markets
- ✔ Alleviate drawbacks through rising costs and worse medical coverage

THREAT

- ✔ Distorted public perception as ordinary monitoring HER
- ✔ Fear about data security and data safety
- ✔ Restrictions of cryptocurrency related operations due to governmental restrictions



HOW AIMEDIS CLOSES THE GAP BETWEEN PATIENTS, DOCTORS AND HOSPITALS

Reduces wasted time and lost information	➔	by eliminating incompatible systems and processes
Enhances the value of existing clinical data	➔	through intelligent integration of non-medical and medical data.
Empowers the patient	➔	by giving them a central role in the management of their healthcare
Improves medical outcomes	➔	by seamlessly connecting patients and doctors, anytime and anywhere
Addresses the main weak points of the medical system	➔	by always putting the patient first as a core central element
Offers a practical approach to simplifying the international health care system and fixing its defects	➔	by enabling fast, reliable, and updated technology access to patients.

Leveraging ubiquitous technologies, Aimeidis enables the convergence of existing, but fragmented systems, and creates the basis for healthcare 4.0.

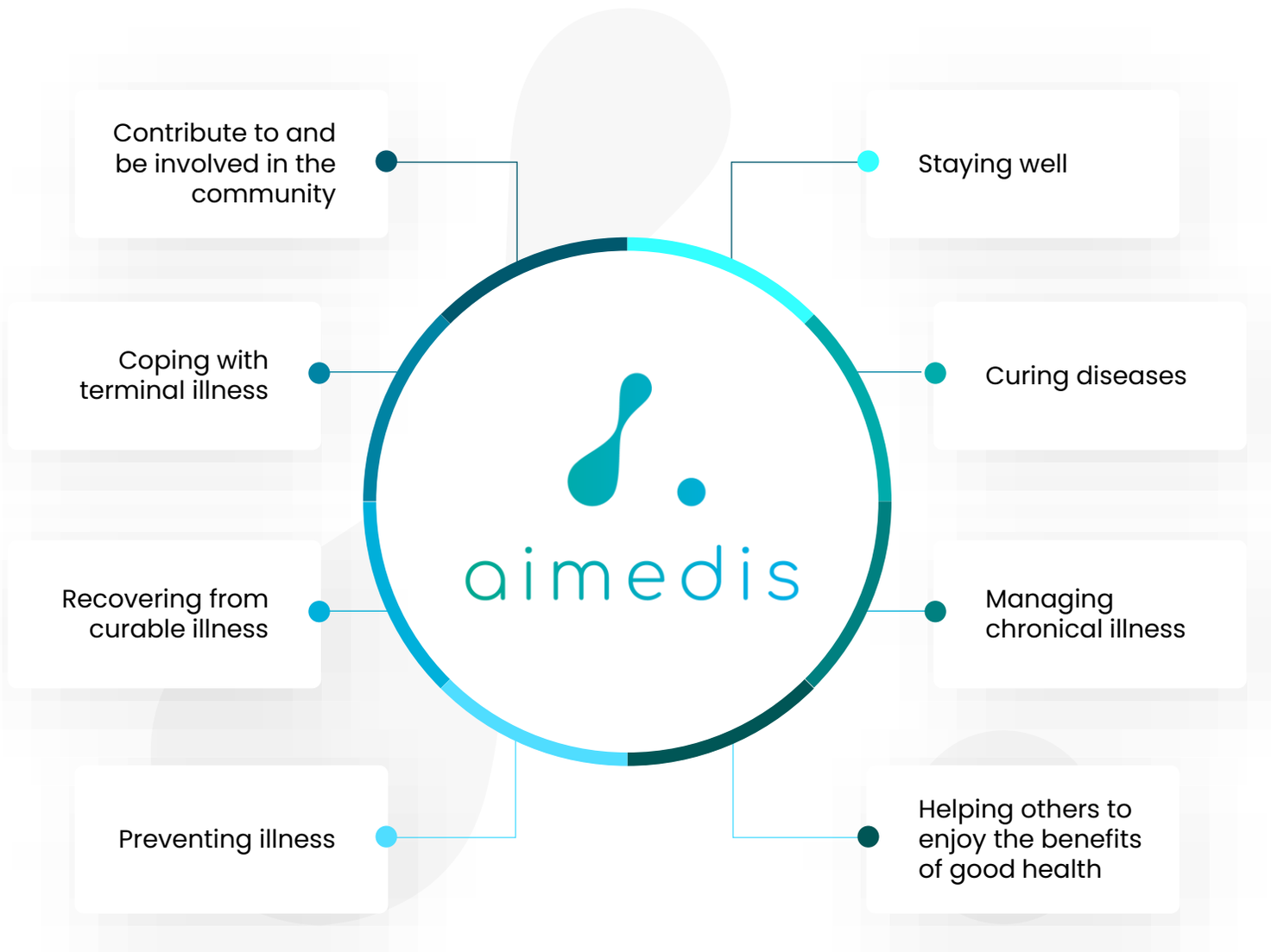
What makes Aimeidis unique is the fact that it prevents the proliferation of isolated applications by combining all medical interaction and information between patient and healthcare professionals. This includes medical records, video chats, prescriptions, appointments, educational materials, communications, record storage, artificial intelligence, big data mining and latest security measures including a proprietary blockchain.

The easy-to-use freemium based cloud solution is usable worldwide and can be easily adapted to any healthcare market. On the patient side, Aimeidis connects with popular healthcare devices such as trackers, blood pressure monitors, and fitness apps, drawing these markets and their potential growth into its business model. And, on the professional side Aimeidis is plugged into healthcare IT systems, including HIS connection via HL7/FHIR, medical imaging standards like DICOM and robust compliance with IHE and HIPAA.

ISO 9001 and ISO 27001 certification provide ironclad assurance of security and reliability of Aimeidis as a professional-grade medical IT solution. With excellent connections to big healthcare players in Europe, Asia, Africa and Middle-East, including several major hospital groups, where Aimeidis is actually being introduced and established an impressive professional network, and a distinguished advisory board, Aimeidis is well positioned to become one of the key players in ehealth and mobile health. The growth of mobile health businesses across the world and technology innovations in the healthcare sector prove the importance of Aimeidis as a unique platform to integrate all medical interactions and information flows between the patient and healthcare professionals and due to Covid-19 has become more important than ever before.

PATIENTS' GOALS

Why are patients seeking health services? We've asked ourselves this question multiple times, and we believe the answer lies in these eight dimensions, which outline the importance of having health providers present in our daily lives.



THE MOST IMPORTANT MECHANISMS FOR ACHIEVING THESE GOALS CAN BE SUMMARIZED AS:

REGULAR HEALTH CHECKUPS

The earlier a disease, or the risk of disease, is detected, the easier it is to cure or prevent it. Periodic checkups by nurses and doctors are a critical early warning mechanism.

PRIMARY CARE PHYSICIANS

The local clinic, family doctor, or school/company medical office is the first level of medical service provider equipped to diagnose illnesses, and to suggest cures. This patient activates this mechanism when they have signs or suspicion that they may have a disease.

END-OF-LIFE AND HOSPICE CARE

Death is a fact of life and a large proportion of medical services are consumed in the last few months of life. Humane treatment near the end is a very important mechanism that can contribute to the quality of life of both the patient and their family members.

HEALTHY LIFESTYLE

Exercise, diet, and good hygiene are simple ways to stay healthy and avoid illness in the first place. Devices, programs and products that promote these habits are the most cost-effective mechanisms.

PREVENTIVE MEASURES

Vaccinations, dietary supplements, education and monitoring of vital signs can delay or prevent the onset of disease.

HOSPITALS AND NURSING HOMES

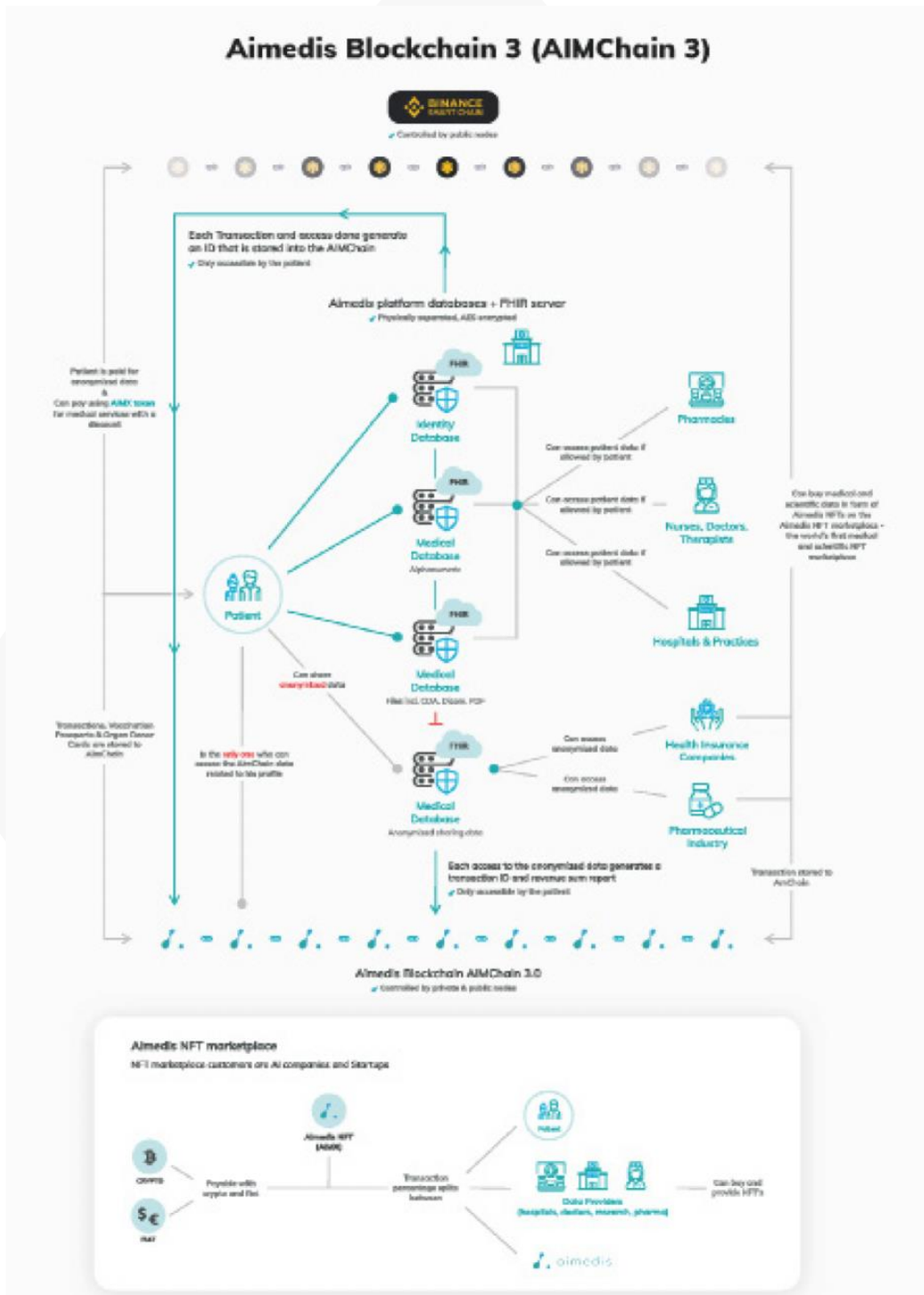
Treatment of serious diseases requires the specialized facilities of hospitals and nursing homes. These are expensive mechanisms and their use is justified only in the case of serious illness, chronic disease, or specialized medical needs such as gynecological procedures.

MEDICAL CHARITABLE ACTIVITIES

Information and contributions to preeminent charities providing research, screening and diagnosis, treatment and prevention leads to the advancement of medicine and improvement of the overall quality of medical services and treatments.

THE AIMEDIS DUAL BLOCKCHAIN MODEL

Aimedis uses a dual blockchain design to support the data privacy requirements of a patient record system. A proprietary protocol is building the Aimedis AIMChain and is used for transactions that must be published. However, a private blockchain is used for transactions that cannot be published openly for patient data privacy purposes.



THE MOST IMPORTANT MECHANISMS FOR ACHIEVING THESE GOALS CAN BE SUMMARIZED AS:

<p>DOCTOR SMART CONTRACT</p>	<p>Doctor / Hospital actions activate smart contracts that:</p> <ul style="list-style-type: none"> ✔ Send information to patient ✔ Sends information to Aimeidis ✔ Generate log entries and save to AIMChain Database ✔ Special smart contract for EMERGENCY ACCESS
<p>RESEARCH AND PHARMA SMART CONTRACT</p>	<p>Scientific / Pharmaceutical actions activate smart contracts that:</p> <ul style="list-style-type: none"> ✔ Send information to patient ✔ Sends information to Aimeidis ✔ Generate log entries and save to AIMChain database ✔ Eventually activate payment process to patient, if desired, and address the fiat / crypto problem
<p>RIGHTS MANAGEMENT TRANSACTIONS</p>	<p>The Patient sends rights management transactions with identification to the AIMChain when he/she sets up or changes the settings for their information privacy.</p>
<p>PAYMENTS AND AIMX TOKEN ACTIONS</p>	<p>The patient's wallet receives payment in AIMX token via the public Ethereum chain. (see tokenomics)</p>
<p>PATIENTS UP/DOWNLOAD MEDICAL RECORDS WITH IDENTIFICATION</p>	<p>Patient uploads data to a secure server which:</p> <ul style="list-style-type: none"> ✔ Is ISO 27001 & HIPAA compliant ✔ Contains the patient's name, address, and other personal information ✔ Contains a secure database integrated with the private AIMChain ✔ The data includes: <ul style="list-style-type: none"> • Notes and entries • Images • Letters • Findings • PDFs • Tracker logs <p>This data is then encrypted and saved in the secure database. At the same time a transaction record is saved to the AIMChain including identification, IP and date/time.</p>

<p>PATIENTS UP/DOWNLOAD ANONYMIZED MEDICAL RECORDS</p>	<ul style="list-style-type: none"> ✔ Patient retrieves from the secure server, the data described in the row above. This data is then decrypted with the patient's authorization recorded in the private AIMChain. ✔ At the same time a transaction record is saved to the AIMChain including identification, IP, and date/time.
<p>DOCTORS/HOSPITALS UP/DOWNLOAD ANONYMIZED MEDICAL RECORDS</p>	<ul style="list-style-type: none"> ✔ Doctors/hospitals retrieve from the secure server the data described above. This data is then decrypted with the doctors' authorization recorded in the private AIMChain. ✔ Doctors/hospitals upload data to the secure server, which is then encrypted and saved in the secure database. ✔ Authorization for the above upload and retrieval is provided to the Doctor/hospital under the rights management access authorized by the patient. ✔ At the same time a transaction record is saved to the AIMChain including identification, IP and date/time.
<p>RESEARCHERS/ PHARMA EXTRACT ANONYMIZED MEDICAL RECORDS</p>	<ul style="list-style-type: none"> ✔ Scientific researchers and pharmaceutical companies can retrieve ANONYMIZED data that is generated on demand by Aimeidis. ✔ At the same time a transaction record is saved to the AIMChain including identification, IP and date/time.



The Aimeidis solution starts with the patient's natural health management mechanisms and combines them with the following technology elements to help them satisfy their health needs.

AIMEDIS' TECHNOLOGY TO FIT PATIENTS' AND PROFESSIONALS' NEEDS



Artificial intelligence



Smart contract & dual blockchain model



Interfaces with industry-wide systems



Bitcoin and other currency blockchains



interfaces with health monitoring devices and appliances



Secure databases



Private blockchains – data rights management, HIPAA compliance mechanisms



HOW AIMEDIS BENEFITS THE PATIENT

OUR SOLUTION IS UNIQUE BECAUSE IT INTEGRATES INTO THE PATIENT'S LIFE



Modern life is connected to the internet via smartphones, computers, wearable devices and IoT-connected appliances. The Aimedis solution must have „apps“, „drivers“, „clients“, „bots“, whatever the buzzword-dujour is for pieces of software that run in the devices that are active near the patient. This is where we capture raw data that reflects their state of health or illness. Mobile phone apps and wearables like FitBit trackers or the Apple Watch are the obvious first point of contact to capture basic information like vital statistics and parameters. But other channels like the social media forums they visit or the web searches they do to research health and wellness topics are equally important to understand what motivates them.

A person researching childbirth issues is motivated by different health concerns than one looking up experimental cancer treatments. The Aimedis solution has permissioned access to the patient's social

media and other online footprints so that it can profile their medical needs. While this may seem like a hurdle to people steeped in the medical privacy culture of HIPAA, it is amazing how much information today's social-media savvy users are willing to share with legitimate companies asking for such access.

OFFERS THE PATIENT TANGIBLE HEALTH BENEFITS

The term „Electronic Health Records“ often provokes a strong allergic reaction among patients, to say nothing of doctors and nurses, who have nightmares about filling out 18-page forms of useless information that they just told the doctor's secretary at the counter! After all, how many times does our phone, address, or insurance number change between doctor visits? And surely the childhood vaccinations we had did not change between the time we visited the dentist and the dermatologist! It's becoming apparent that EHR's MUST move from the 1980's software model of feeding dead data into highly structured databases, to capturing useable health information that helps the patient, the nurse, the doctor, and the social worker understand what the patient needs now, based on their medical history.

The records must benefit the patient in a way that incentivizes them to contribute to expanding their electronic health profile. There are patients who do not believe in the benefits of eHealth applications, but their number is declining, and more and more even elderly patients have understood the benefit that a system like Aimedis can offer them.

ALLOWS PATIENTS TO CONTROL THEIR DATA ENTIRELY

Most EHR's today are controlled by big government bodies, hospital chains, and

insurance companies. Not all of these entities have understood the importance of putting the patient in control. Medical data belongs to the patient. Of course, there are common sense variations like family members being authorized to assist in the case of dementia or inability to consent and the active support by institutions in an equal and fair way already makes patients' lives easier.

RECORDS AND PATIENT HEALTH STATUS ON BLOCKCHAIN LEDGERS

Evidence-based medicine works best when there is reliable factual data available about patients' medical conditions. Corporate-controlled EHR systems have a built-in bias either to conceal certain facts or to highlight others, in order to justify certain treatment decisions. Amedis captures every piece of data collected, with the patient's permission, and records parts of the data (organ donor pass, vaccinations) and transactions inside the Amedis blockchain, so that it cannot be altered later. There is no more rewriting of patients' medical history!

ENSURES TOTAL PATIENT PRIVACY

Only the patient is in control of her/his data and can determine who can see or change or add data to their records at any given time and for each item separately if required. Data is stored physically on separate servers, databases themselves are encrypted and the blockchain records every single transaction in the Amedis blockchain to make the patient sees exactly what is done by whom and when.

HONORS AND RECORDS PATIENTS'

In addition to factual observations, patients can also choose to register their desires for medical treatment. Amedis provides simple app functions to record advance directives, wishes about treatment when the outcomes are expected to be very poor, organ donations, organ/blood receipt, and other issues involving difficult medical ethics questions. Patients often

delegate such decisions to family members and close friends. Multi-signature smart contracts can be used to implement consensus or voting by loved ones to authorize invasive procedures or end-of-life decisions in case the patient hasn't determined that in advance.

STORES ORIGINAL INFORMATION ON PROFESSIONAL DECISIONS

When a patient uses medical or health services, there are often one or more analyses, diagnoses, or recommendations to address their health-related issues. These may lead to actions such as medication, therapy, surgery, diet, lifestyle changes and other responses. These activities are the backbone of a health record and capturing them accurately and timely is critical for the existence of the Amedis platform. The blockchain supports the transparency of the encounters between the patient and medical service provider, diagnosis/analysis, suggested plans, and actual execution of these plans. Unlike most EHR's where the medical institution or insurer controls this important database, we must ensure that the patient owns access to the data and uses smart contract actions to share the data with doctors, nurses, therapists, pharmacists, and insurance companies.

SUPPORTS MEDICAL ECONOMY AND TOURISM THROUGH MONETARY INCENTIVES

Regardless of our high-minded objective of putting the patient in charge of their health data, patients, doctors, nurses, hospitals and insurers operate in the real world, where services and products have to be paid for. Health and medical services are the largest spending item in most developed societies. The Amedis smart contract(s) optimize the purchase of medical services through effective use of the patient's record in making purchase decisions. For instance: Traditional insurance company centered health records often ration medical services to suit rigid supply/demand constraints in their limited provider networks.

This leads to strange market distortions that make little economic sense. One example is the Canadian national health insurance, which sometimes causes shortages of certain medical services, long waiting lists, and subsequent travel of Canadians to the US, where free market pricing allows for greater supply right across the border. But then, many American patients find the free market prices for dental services too high and cross the border to Mexico to obtain similar services in a cheaper free market! Such „medical tourism“ is a natural escape valve that patients and service providers seek to counter the monopoly power of established institutions. Aimeidis supports patients and their families to recognize these market anomalies and helps them to seek the best value for their medical budget by exploiting them. Since information is economic power, and Aimeidis gives the patient control over it, the patient will be able to offer access to their medical record to service providers in different legal jurisdictions. The providers can then compete on a level playing field to offer services relevant to the patient's needs.

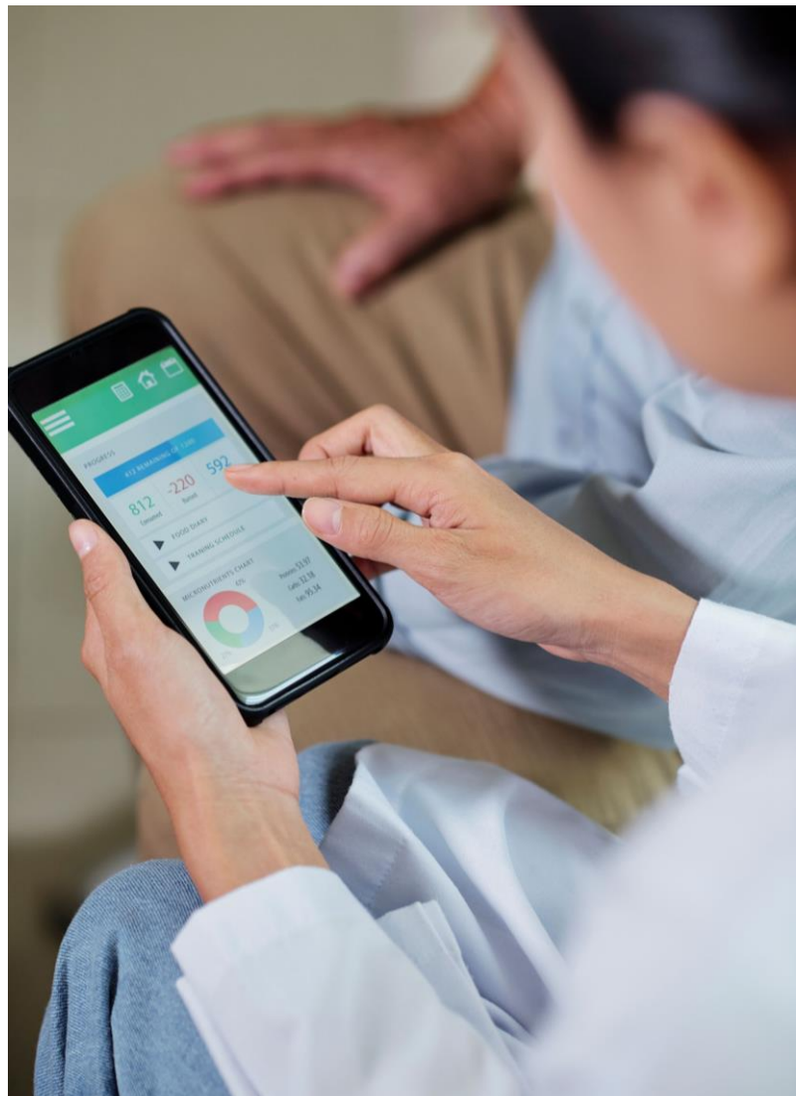
HONORS AND RECORDS PATIENTS'

Grants access to patients in advancing the state of medicine Many patients seek not only to benefit from medical technology and services, but also to contribute to the advancement of science and delivery of health services. Whether they donate blood or organs, volunteer at the local hospital, participate in drug trials, or raise funds for medical charities, patients play a critical role in giving back to society.

Much of this altruistic activity involves sharing personal health data such as test results, genetic profiles, and family medical records. The Aimeidis smart contracts will provide mechanisms where the patient can approve sharing of their medical data for non-profit activities, execute monetary transactions such as contributions to medical charities, and possibly receive compensation for drug trial participation where it is ethically appropriate.

Aimeidis reinvents the way, patients are incentivized for participating in medical and pharmaceutical trials. Patients can opt-in for taking part in certain trials and then decide freely, what type of data they are willing to share. Supervising doctors make sure the data provided is legit and complete. The data is then anonymized and passed to the data receiver. In a later stage Aimeidis will give patients and healthcare institutions the option to trade their data. The Aimeidis token (AIMX) will play a major role along with the Aimeidis blockchain.

Patients will be incentivized and paid for their participation while always staying anonymous and secure without the need of being exploited and be disadvantaged.



THE TEAM

Aimedis was founded in 2016 by the practicing physicians Michael J. Kaldasch and Ben El Idrissi, who have been working in Internal Medicine and Neurology for over 11 years. The idea to the project was born during their times in ER and ICU while searching for vital patient medical history all the time. Before Aimedis the core team was involved in several also clinically tested eHealth projects. Aimedis' board consists of merited medical experts who support Aimedis with their network, their knowhow and their intensive help. Many of the board members are active clinical physicians in leading positions.



Michael J. Kaldasch, MD | The CEO and Co-founder

He studied medicine and graduated in the Heinrich-Heine-University in Duesseldorf. He has more than 12 years of clinical and pharmaceutical as well as consulting experience.



Ben El Idrissi, MD | The COO and Co-founder

He studied and graduated in medicine in the Heinrich-Heine-University in Dusseldorf. He has more than 12 years of clinical experience in neurology and internal medicine and has experiences in the pharmaceutical industry as a drug monitoring officer.



Roxana Nasoi, M.Sc | Chief Communication Officer

She is the best at connecting people, and growing communities. Marketing and Analytics have been part of her professional development since early college days. She has a bachelor and masters in Psychology, and 7 years of experience in research.



Miguel Sanchez de Pedro | Chief Financial Officer

He is a very experienced banker and investment specialist and is the former deputy director of Dresdner Bank in Madrid, Spain. He is also financial and investment advisor to multiple companies in the fintech and medical space.



Jack Yehoshua Westover | CEO/COO for the US and China branches

He is the and is the Secretary General of the World Federation of Free Trade Zones (WFFTZ), Acting Director General of the World Blockchain Organization (UN) and Co-Founder of Wizards Capital, a private fund active in technology investment, as well as an early stage investor in many first and second tier Blockchain technologies and projects. He is Co-Founder of CISTIA (China Israel Science & Technology Incubator & Accelerator). He is also Co-Founder of the publicly listed company 1st Prestige Wealth Management, Inc. and Chairman of October Investment Management (holding interest in Technology, Fintech, Blockchain, Education, Travel, Agriculture). He has over 20 years experience in the Greater China region as an investment consultant and financial advisor in the asset management and



Benjamin Sevilla | chairman of Aimesis Philippines



Dr. Henry Adapon | Chief Information Security Officer



Duc Trung Luu | Head of Blockchain

He's been in the blockchain space for more than 5 years and is also supporting Aimesis marketing campaigns.

THE MEDICAL BOARD (LEADING)

Aimedis' board consists of well know and merited specialists in their field of activity. They support Aimedis in hospitals, universities and in international cooperation and are a key factor in Aimedis' activities in the medical environment.



Prof. Dr. Hartmut Gülker

He was head physician in cardiology in the Helios hospital group. Besides, he held the chair for cardiology of the university hospital of Witten and is still active as advisor and practicing physician. He advisor in major multinational medical projects.



Prof. Dr. Timo Schinkoethe

He is biologist, computer scientist and the founder of Cankado, a successful and sophisticated platform to connect and treat cancer patients. He has a doctor in medicine and is holder of several awards and is member of the board of PRIO and DKG, is chairman of the task force for ehealth in the German society for hematology and oncology (DGHO), member of the commission of telemedicine in the German society for internal medicine and member of the American society for clinical oncology (ASCO).



Dr. Lazaros Fountoukidis

He is psychiatrist, psychotherapist and medical doctor for more than 10 years. He is Chief Medical Officer at Aimedis and is also responsible for the psychiatric and medication task for of Aimedis in Germany



Prof. Dr. Dr. Volker Hoemberg

He is neurologist & specialist for neurorehabilitation. He is chief of staff at one of SRH hospital group's most successful neurorehabilitatve centers and member of DGNR, WFNR and EFNRS.



Baiju Rahman

A tireless leader with extensive Healthcare development expertise. Innovator and team builder. Serial tech entrepreneur with 15+ years' experience in various CTO roles. Founder of multiple successful service companies in the Life Sciences. He is CTO and cofounder of Cankado.



Dr. Robert Clark

is head of the Aimeidis foundation and member of the American Board of Family Practice. He is fellow of the American Academy of Family Physicians. Besides his long medical history as president and staff physician he is president of the children's medical mission and active in several committees.



Dr. Stephen Ambrose, MD

Dr. Stephen Ambrose carries more than 25 years of trust and results across clinical, data technology, strategic consulting, and communication segments of healthcare. He led the development of patented healthcare data technology for claims cost containment, as well as worked in consumer industries as a VP of Strategy and Chief of Staff for a global organization. Widely followed on LinkedIn with many CEO and senior leader recommendations, he carries strong knowledge across multiple healthcare industry segments, as well as his communication skills and content development. Dr. Ambrose is a former care provider and clinic administrator, who is a subject matter expert on musculoskeletal health, osteoarthritis, spine, as well as the intervertebral disc. His patient-centered care and consumeristic philosophy toward healthcare drove his focus on successfully educating and caring for over 10,000 individual patients.

THE ADVISORY BOARD



Harald Schlarb

He is automobile expert and has a long history in the space of automotive and mobility management while being an executive and strategic consultant in the field of electromobility. He supports and consults Aimesis in the area of integrating ehealth applications into future cars and beyond.



Kirill Mishanin

He is the founder of Dubai based infodriver and a specialist in the field of blockchain technology, markets and blockchain marketing, supporting Aimesis with his huge network and know-how.



Prof. Dr. Peter Sachsenmeier

He is health IT specialist and professor at the university in Krefeld. He is author of national and international publications in medical informatics and holder of the Johann-Peter-Süssmilch medal. Prof. Sachsenmeier supports Aimesis when it comes to integration into the existing medical IT infrastructure and compliance in medical standards.



Teuta Bakalli, FCCA

A finance industry leader with over 20 years of experience in the city of London in regulated financial markets including fintech, cleantech, asset management, insurance and investment banking. Teuta was chief financial officer at the payment processing giant WorldPay, eCommerce and Pepper Europe, a role in which she was responsible for leading financial control, IT, HR, legal, project management and risk & compliance across all European operations. Her work history includes roles at such luminaries as Schrodgers, Credit Suisse First Boston, and Barclays Capital, before she was headhunted to join Willis as FD and acting COO. She was also FD of Vanguard Europe, part of the \$5.6 trillion investment group. Most recently Teuta has taken up residence in the digital economy hotspot of Malta where she founded Cleantech360.



Prof. Dr. Bernhard Breil

He is health IT specialist and professor at the university in Krefeld. He is author of national and international publications in medical informatics and holder of the Johann-Peter-Süssmilch medal. Prof. Breil supports Aimesis when it comes to integration into the existing medical IT infrastructure and compliance in medical standards.



Sven Moeller

He is a blockchain and IT specialist, former executive at EY and an experienced consultant in the financial and blockchain space. He accompanied Aimeidis during the first phase of their ICO in 2018 and has been staying with the company ever since.



Ian Scarffe

Ian Scarffe, Blockchain and Crypto Advisor, Ian is a serial entrepreneur, investor and consultant with business experience from around the world. As a leading entrepreneur, Ian is on a personal mission to develop a culture of entrepreneurship, helping startups achieve their full potential as well as helping to expand existing companies. A leading expert in Bitcoin, Blockchain and Crypto industries, Ian is at the very heart of revolutionizing the financing industry across the globe and currently consults and advises for a range of multi-million dollar companies.



Edward Musinski

Digital health. AI, MarTech and insurtech spin doctor, using high-hume technologies. Proven track records in 16 domains, projects with IBM, Google. Created monopoly position for Patria.md. Strong skills: insightful and actionable market intelligence, customized primary research, and thought leadership.

Edward works with thousands top investors from its 12 270 connections, as well as top executives and opinion leaders.

BRANCH & MARKET

Global healthcare expenditure is set to grow constantly. The health industry is facing radical changes, challenges and opportunities.

US and Europe are challenged by the need to cut down health expenditures through protocolization and standardization while the challenges in emerging markets are to deliver care effectively at significantly lower cost while improving access and increasing quality.

- ✓ The overall health care sector still has a huge potential for growth due to population and income growth in emerging markets as well as aging populations.
- ✓ Innovation driven pharmaceutical and medical technology companies show declining productivity in the area of research and development and fight with high costs and limited ROI.
- ✓ Focus on innovation will switch from the product arena to the delivery of healthcare (overall patient satisfaction, efficiency and clinical outcomes)
- ✓ Companies must be flexible to quickly adapt to changing business models in the market.

DRIVERS OF PROFIT

- ✓ The main profit drivers for the coming years will be a growth in consumer awareness and engagement as well as standardization or protocolization of care
- ✓ Highest volume growth will be in contract research, manufacturing and sales and healthcare IT as pharmaceutical companies outsource more functions and demand for data accelerates

THE HEALTHCARE MARKET IS ONE OF THE BIGGEST WORLDWIDE AND IS GROWING RAPIDLY.

The total health expenditures per capita especially in the industrial countries are rising each year and show the importance of new solutions to improve, reduce costs of and prepare healthcare systems around the world for future competitions. The national healthcare expenditures also climb year by year and the end is not in sight.

Aimedis will address these problems and offer its products to target the main segments of the future healthcare markets. As Germany is by far the biggest healthcare market in Europe Aimedis has first started in Germany, which is the perfect entry market due to the founders'

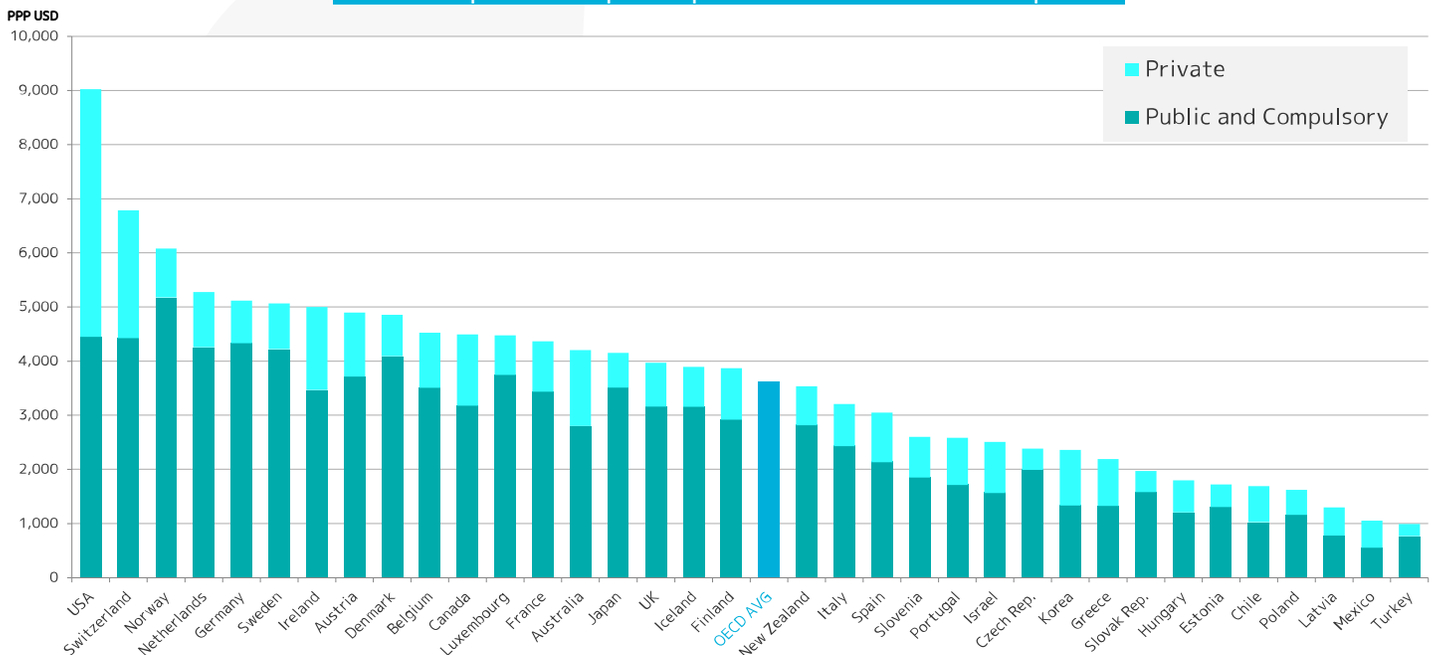
widespread network of contacts. In step 2 Aimedis will position itself to enter the Asian market and has chosen Thailand for an entry point as Asian healthcare markets grow by around 12 percent annually and will outperform the European healthcare markets in 2025. (source "Vision 2025 – Future of healthcare – Frost & Sullivan)

THE FOLLOWING STATISTICS SHOW THE HEALTHCARE EXPENDITURES IN EUROPE.

	MILLION EUR	EUR PER INHABITANT	PPS PER INHABITANT	% OF GDP
Belgium	41,711	3,722	3,352	10.4
Bulgaria	3,640	504	1,174	8.5
Czech Republic	11,841	1,125	1,894	7.5
Denmark	27,517	4,876	3,494	10.4
Germany	321,720	3,973	3,922	11.0
Estonia	1,223	931	1,313	5.1
Ireland	19,148	4,147	3,316	9.9
Greece	14,712	1,351	1,652	8.3
Spain	94,534	2,034	2,199	9.1
France	236,948	3,582	3,339	11.1
Croatia	2,886	681	1,089	5.7
Italy	145,938	2,401	2,339	9.0
Cyprus	1,184	1,389	1,531	5.8
Latvia	1,297	650	991	5.5
Lithuania	2,265	772	1,342	6.2
Luxembourg	3,091	5,556	4,111	6.3
Hungary	7,473	757	1,424	7.2
Malta	-	-	-	-
Netherlands	72,475	4,297	3,813	10.9
Austria	33,795	3,957	3,617	10.3
Poland	25,987	684	1,299	6.3
Portugal	15,583	1,498	1,880	9.0
Romania	7,727	388	809	5.1
Slovenia	3,189	1,546	1,906	8.5
Slovakia	5,256	970	1,53	7.0
Finland	19,523	3,575	2,885	9.5
Sweden	48,154	4,966	3,656	11.1
United Kingdom	222,609	3,448	2,831	9.9
Iceland (*)	1,138	3,476	2,871	8.8
Liechtenstein	294	7,906	-	-
Norway	35,132	6,839	4,331	9.4
Switzerland	60,276	7,361	4,710	11.4

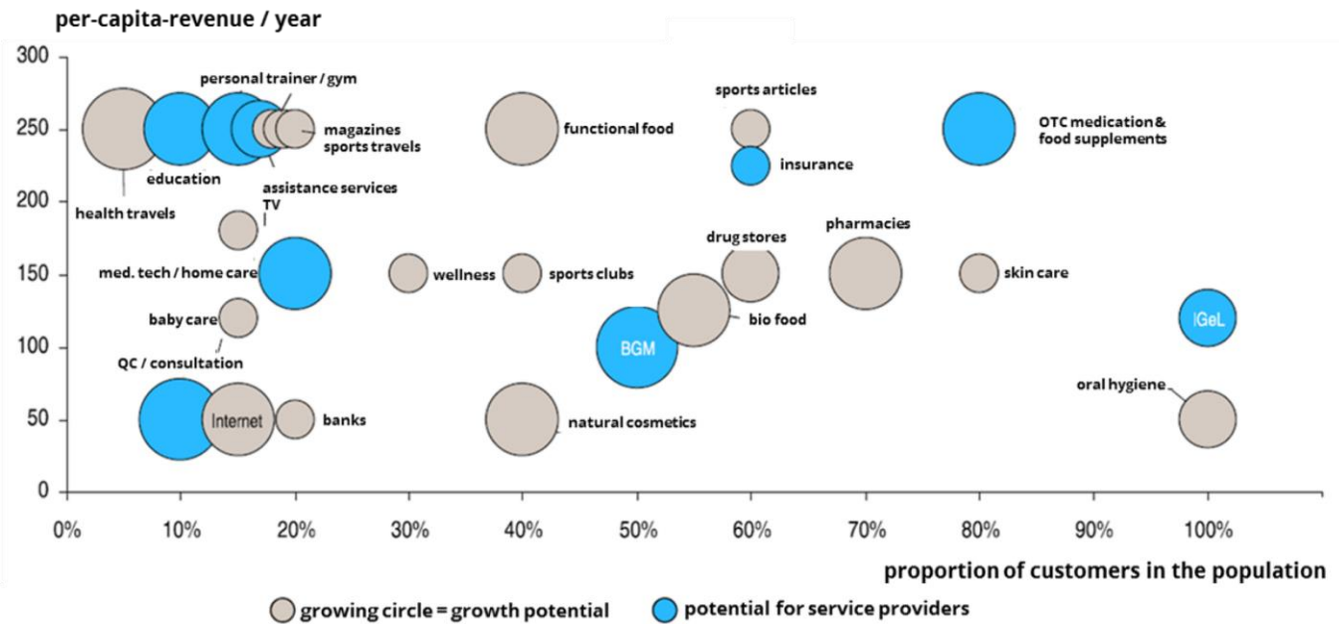
(*) Definition differs
Source: Eurostat (online data code: hlth_shall_hf)

Health expenditure per capita – source OECD & Wikipedia



The above shown expenditures are related to expenses in the public health sector while they still don't illustrate the expenditures when it comes to fitness, sports, nutrition, apps or privately paid prevention programs, wellness or OTC medication.

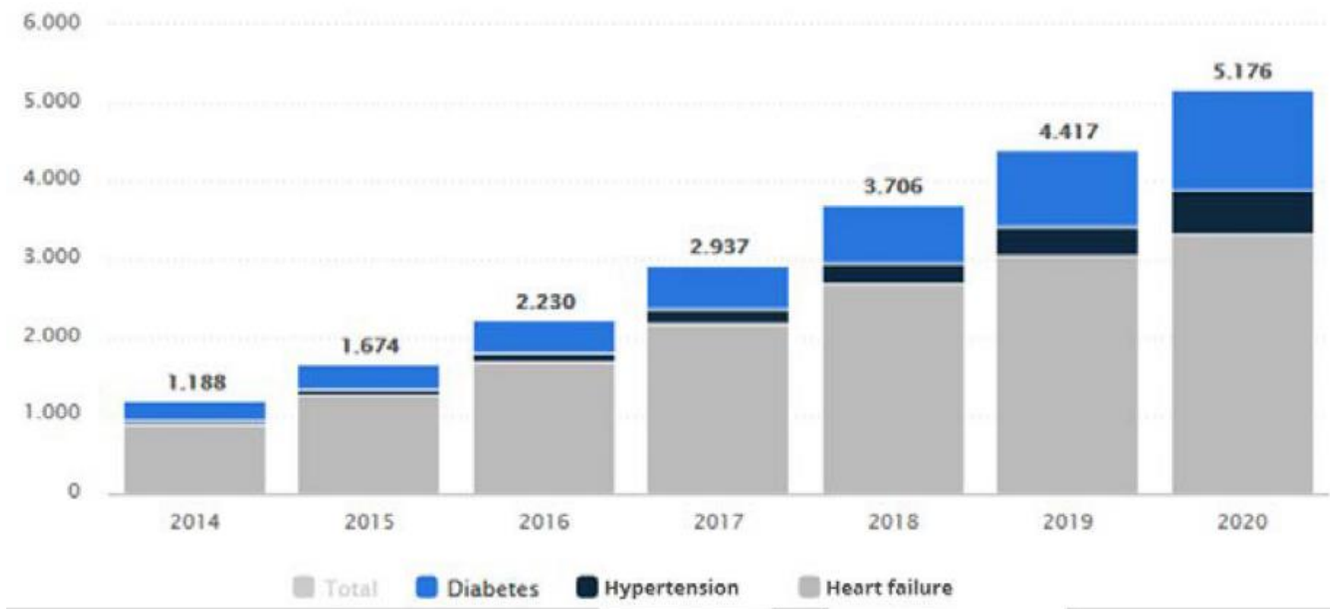
National health expenditures in million Euros (example Germany) – source Roland Berger



The market shows a wide range of customers with different potentials of spending money for Aimedis, but on the bottom line every patient is a potential customer.

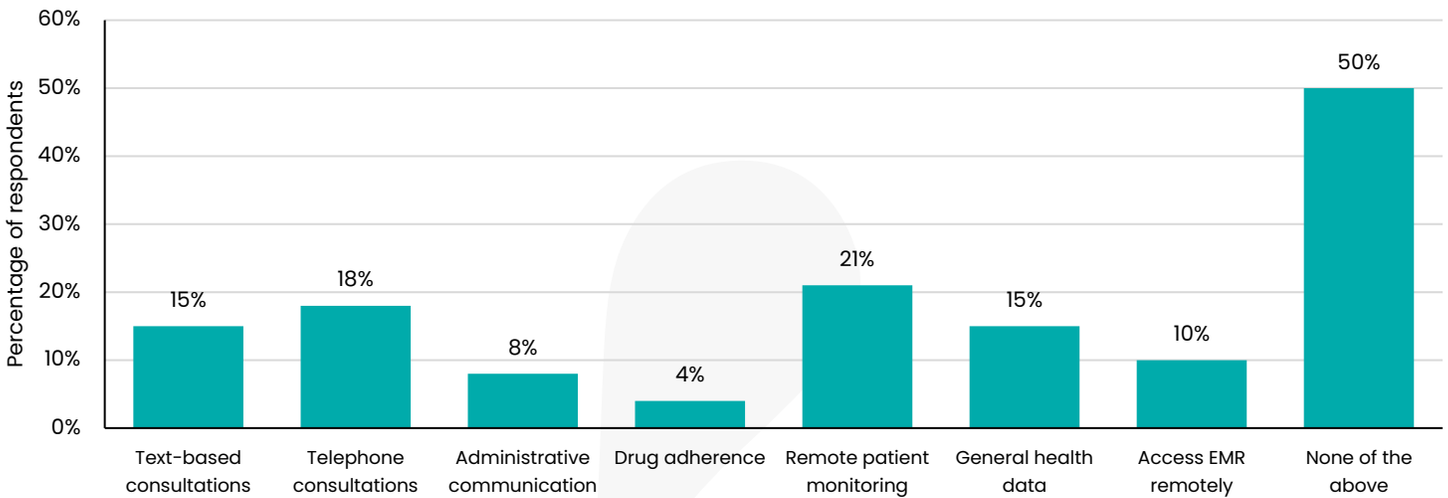
eHealth is growing rapidly and will become one of the most important areas of healthcare worldwide.

eHealth sales in million Euros per year (projected) – source Statista



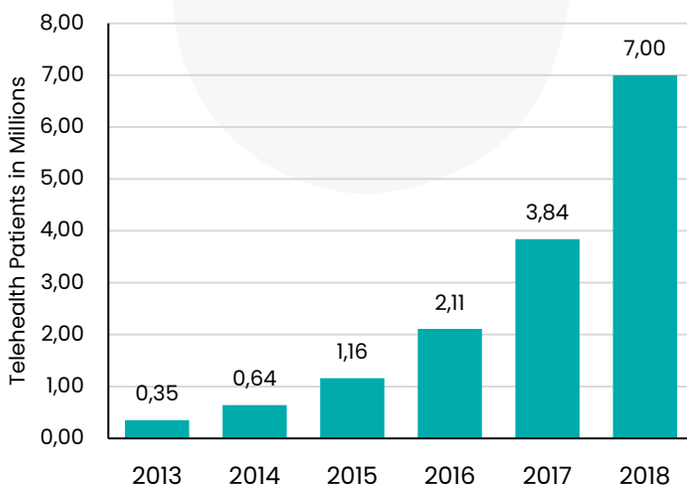
Referring to actual surveys, the population in general shows growing readiness to pay for health apps and medical devices.

E-Health services Americans would be willing to pay for as of 2017

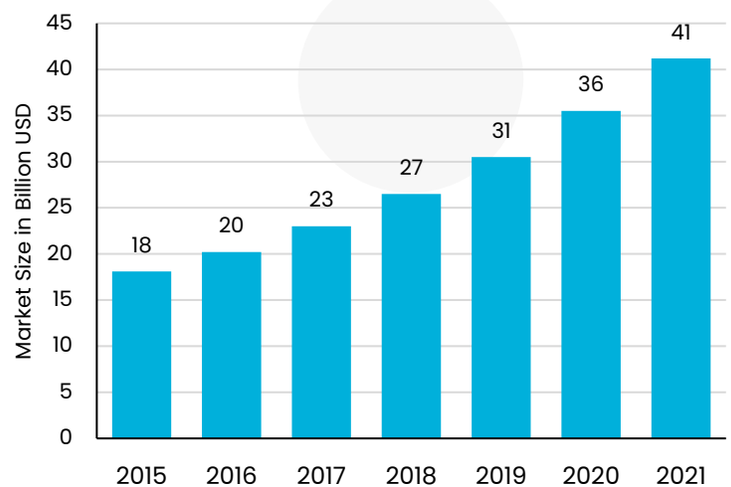


But also, on the professional side there is a big demand for e-health & telehealth solutions. The actual situation is desperate as there is still no reliable way of data exchange and some hospital groups try to establish their own data exchange path with bad results. Paired with difficult data security and safety issues in the past and only actually changing laws it is a long way to integrate eHealth in the professional health care market. Aimeidis already has started to implement version 1.0 of its software into major hospital groups in Germany and has the technical base and knowledge to connect all the players in the healthcare market including existing relations with hospital information systems. Other statistics also show the clear tendencies in worldwide healthcare systems. Telemedicine will continue its consistent and strong growth in the next years.

Projected number of telehealth* patients worldwide from 2013 to 2018 (in millions)

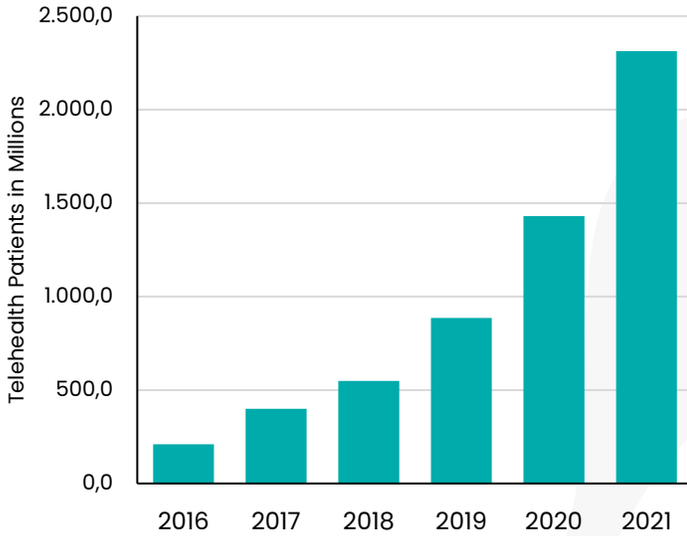


Global telemedicine market size from 2015 to 2021 (in billion U.S dollars)*

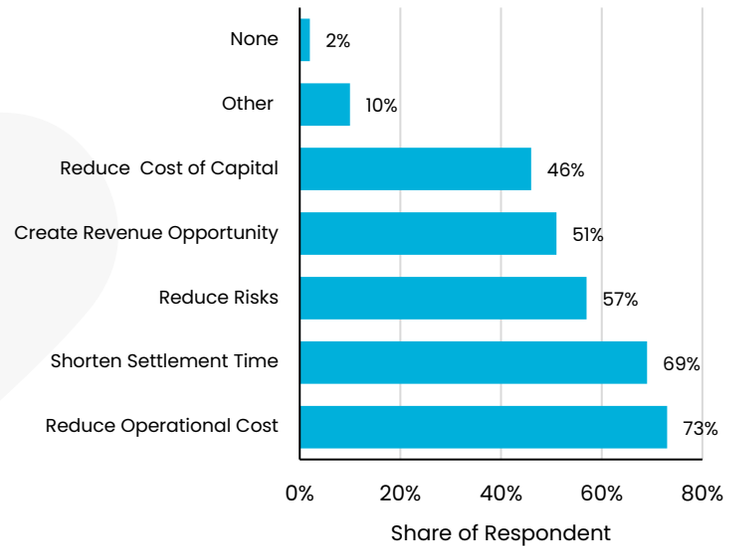


But also new technologies as the blockchain and cryptocurrencies are on the rise, with patients, doctors and healthcare providers being increasingly able to profit from this new way of data security, liability and transparency.

Size of the blockchain technology market worldwide from 2016 to 2021 (in Million USD)

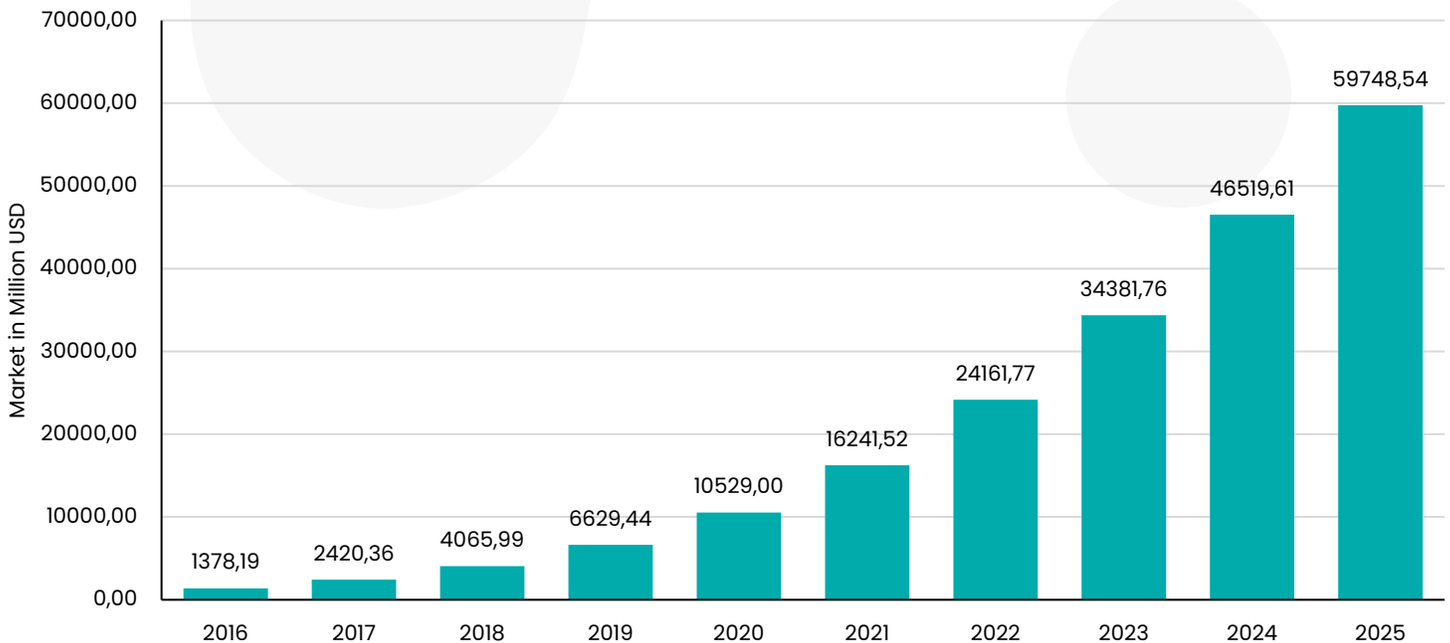


Benefits of blockchain solutions



A lot of data security issues and leaks arising in healthcare systems all over the world show the importance of combining blockchain related solutions with the latest database security and encryption measures. Another big market is the AI market, which, even now, improves medical diagnostics and patients' safety by optimizing clinical diagnostics in radiology and neuroradiology. Artificial intelligence is a major step into 3rd millennium medical treatment and will change the way patients will be treated, trials evaluated, and new ways of therapies researched and applied.

Artificial intelligence revenue – world markets – projected – source Tractica



ENVIRONMENT AND GLOBAL ISSUES

The healthcare market worldwide is facing severe and deep changes that must be faced and challenged – eHealth applications offer a great opportunity here.



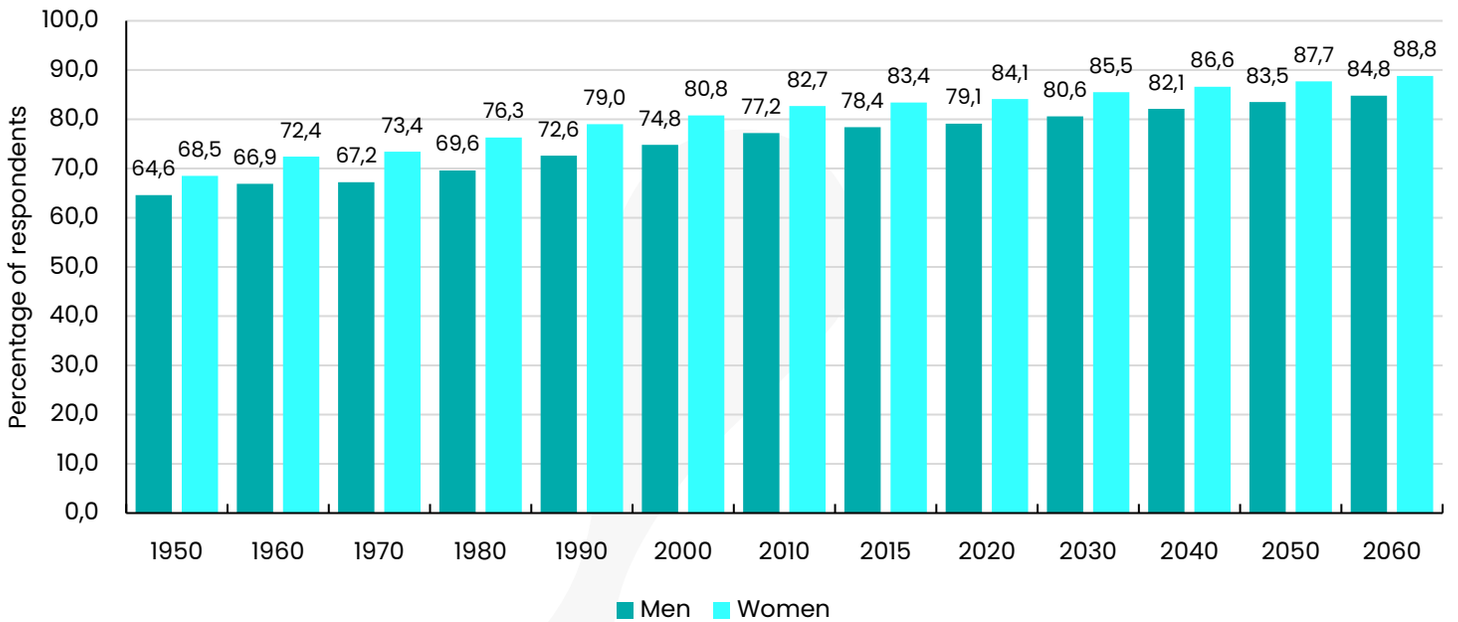
The main problem is:

Increasingly ageing population which results in a higher number of chronically ill persons, which cause the highest costs in the healthcare systems worldwide

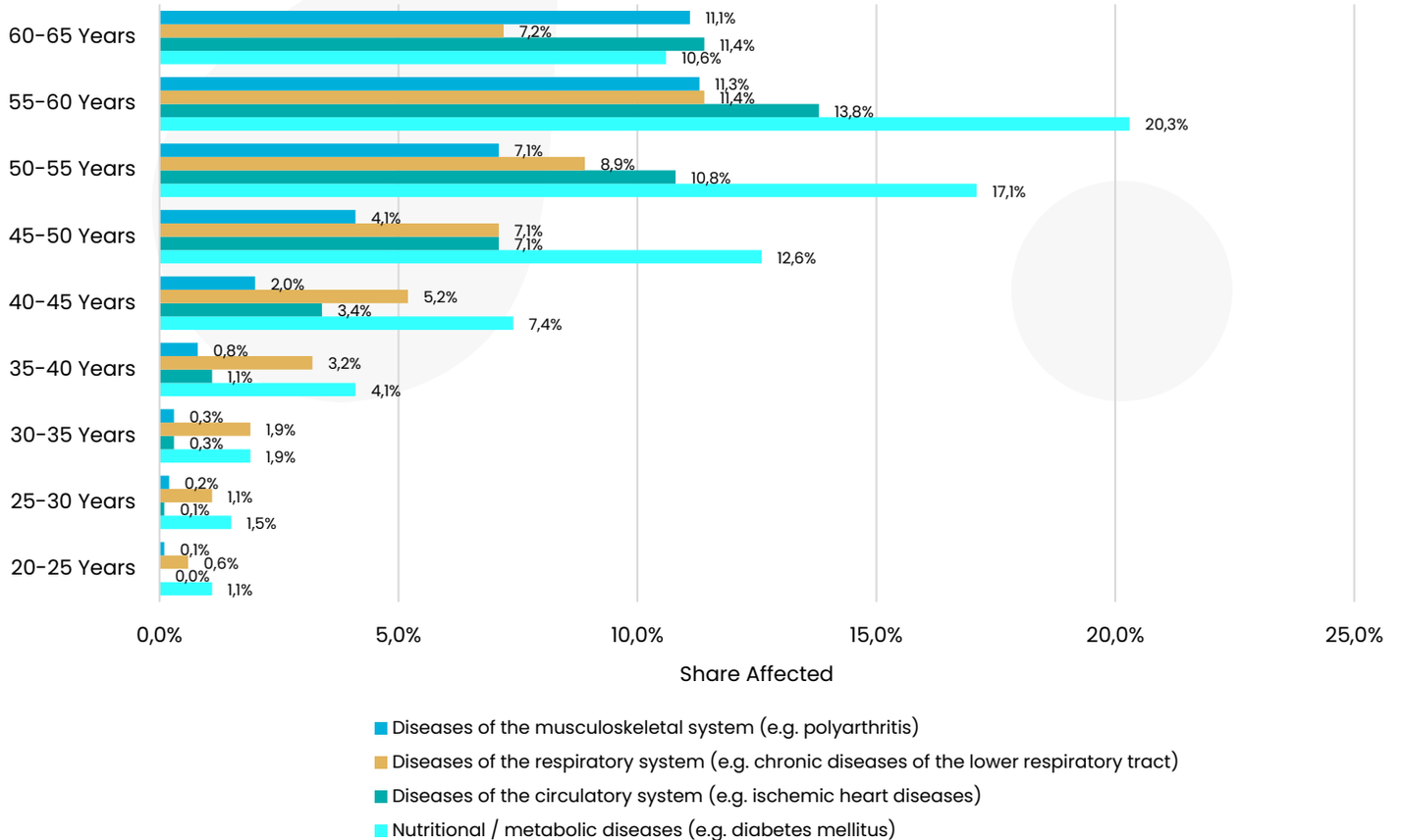
Percentage of the Population with Chronic Disease, 1995 - 2030



Increasing life expectancy – source Statista

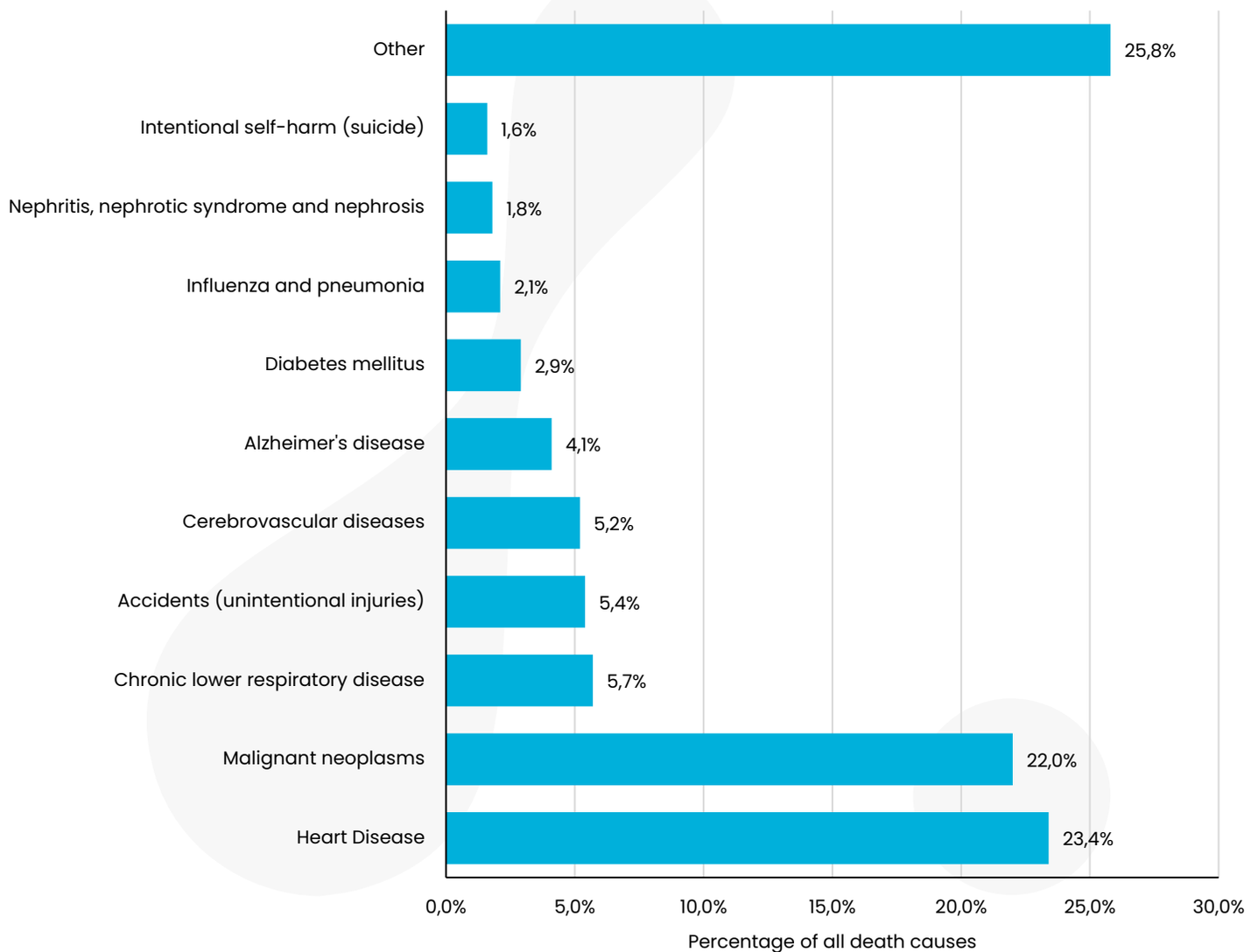


Example of diseases with increasing age – source Statista



In the last few decades, chronic diseases have become the leading cause of mortality in the industrial countries and a major burden of illness. Some of the major chronic diseases are shown below in the distribution of the leading's death causes in the example of the United States:

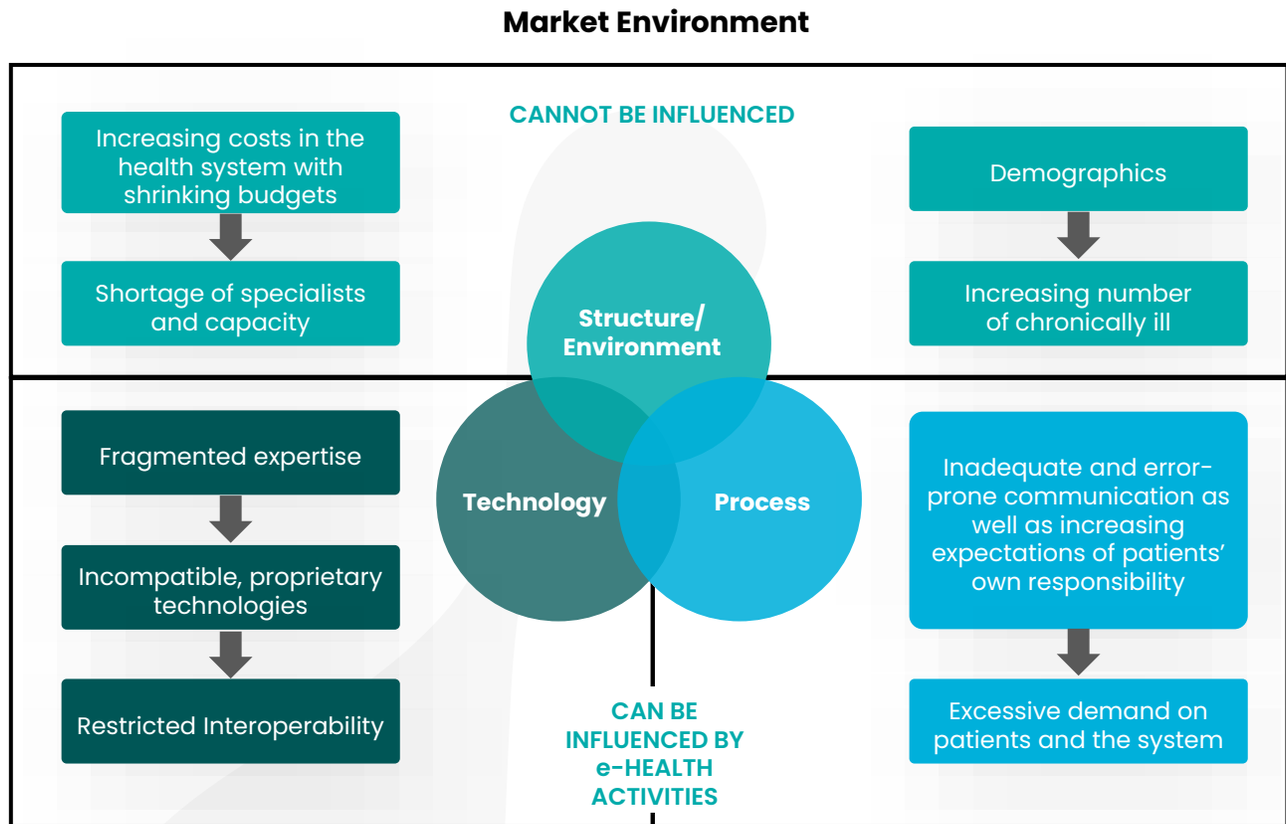
Distribution of the 10 leading causes of death in the United States in 2015 –source CDC & Statista



Regarding Germany e.g., there are more than 30 million chronically ill people with an average of 33 doctor visits per year based on statistics, presented by the BARMER health insurance company.

Approximately 80% of doctor visits are not medically related or urgent and can easily be solved via telecare solutions like Aimesis. The global economic impact of increasing lifespans resulting in increased incidence and duration of chronic diseases is enormous and will double in the next years. This development will result in an increasing user group for Aimesis' services.

FRAGMENTED MARKET ENVIRONMENT WHICH STILL SHOWS UP THE PROBLEMS OF STRUCTURE, TECHNOLOGY AND PROCESSES



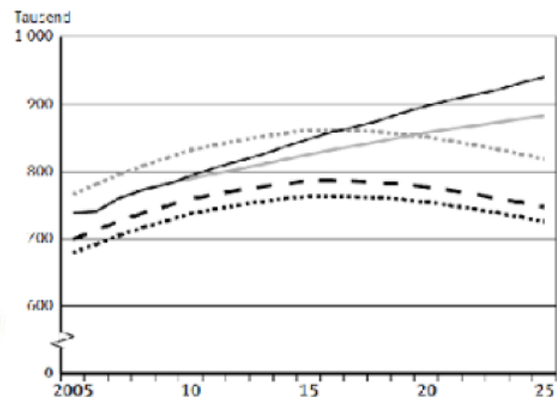
From the three main cost drivers structure/environment, technology and process (management and procedures) two will be directly influenced by us.

INCREASING PERSONNEL SHORTAGE IN THE HEALTH CARE SYSTEM, RESULTING IN A LOWERING OF TREATMENT QUALITY.

Development of offer and demand of certain healthcare pros projected to 2025 –source statistisches Bundesamt

Bedarfs- und Angebotsentwicklung an Pflegevollkräften in Prognoseeinrichtungen ohne berufliche Flexibilität

- Bedarf: Pflegevollkräfte nach dem "Status quo Szenario"
- Bedarf: Pflegevollkräfte nach dem "Szenario sinkender Behandlungsquoten"
- - - Angebot: Pflegevollkräfte²⁾ mit einer Beschäftigungsstruktur wie in Deutschland 2005 in Pflegeberufen
- Angebot: Pflegevollkräfte²⁾ mit einer Beschäftigungsstruktur wie in den neuen Ländern und Berlin-Ost 2005 in Pflegeberufen
- Angebot: Pflegevollkräfte²⁾ mit einer Beschäftigungsstruktur wie im früheren Bundesgebiet 2005 in Pflegeberufen



INSUFFICIENTLY CONNECTED PARTICIPANTS

Up to now, the participants in the healthcare systems worldwide are not connected the way they should and could be. In Germany e.g., each hospital group uses its own HIS, which is neither connected to other hospital groups nor to the practices in the ambulatory sector. Patients are not able to see or influence their healthcare records in any way. And this is only for Germany, as we still haven't discussed a border crossing connection with other countries, which, in time of globalization and travelling people, will be a key feature of future healthcare systems. It's also important when it comes to medical tourism, which is a growing and very promising market.

Top global medical tourism destinations based on number of tourists in 2013 (in 1.000s) source - Statista



FRAGMENTED MARKET ENVIRONMENT WHICH STILL SHOWS UP THE PROBLEMS OF STRUCTURE, TECHNOLOGY AND PROCESSES

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INCREASING NUMBERS OF PATIENTS WHO ARE OVERSTRAINED WHEN IT COMES TO MAJOR HEALTH ISSUES

Until now people have started using Dr. Google to find help as it gets more and more difficult to schedule medical appointments. This in part leads to uncertainties and fear and to rising amounts of people in overrun emergency rooms.

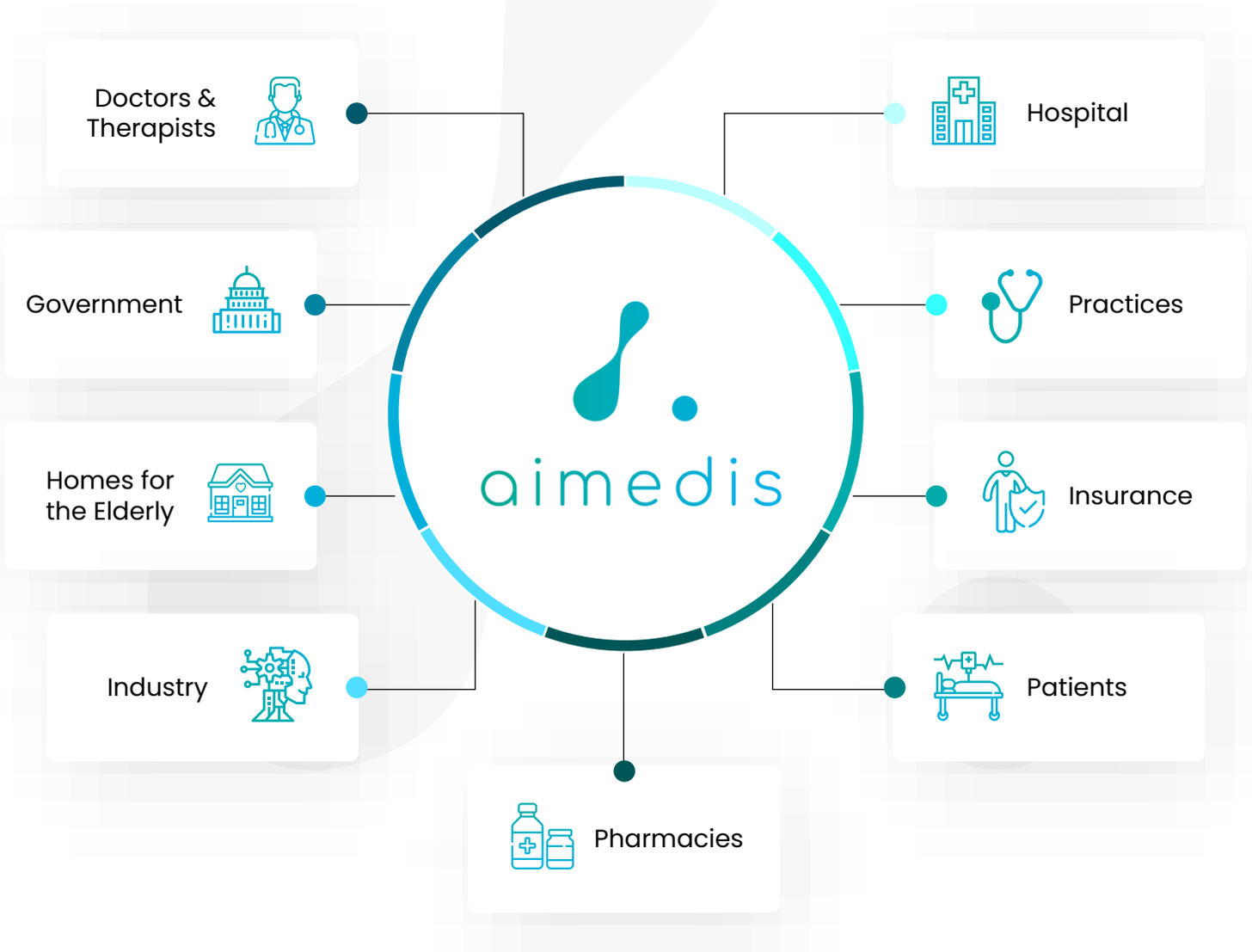
INCREASING RESPONSIBILITY OF THE STATE AND RISING EXPECTATIONS OF THE POPULATION

With the actual infrastructure this will lead to decreasing quality and dissatisfaction and misses the aim of the frequently demanded empowered patient.

AIMEDIS V3 – 2021

EMR, PHR, VIDEOCHAT, EPRESCRIPTION, EAPPOINTMENT, BIG DATA, E-LEARNING, TRACKERS, BLOCKCHAIN & AI

Aimedis already has a product in operation that offers a full range of telemedical services to combine all user relevant tools for patients, hospitals and practices and connect them with each other and all the major players in the healthcare industry.

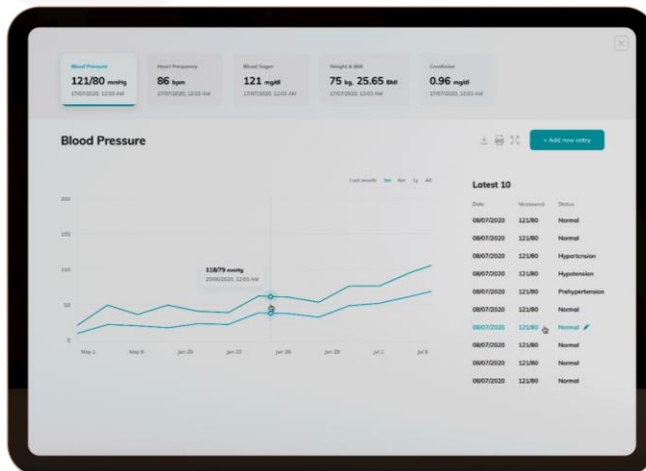


WHAT ARE THE ADVANTAGES FOR PATIENTS, DOCTORS AND HOSPITALS?

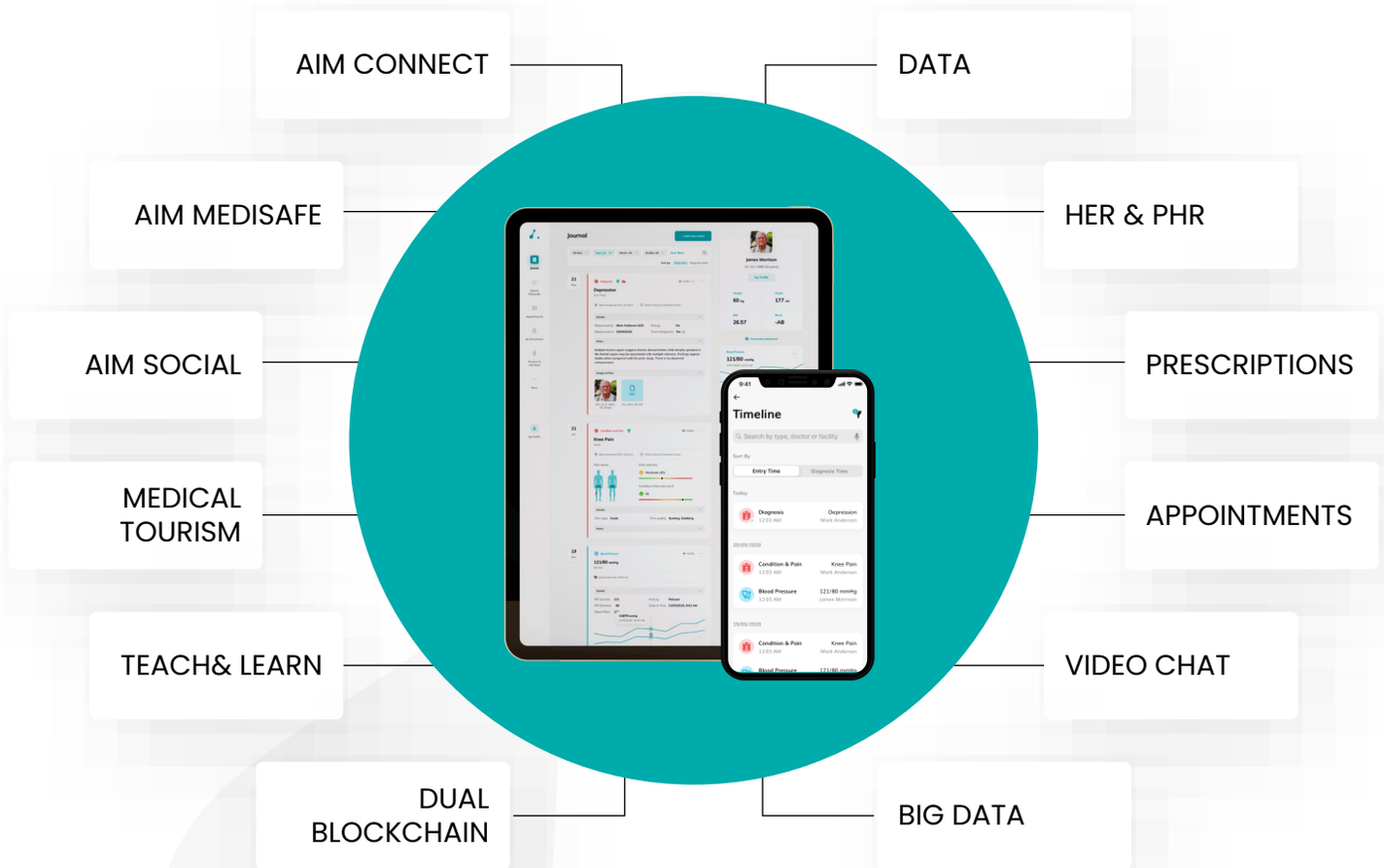
- ✓ Optimized pre- and aftercare
- ✓ Patients are actively involved in treatment and outcome results
- ✓ Better compliance
- ✓ Platform for international patients and medical tourism
- ✓ Marketing possibilities (own area, logos, content etc.)
- ✓ Reduction of loss of information
- ✓ Time saving
- ✓ Avoiding duplicate examinations
- ✓ Compatible with any IT infrastructure, connectable via HL7 to any HIS
- ✓ Minor investment to establish the system within no time

AIMEDIS IS A SAFE PLATFORM AND CAN BE INTEGRATED INTO ACTUAL HEALTH CARE SYSTEMS BECAUSE OF:

- ✓ AIMChain dual blockchain model to maximize transparency and confirmability
- ✓ SSL certificates
- ✓ 256-bit AES encrypted database
- ✓ IHE and HiPAA compatibility
- ✓ physical separation of medical data and patients' personal data
- ✓ End-2-end encryption of any communication
- ✓ ISO certified servers
- ✓ Being an ISO 9001 and ISO 27001 certified company
- ✓ The aimedis platform is a registered medical product with CE certificate



AIMEDIS IS COMPETITIVE AND OFFERS THE FOLLOWING FUNCTIONALITIES AS A HOLISTIC SOLUTION:



The data exchange happens flawlessly via HL7 to ensure complete transfer of discharge letters, radiologic files (e.g., DICOM), laboratory results or findings like endoscopic examinations. Aimedis offers:

- ✔ HL7, FHIR in progress, DICOM, PACS server, HIS and HIPAA compliance
- ✔ clear view on any relevant data and simple usability
- ✔ individual standard values depending on age, sex, habits, medication, place of residence etc.
- ✔ combination of smart devices like Apple Watch, Runtastic, Withings etc. to compile patient gathered information with clinical data and diagnoses.

In addition to that Aimedis offers the possibility to exchange online prescriptions with pharmacies and other medical facilities, both new and/or follow-up prescriptions.

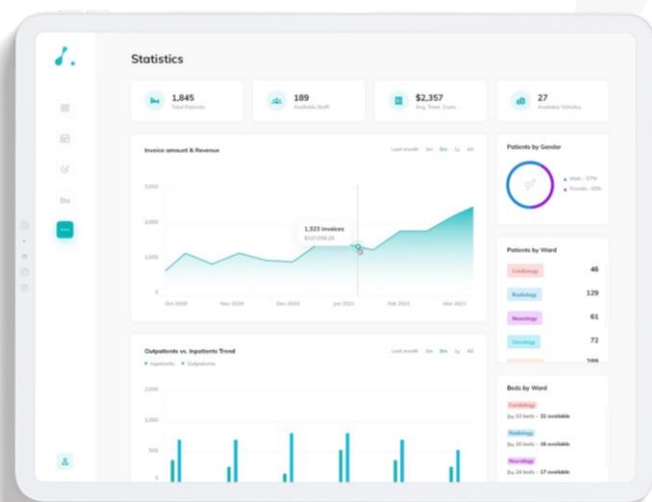
The software also shows pharmacological interactions to doctors to support their work and increase safety and trust.

A MAJOR PART OF AIMEDIS IS THE VIDEO CHAT OPTION INCLUDING SECOND OPINION. AIMEDIS OFFERS:

- ✓ online psychotherapy and coaching, video chat with doctors 24/7
- ✓ end 2 end encrypted connections, IHE & HIPAA compatible
- ✓ video advisory only 3 clicks away
- ✓ second opinion using the portal

The video chat offers up to 4 chat partners at the same time. A good example is a patient from abroad who is connected to the treating hospital e.g., in Germany, to his family doctor e.g., in Saudi Arabia and a translator.

FURTHER ADVANTAGES OF AIMEDIS ARE:



PRE AND AFTERCARE

MULTI LANGUAGE

DATA EXCHANGE

CUSTOMER CARE

In general, Aimedis is very customizable to adapt to new features and functionalities introduced to the platform, in the future and SDK will be released. As Aimedis already has partners, a customization of a special module for cardiology is already in development and offers the following benefits:

- ✓ Individual consultations and integration of remote cardiological devices like ECG and blood pressure monitors connected to Aimedis
- ✓ Patients can create a follow up journal
- ✓ Video aftercare integrating the private practices, the treating doctors e.g., UAE and the relatives
- ✓ Integrating psychologists into the treatment e.g., to cover up psychocardiology
- ✓ Pacemaker identification card online

Aimedis has very moderate requirements to every existing hardware. No extra expenses have to be done.

TECHNICAL REQUIREMENTS:

- ✓ Average PC with actual browser like Chrome, Firefox or Opera
- ✓ Android/iOS smartphones, tablets or smartwatches
- ✓ Internet connection (broadband for best results)

PERSONAL REQUIREMENTS:



Employees who are dedicated to new technologies

The customer journey for the patient is very simple. Patients can either register via PC, smartphone or tablet while using the responsive web app or native mobile apps for iOS and Android or register through the hospital:

- ✓ Patient enters the hospital
- ✓ Patient signs declaration of consent and gets a mail with login data
- ✓ Via the profile the patient can now enter their account via any mobile device
- ✓ Private practices with connection to Aimesis are shown within the system
- ✓ Actual hospital is automatically inserted into the right management system of the patients' records

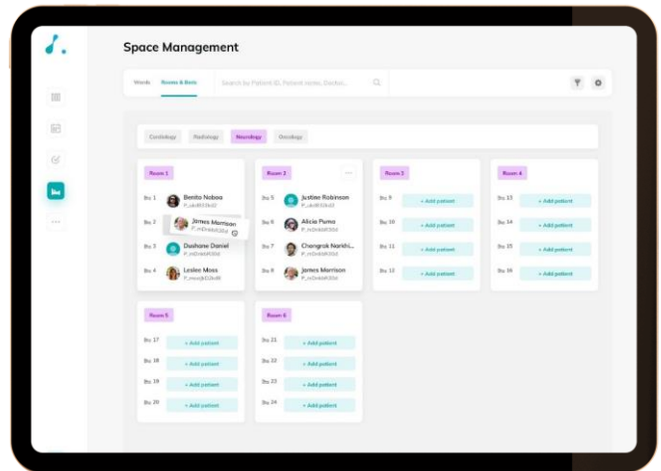
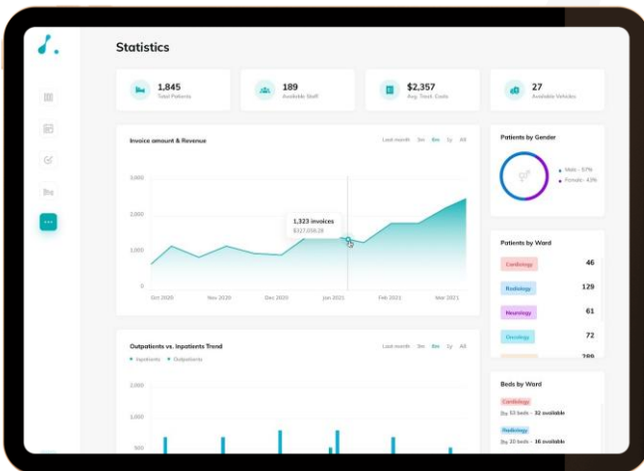
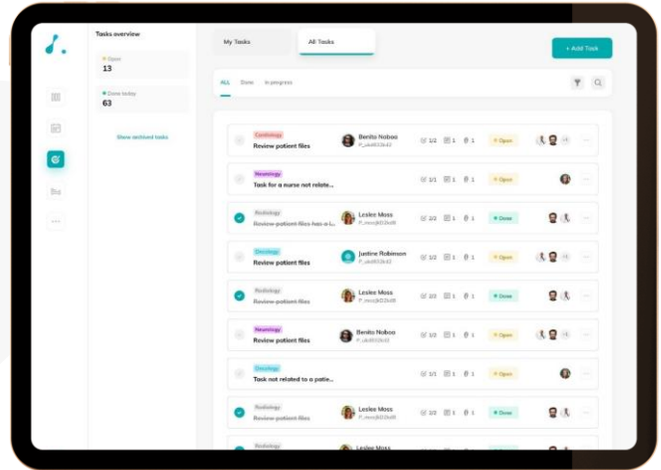
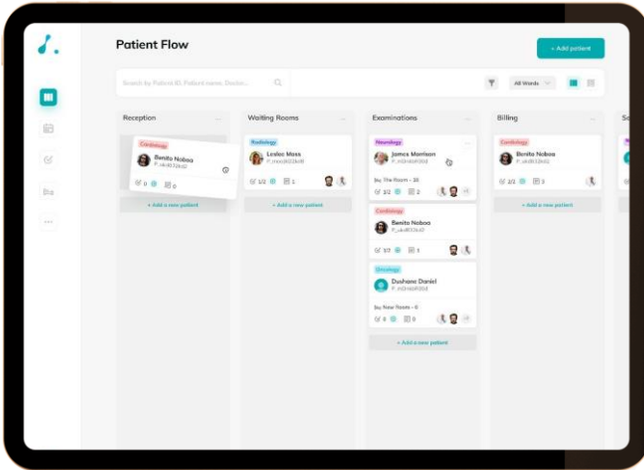


Hospitals and doctors can also create an account after having verified their professional status. The basic functionalities and the registration are a simple entry to the platform, especially in Germany. For hospitals it's simple to integrate Aimesis into their daily business:

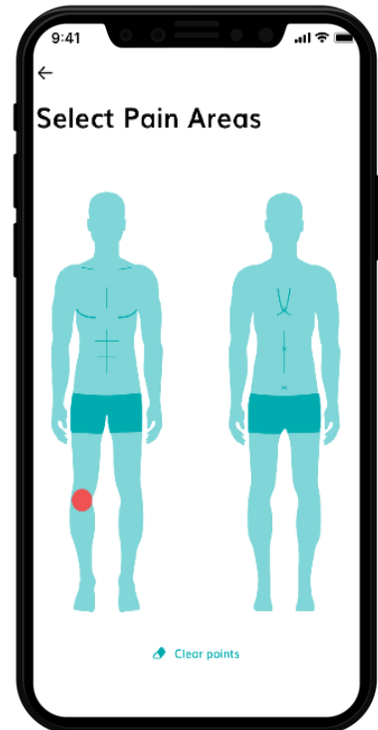
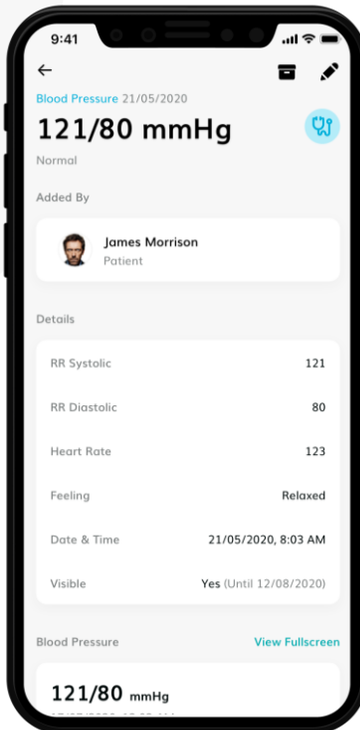
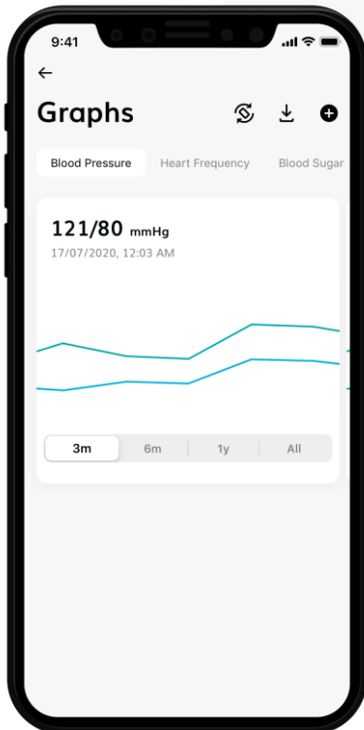
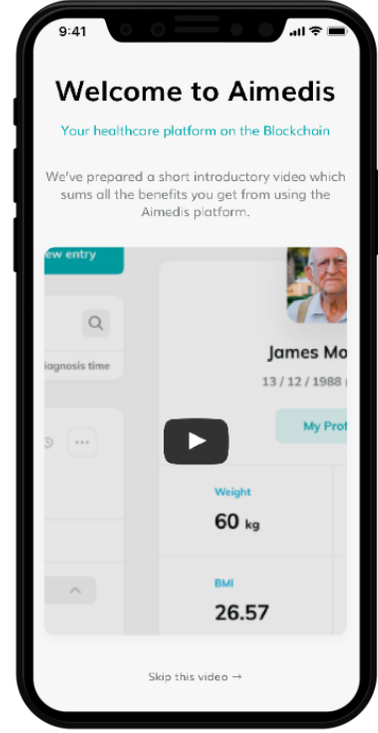
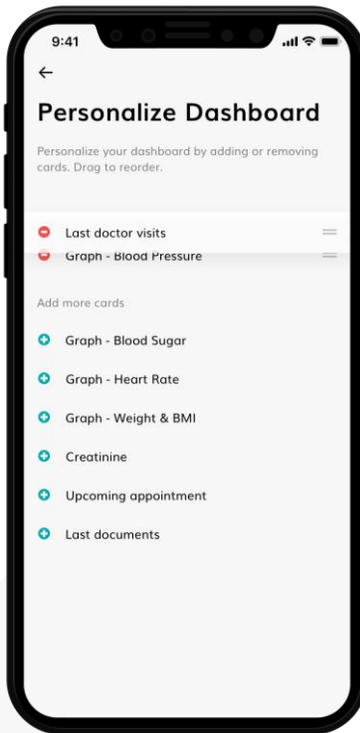
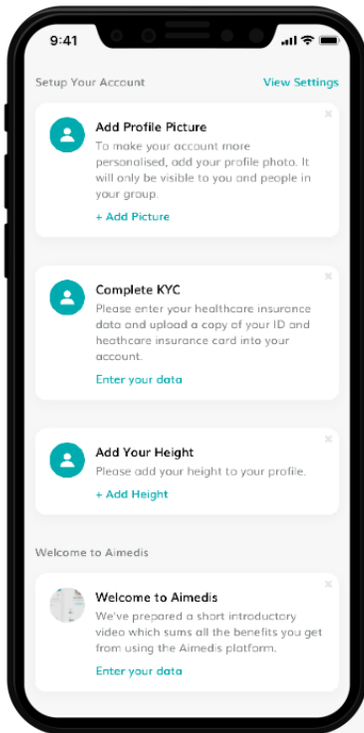
- ✓ Care management creates new patient account with 3 clicks, gets a patient ID which is updated in the patient's records
- ✓ During the stay doctors can cross-enter the information into the system
- ✓ After patients' discharge easy export of discharge letters, laboratory results and radiologic findings into the systems via HL7 bridge or PDF export.
- ✓ Optional follow up via video chat

A patient's care manager can use the system for QC and active connection to practices or doctors abroad.

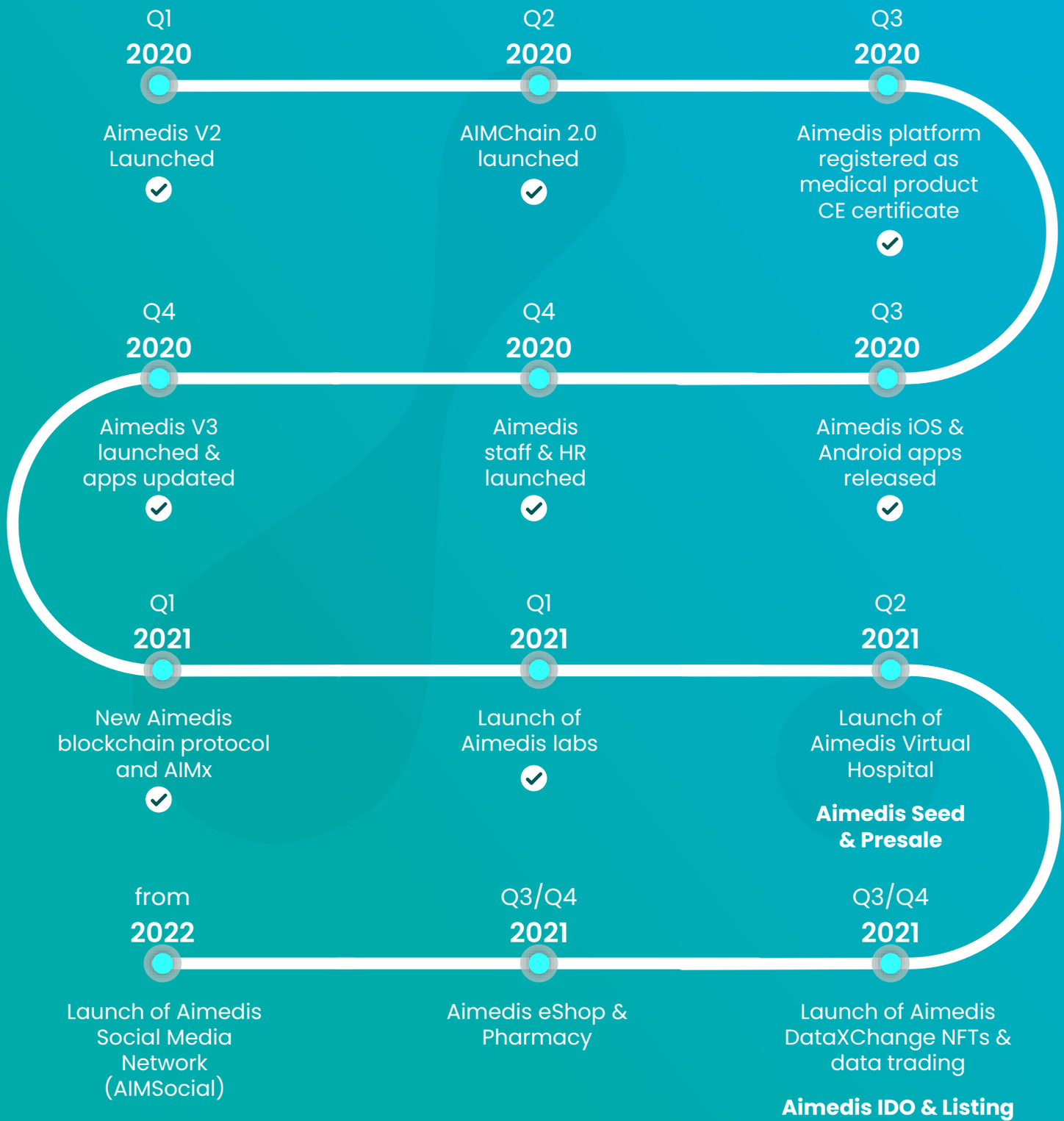
AIMEDIS V3.X VIRTUAL HOSPITAL



AIMEDIS V3.X – MOBILE APPS



THE AIMEDIS ROADMAP UNTIL 2022



AIMEDIS DIGITAL ASSET (AIMX TOKEN)- STRUCTURE, DISTRIBUTION & TOKENOMICS

✓ ASSET TYPE:

Token on Binance
Smart Chain

✓ MAXIMUM SUPPLY:

600.000.000 tokens

✓ AVAILABLE FOR PURCHASE:

60.000.000 tokens

✓ PRICE PER ASSET:

0,05 USD = 1 AIMX

✓ 10% DISCOUNT

on services paid
with the AIMX
token

✓ EMISSION RATE:

No new tokens will be
minted, created or
mined after the sale



STAKING:

1 Stake = 200,000 AIMx. A min. of 200k AIMx is required to participate in yield farming program. Stake for x months, receive 12.5% interest in AIMx. E.g.: User A stakes 200.000 AIMx for 12months => 12,5% interest (25.000 AIMx Tokens). Lockup time for staking is at least 6 months.



BURNING MECHANISM:

2% of existing AIMx tokens are burned per year for 5 years. Afterward decentralized governance will decide about the continuation of the burning program.



SPENDING:

AIMx gives patients/users 10% discount on services when used in payments. Healthcare providers & companies receive up to 50% discount on advertising costs on the platform, if they hold a min. of 1 stake (200k AIMx). Pharmacies can access business deals within the Aimedix ecosystem if they hold a min. of 1 stake (200k AIMx). Users can use AIMx to get enable social medical functions.



EARNING:

AIMx rewards for social medical activities (users, creators, vloggers, influencers, moderators, surveys, focus groups); AIMx donations for Nonprofits or goodwill initiatives (Africa, Philippines, Malaysia); AIMx funding for creatives projects to spread awareness (HIV/AIDS, rare diseases, etc); Advocacy programs for workplaces (hospitals, clinics, pharmacies) where participants can raise their Aimedix score and AIMx to unlock premium features (e.g. staffing premium services); earn AIMx, perks, and premium access by building local communities as an Aimedix ambassador.

AIMEDIS DIGITAL ASSET (AIMX TOKEN)- STRUCTURE, DISTRIBUTION & TOKENOMICS



AIMEDIS SOCIAL NETWORK:

Patients and data providers like research facilities or CROs can share their data with healthcare institutions, pharmaceutical companies and insurance companies via the unique Aimesis medical and scientific data NFTs. Thus, patients can also participate in medical trials strictly organized through the Aimesis ecosystem. Sharing data is ALWAYS voluntary and NEVER mandatory.

Patients and data providers are being paid for sharing the data via the NFTs. They can earn Aimesis Token (AIMX token) for sharing their data with Aimesis STRICTLY ANONYMOUSLY and get % discounts to services on Aimesis.

Aimesis uses ANONYMOUS shared medical data for huge medical online trials – this data is ALWAYS anonymized, and the company can sell this data to the pharmaceutical industry and research organizations.

AIMx rewards participants in the Aimesis social healthcare ecosystem, which includes video and chat groups, blogs, pods and medical influencers. Rewards for participating in the healthcare company provided group discussions, surveys and tests. Content creators can use AIMx to enable premium features to publish their content.

Rewards for end users who opt-in to receive advertisement. Use AIMx for donations to healthcare non-profits in the Aimesis ecosystem. AIMx can be used as a ticket system to access certain AIMx social sections. Rewards for an Aimesis Ambassador Program to build local communities (support, e-learning, focus groups, patient / doctor / nurse communities, medical-condition specific i.e., diabetes community ambassadors).

Funding of content creators in the network, creative contests, art to spread awareness about medical conditions, to fight bias against HIV/AIDS, STDs etc. with AIMx.

Dedicated advocacy programs for private hospitals to motivate and enable your hospital's medical staff to create content and show what the work environment is like, with colleagues, facilities, technology and medical equipment, and life at the hospital.

For each content created (videos, photos, blog posts, stories), your institution receives an advocacy score, while medical staff is rewarded in tokens. The advocacy score will help to be awarded in terms of workplace ethics, diversity, inclusion - which unlocks medical staffing discounts; while the medical staff can use the tokens to unlock premium features.

Patients & staff can also vote for their favourite hospital, based on different factors.

AIMEDIS DIGITAL ASSET (AIMX TOKEN)- STRUCTURE, DISTRIBUTION & TOKENOMICS

✓ TOTAL AMOUNT OF AIMX TOKENS

600,000,000 AIMX

✓ PRIVATE & PUBLIC SALE

60,000,000 AIMX

- Seed: 24M AIMX
- Private Sale: 32M AIMX
- IDO: 4M AIMX

✓ PRICE PER AIMX TOKEN

0.05USD in public sale

✓ RELATION AIMEDIS NFTs

Get a discount on buying
and selling NFTs via the
platform

Trading NFTs for
loan/research funds,
project funds



30%
Ecosystem
Incentives

20%
Staking
Rewards

10%
Private &
Public Sale

10%
Aimed
foundation

20%
Treasury

10%
Team & Advisors

AIMEDIS NFT'S (DATA & ACCESS TOKEN) – MEDICAL & SCIENTIFIC NFT MARKETPLACE

ASSET TYPE:

Aimedis BEP-721 based
NFT's

MECHANISM OF DEPLOYMENT:

Generated inside the aimedis
dataexchange platform

PRICE PER NFT:

Medical and research data
at market prices (up to
several thousand USD / NFT)

- ✓ Aimedis NFTs contain medical / Pharmaceutical / Research / socio-economic data
- ✓ Patients / Researchers / Pharma / CRO / universities & governments can buy & sell data directly via the platform
- ✓ Multi ownership of NFTs - Pharma companies, research companies and universities can share the funding and acquire medical data together
- ✓ Data providers earn a fix percentage of the data sold each time the NFT is used and / or sold
- ✓ Each NFT is flawlessly traceable while always keeping the data provider's anonymity if selected (research institutes / CRO / pharma etc. can sell data while providing their ID)
- ✓ Each NFT is encrypted so that only the data buyer can access it while a new private key is generated each time the data is sold and passed on
- ✓ Option to move NFTs inside Aimedis' scientific parachain (encrypted, not public)
- ✓ After establishing fix values for data NFTs will get color codes to fix a value (e.g. 4.000 USD for a red NFT) to give researchers / patients / universities the option to trade & lend projects or cash against medical data making using the AIMX token, upgrading the AIMX token to a De-Fi token (2023)
- ✓ Aimedis NFTs can be defined as SINGLE USE NFTs or MULTI USE NFTs. While SINGLE USE NFTs are being burned after the first access, MULTI USE NFTs can be used multiple times
- ✓ AIMX token holders get discounts on publishing AND buying NFTs
- ✓ NFT usage in the AIMx ecosystem -> stake AIMx and get NFT prizes like tickets for healthcare programs
- ✓ The Aimedis NFT marketplace is called Aimedis DataXChange and works as the world's first medical & scientific NFT platform - 21st century data integrity & monetization system

WELCOME TO AIMEDIS HEALTH CITY

The biggest hospital and healthcare space in the metaverse. Seamlessly merging the physical and virtual world while opening up a universe of possibilities and experiences for patients and medical professionals around the world.



TRANSFORMING THE WAY WE EXPERIENCE HEALTHCARE

Aimedis Health City will enable users to connect, interact, rehabilitate and provide treatment across time and space in ways that were previously unimaginable.



Immersive interaction

Aimedis Health City will provide an alternative to crowded and overloading healthcare facilities. Patients, doctors and other medical professionals will be able to hold 'face-to-face' examinations, consultations and meetings that will save considerable amounts of time, energy and resources for all parties involved.



IoT and wearables

Recent years have witnessed the proliferation of medical wearables and IoT. As technology advances, more and more patients will gain access to these devices. This will enable doctors to accurately monitor and check their condition remotely inside Aimedis Health City in a user-friendly way, anytime and anywhere.



Virtual check-ups & treatments

Aimedis Health City will offer remote care for patients who are undergoing treatment for chronic diseases like diabetes, asthma or heart disease. While this can be used to improve patient care in developed countries, it can also bring much-needed relief to growing nations that lack sufficient healthcare infrastructure.



Expanding accessibility

As an estimated 3 to 5 billion individuals in emerging countries without proper healthcare begin to acquire online access for the first time, eHealth becomes more critical than ever. Aimedis Health City has the ability to provide a convenient and humane connection to medical support for areas without adequate healthcare infrastructure.

SECURING A SPOT INSIDE AIMEDIS HEALTH CITY

Aimedis Health City is a self-sustaining ecosystem that aims to connect many different healthcare stakeholders. That is why it is an open platform that will be further developed and enhanced by our partners who will have the option of buying or renting space to build their own representation and campuses inside Aimedis Health City. In this way Aimedis Health City serves as a virtual gateway for:

hospitals

private practices

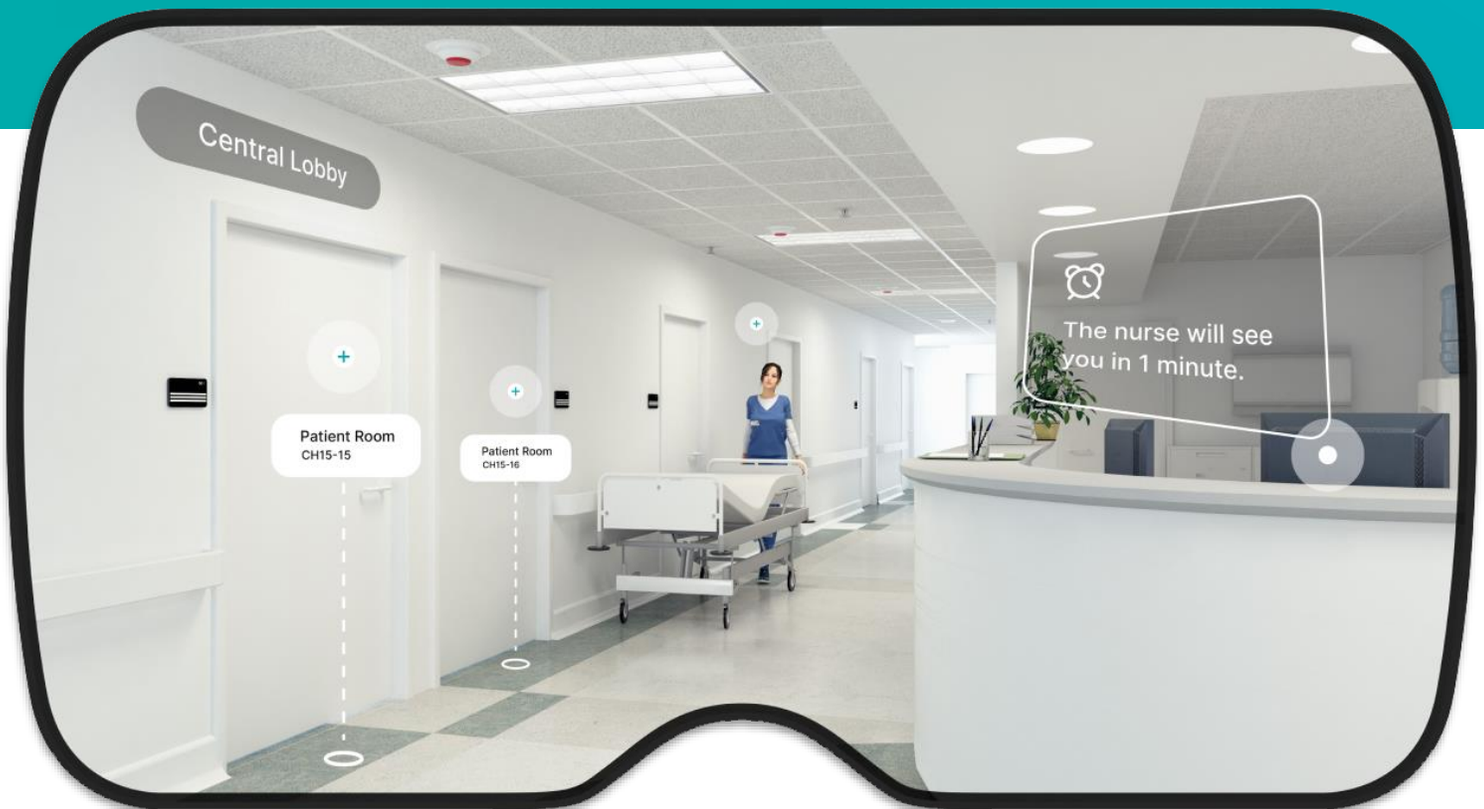
pharmacies

universities

insurance companies

pharmaceutical companies

other healthcare related companies and businesses



INTRODUCING THE FIRST HOSPITAL CHAIN IN THE METAVERSE

Smart, efficient, immersive, accessible, connected – we are building the first hospital chain in the metaverse with hospitals in Aimeidis Health City and beyond.

Aimeidis Virtual Hospital will incorporate a wide range of services and experiences that seamlessly connect patients to healthcare professionals. Functioning as a comprehensive healthcare platform, the Aimeidis Virtual Hospital will offer numerous benefits to various healthcare stakeholders including:

Advertising

The Aimeidis Virtual Hospital ecosystem will allow healthcare institutions, private practices and others to advertise their products or services to relevant customer groups in a timely manner and in ways previously unimaginable.

Therapies

Imagine having your private practice located inside a busy hospital environment with an endless stream of patients knocking at your door. Aimeidis Virtual Hospital will offer the option of renting space inside the virtual hospital where various healthcare services can be provided to millions of patients all over the world.

Consultations

Aimeidis Virtual Hospital is bringing together the world of healthcare. It will enable healthcare professionals to connect with patients in a virtual space to conduct examinations and offer medical advice while maximizing convenience, comfort and safety.

Social interactions

Healthcare institutions are living and breathing entities bustling with serendipitous creativity, knowledge sharing and meaningful relationships. That is why Aimeidis Virtual Hospital will provide ample ways and opportunities to engage and connect with patients and other healthcare professionals.

Education

Aimeidis Virtual Hospital will be a space of knowledge as it will enable the education of patients, students and professionals in dynamic virtual environments using unprecedented virtual tools inside the Aimeidis Virtual Health University.

Gamification

The best way to learn something new is to make it fun, interesting and engaging. Especially when it comes to educating youngsters. That is why Aimeidis Virtual Hospital will introduce a series of immersive learning tools and processes to facilitate learning about various medical conditions, medications and therapies.

Rehabilitation courses

The metaverse will allow more and more patients to recover in the comfort of their home. That is why Aimeidis Virtual Hospital will offer a host of rehabilitation courses and special virtual departments focusing on rehab.

POWERED BY THE AIMx TOKEN

AIMx is Aimesis' DeFi, governance, social, payment and utility token enabling fast, smooth and costless transactions in the Aimesis ecosystem. In addition to expedient intrinsic properties, stakeholders will be able to purchase services, experiences and products featured inside Aimesis Virtual Hospitals at a discount using the AIMx token. Further discounts and rewards will be available to virtual space owners and renters that opt into staking AIMx.

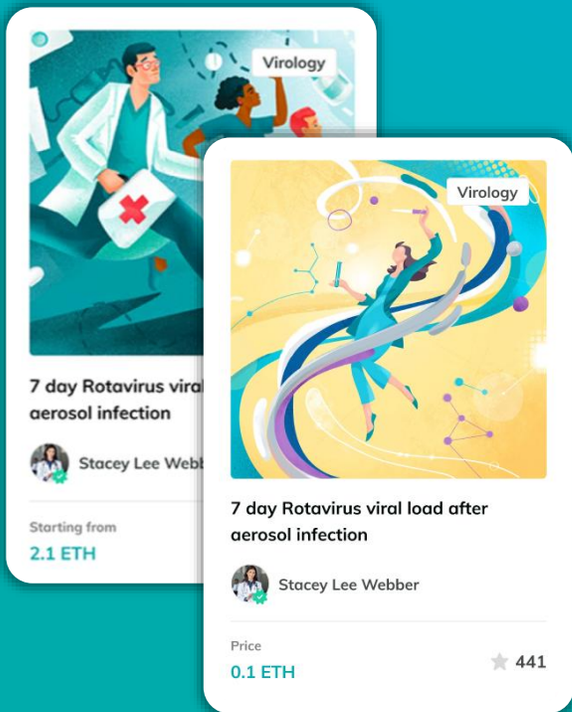
[Learn more about AIMx >](#)



SEAMLESSLY INTEGRATED WITH AIMEDIS NFT MARKETPLACE.

NFT technology has implications for all major stakeholders in the field of healthcare and beyond that is why it plays a vital role inside Aimesis Health City. Proprietary Aimesis NFTs containing medical, pharmaceutical, research and/or socio-economic data facilitate data exchange and monetization, simultaneously providing numerous discounts and rewards to various stakeholders inside Aimesis Virtual Hospitals.

[Learn more about Aimesis NFTs >](#)



A MORE MEANINGFUL WAY TO CONNECT

Aimedis Healthy City will bring a human-centered approach to remote healthcare and beyond.

Aimedis Health City will bring together:



Patients

Imagine visiting your doctor, engaging with your support group or getting your test results without leaving the comfort of your home.



Patient Communities

Bringing together people from around the world to talk about issues, exchange valuable advice and offer tactile emotional support 'face-to-face'.



Doctors

Hold one-on-one encounters with your patients just like you would in real-life while having user-friendly access to all the information at your fingertips.



Hospital Staff

Arrange appointments, consultations and staff meetings that go beyond exchanging messages online to become real, meaningful interactions.



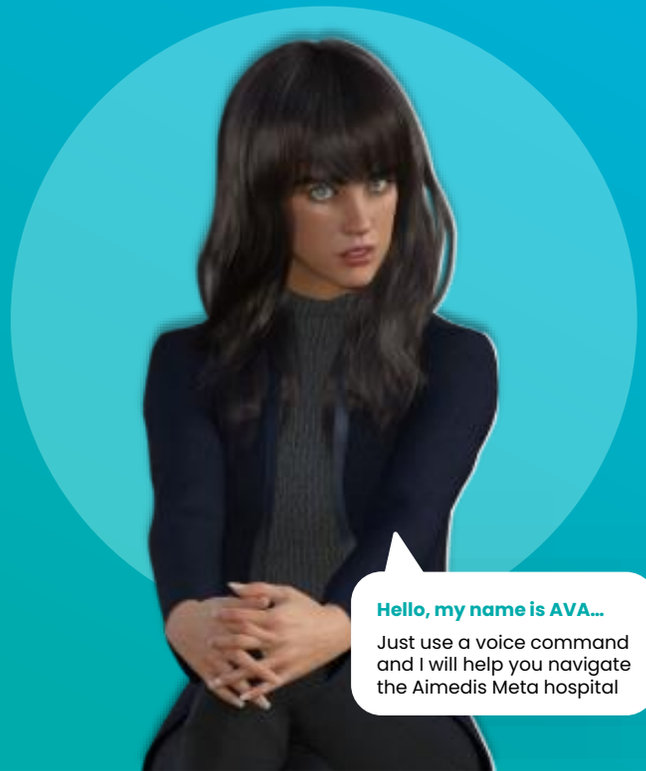
Admin Staff

24/7 admin monitoring will prevent bullying, the spreading fake information or other misconduct, cultivating a safe space for everyone to make Aimedis Health City a secure and comfortable place to be.

MEET AVA, THE AIMEDIS VIRTUAL ASSISTANT

Ava is our AI-supported assistant, here to help patients, doctors and other users make the most of the apps, features and spaces inside Aimesis Health City.

She will lend a helping hand and a soft touch to the world of virtual healthcare and bridge the gap between the real world and the metaverse, making everyone feel seen, heard and welcome.



Hello, my name is AVA...
Just use a voice command and I will help you navigate the Aimesis Meta hospital



BUILDING THE BIGGEST HEALTHCARE SPACE IN THE METAVERSE.

In the real world, there are only so many practices, specialists and patients that can fit under one roof. This will change with the arrival of Aimesis Health City, a single comprehensive virtual healthcare platform that can be accessed by anyone, anytime and anywhere.

Aimesis Health City will reimagine the interactions between different stakeholders in the field of healthcare, providing companies, creators and institutions with ample opportunities to augment, experiment with and benefit from this new virtual space. As the provider of the first healthcare metaverse, Aimesis is well-positioned to reap the rewards that will come by bringing together this diverse set of players.

We invite you to join us in this journey.

Available on all supported devices:



Powered by:





aimedis

