



SHAPING THE FUTURE of eHealth



Company

OVERVIEW

Founded in 2007 in Athens, Greece, Telematic Medical Applications Ltd (TMA) stands at the forefront of telemedicine and eHealth integrated solutions. TMA specializes in creating innovative solutions that combine advanced health information systems and state-of-the-art medical equipment. Our services are designed to provide accessible, cost-effective healthcare through cutting-edge technology and Artificial Intelligence, ensuring reliable and instant communication between doctors, patients, and medical equipment globally.



OUR Mission

At TMA, our mission is to utilize the latest advancements in technology to improve the quality of life and healthcare accessibility for patients worldwide. By integrating Ai-powered systems with health information technologies, we aim to deliver proactive, preventative care that reduces costs and enhances patient outcomes. Our solutions are tailored to meet the diverse needs of various industries, from healthcare facilities and maritime operations to remote and underserved communities.

Key Services

AND SOLUTIONS



TMA offers an array of cutting-edge services and solutions tailored to meet diverse healthcare needs. Each solution is crafted to enhance medical accessibility, ensure patient safety, and provide reliable and secure health data management. Our portfolio includes the following key services and solutions.

1

Noah Ark of Health (No.A.H.)

Specifically designed for maritime use, No.A.H. is a portable, self-contained telemedicine system. It supports accurate patient assessments with integrated medical devices and a robust, user-friendly interface certified by Inmarsat.

2

ePokratis Welfare

An electronic personal health record system with telemedical capabilities, allowing patients and authorized medical personnel to access and manage health data securely online.

3

Portable Diagnostic Units

Our portable telemedicine units include diagnostic devices such as blood pressure monitors, glucose meters, 12-lead ECGs, pulse oximeters, spirometers, and more. These devices transmit data securely to specialized medical professionals for real-time analysis and advice.

Key Services

AND SOLUTIONS



At TMA, we are dedicated to advancing the frontiers of medical technology to enhance the services we provide to our patients and partners. Our Ai-driven solutions are meticulously crafted to integrate seamlessly into daily routines, thereby elevating the efficiency and effectiveness of healthcare delivery.

4

Ai-Powered Vital Sign Monitoring

Launching this year, our Ai application allows users to measure vital signs remotely using just a camera. This tool provides information on heart rate, mental stress level, oxygen saturation, HRV, and more, making it accessible via smartphones, tablets, and laptops without additional wearables.

5

Health Emergency Medical Services (HEMS)

TMA supports hospitals, insurance companies, and patients by utilizing telemedicine systems with Ai capabilities, reducing costs, and minimizing patient stress while expanding healthcare capabilities.

6

Healthcare Content Management (HCM)

Comprehensive solutions for consolidating and managing medical data efficiently, ensuring secure and accessible healthcare information.

NOTABLE

Achievements

TMA has recently achieved several significant milestones, particularly in collaboration with the Hellenic NHS



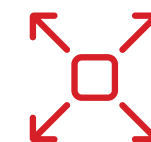
The National Telemedicine Network of Hellenic NHS

Successfully connected 32 healthcare centers on Greek islands with 12 hospitals in Attiki, enhancing accessibility and quality of care.



European R&D Initiatives

TMA's Research and Development Department actively participates in various EU-funded initiatives, focusing on the integration of AI and robotics to advance healthcare systems and enhance service delivery across Europe.



Expansion of the Hellenic NHS

Currently in the process of connecting an additional 312 healthcare centers across the Hellenic NHS, further extending the reach of telemedicine services.



Syros General Hospital

Transformed the hospital into a fully digitalized network system, streamlining operations and improving patient care.



Innovations and Future Outlook

TMA continuously strives to be proactive in the field of telemedicine, consistently developing new methods and Ai systems to maintain a competitive edge. Our commitment to innovation ensures we remain leaders in providing advanced telemedicine solutions. As telemedicine gains broader acceptance, TMA is poised to expand its reach and impact, contributing to a healthier and more connected world.



CLIENT Commitment

We believe in providing high-quality, cost-effective solutions that meet the needs of our clients. Our 24/7 support ensures that clients receive timely assistance, fostering trust and long-term partnerships.

T M A Leadership

Under the visionary leadership of Dr. Philip Sotiriades, TMA leverages its expertise and partnerships with leading institutions like NASA and Silicon Valley to deliver top-notch telemedicine solutions. Dr. Sotiriades' commitment to advancing telemedicine and eHealth has positioned TMA as a trailblazer in the industry.



Conclusion

TMA is not just shaping the future of healthcare; we are actively creating it. With our innovative solutions, dedicated team, and unwavering commitment to excellence, we are transforming the way medical services are delivered and accessed worldwide. Join us on this journey towards a healthier, more connected future.

TMA

TELEMATIC MEDICAL APPLICATIONS



151 Al. Papanastasiou Avenue,
Piraeus, PC 18533 , Greece



+30 211 1165 330



info@tma.gr



www.tma.gr

