

See the world's best doctors in YOUR office

Or in the comfort of your own living room. Or from your beach resort.





Personalized medical consultation

MDsquare is a new teleconference app that connects patients to doctors, with 24/7 on-call language interpretation services.

Whether you're travelling abroad or have a jampacked workday, you don't have to worry about falling ill anymore.

Blockchain automation for telemedicine

Built on the blockchain, MDsquare allows us to create a seamless ecosystem for healthcare. Beyond merely securing your sensitive medical information – a feat in itself – the blockchain connects patients, doctors, interpreters, and eventually hardware and software companies, pharmaceutical companies and other healthcare providers as well.

Telemedicine is a growing industry, with an expected market worth of \$111 billion by 2025, according to a 2017 study by Grand View Research, Inc. With MDsquare, telemedicine is made much more convenient for both patients and doctors: you can share your encrypted medical files with any doctor you choose from anywhere in the world, using only our app on your mobile device.

You can share your encrypted medical files with any doctor you choose





What MDsquare can do for:

Patients

Find the doctor best-suited to your needs and enjoy a tele-consultation "house call" in the comfort of your own living room.

Doctors

Connect with your patients in a professional setting without the hassle of an over-packed clinic, and receive immediate payment.

Language barriers

For when a doctor and patient speak different languages, interpreters are always available to provide translation services both ways.

New features coming soon:



Data integration

Software developers and IoT wearable manufacturers will bring patient life data to doctors, to help provide even better care.

Care providers

Physiotherapists, health trainers and physician's assistants will meet with patients "IRL" to extend the doctors' reach.

Pharmaceutical services

Consult with pharmacists for OTC medicine, and have your MDsquare doctor send prescriptions directly to your pharmacy.



Modernizing MedTech

Our new token, TMED, will help create a fair health-care ecosystem, while smart contracts enable automatization. Doctors, patients and others in the healthcare ecosystem who take part in building a healthy, anonymized data-sharing economy will also be rewarded with loyalty points that they can easily convert to fiat currencies like US Dollars, and can also be used to pay for MDsquare services.



TMED tokens

- Paid to all service providers.
- Staking tokens ensures benefits.
- Can purchase loyalty points directly.

IoT integration

Doctors can check up on patients' lifestyles via smart wearable data, patients rewarded with tokens.

Smart contracts

Enables video calls, data monitoring, autopayments, IoT API application and more.

Medical confidentiality

Your medical records are 100% secured via encrypted blockchain hashes.



"Twice while traveling, I experienced how frustrating it can be to bring an ill child to a foreign hospital where doctors don't speak your language and medical costs are much higher. So, I created a solution."

Paul Oh Co-Founder and CEO

We care about your kids

Virus-ridden hospital and clinic waiting rooms are not ideal places to take children, who get sick so much more easily.

Avoid the germs

See your paediatrician without the extra germs or fuss of the clinic.

Enjoy your trip

Bring your children abroad without fear of a sudden illness ruining your vacation.









Jane's story

Imagine that Jane is diagnosed with a disease that's rare in her own country, but all too common halfway around the world in Korea. Because of this, Korean specialists are the best trained in the world, have the most hands-on experience and are using new palliative techniques. Rather than having to jump on a plane, Jane can pull out her phone and connect with a leading doctor the same day.

MDsquare puts a complete medical team at Jane's disposal. Blockchain-based payments mean Jane can pay just once and the fees are easily split up among professionals and companies that improve Jane's standard of care:



The largest portion of the fee goes to the doctor for her consultation.

Jane's fitness wearable seamlessly shares its data with her doctor, and the device manufacturer receives a small payment.

The interpreter who helps
Jane understand the doctor's instructions also takes
a fee.

And Jane can earn tokens too by selling her transaction or medical data to help enhance the service—shared anonymously, of course.



"After 12 years working in dentistry, I began to feel the inconveniences of the medical field. Doctors are stuck in their hospitals and clinics, and patients frequently break appointments. MDsquare changes that."

Paul Oh Co-Founder and CEO

Dr. Park's Story

Hana Park is an internal medicine specialist working at a big hospital. As she is pregnant, she is unable to go to work for some months. MDsquare has her covered. She can work from the comfort of her own home without spending the whole day on her feet, leveraging her professional experience and continuing to help people all around the world.



Our Team



Paul Oh
Co-Founder & CEO

- M.S. in Dentistry, Yonsei University
- B.S. in Electronic Engineering, Yonsei University
- Founder of Eversmile Orthodontic Clinic, Korea (3 branches)

Paul Oh is a successful dentist in his native South Korea and now runs three clinics across the capital megacity of Seoul. Frustrated by the inability of doctors to take medicine beyond the clinic and also trained as an engineer, Paul began to look for technical solutions several years ago but always found a missing component. The rise of blockchain provided a solution that was fair to both doctors and patients, and could build a truly modern medical ecosystem.



Robert Hwang
Co-founder and CMO

- B.S. in Electronic Engineering, Yonsei University
- Microsoft Corp., Industry Business Development Director
- SK Telecom, New Biz & Global IT Director
- Accenture, Business/IT Strategy Manager



Yong Woo Chun

- B.A. in Chemistry/Economics, University of Chicago
- Microsoft Corp., Principal Cloud Solution Architect
- U.S. Dept. of Transportation, Chief Solution Architect
- KT Corp., Executive IT Architect
- IBM/Samsung, Senior Enterprise IT Architect

How to get involved

The TMED token sale will start in July. Please visit our website and sign up for our mailing list, or join our Telegram channel to stay informed of the most up-to-date details as soon as they're released.

www.mdsqr.com



