







METIS CYBERSPACE TECHNOLOGY SA, established in 2016, specializes in the development of innovative solutions that empower shipping companies towards their journey to digital transformation.

Based on a team of skillful engineers with considerable expertise in mechanical & naval engineering as well as extensive business know-how in shipping, METIS has managed in a short period of time to make a significant impact in the Global Maritime Industry.

METIS, offers an intelligent, solution through which executives of various roles and from multiple levels of management, are able to accomplish their everyday tasks, plan upcoming events, diagnose problems, resolve critical issues and make justified decisions. Companies that use the METIS platform enjoy significant benefits that help them stand out from the competition, such as:

- Achieve operational efficiency
- Optimize F.O. Consumption
- Enhance the planned maintenance process
- Manage the environmental footprint
- Ensure regulatory compliance.







Since Oct. 2019, METIS maintains a strong corporate strategic affiliation with ERMA FIRST best-known in the shipping industry for its successful Ballast Water Treatment System that was the first of its kind, type-approved by the US Coast Guard.



Established:

in 2016

Our People:



65

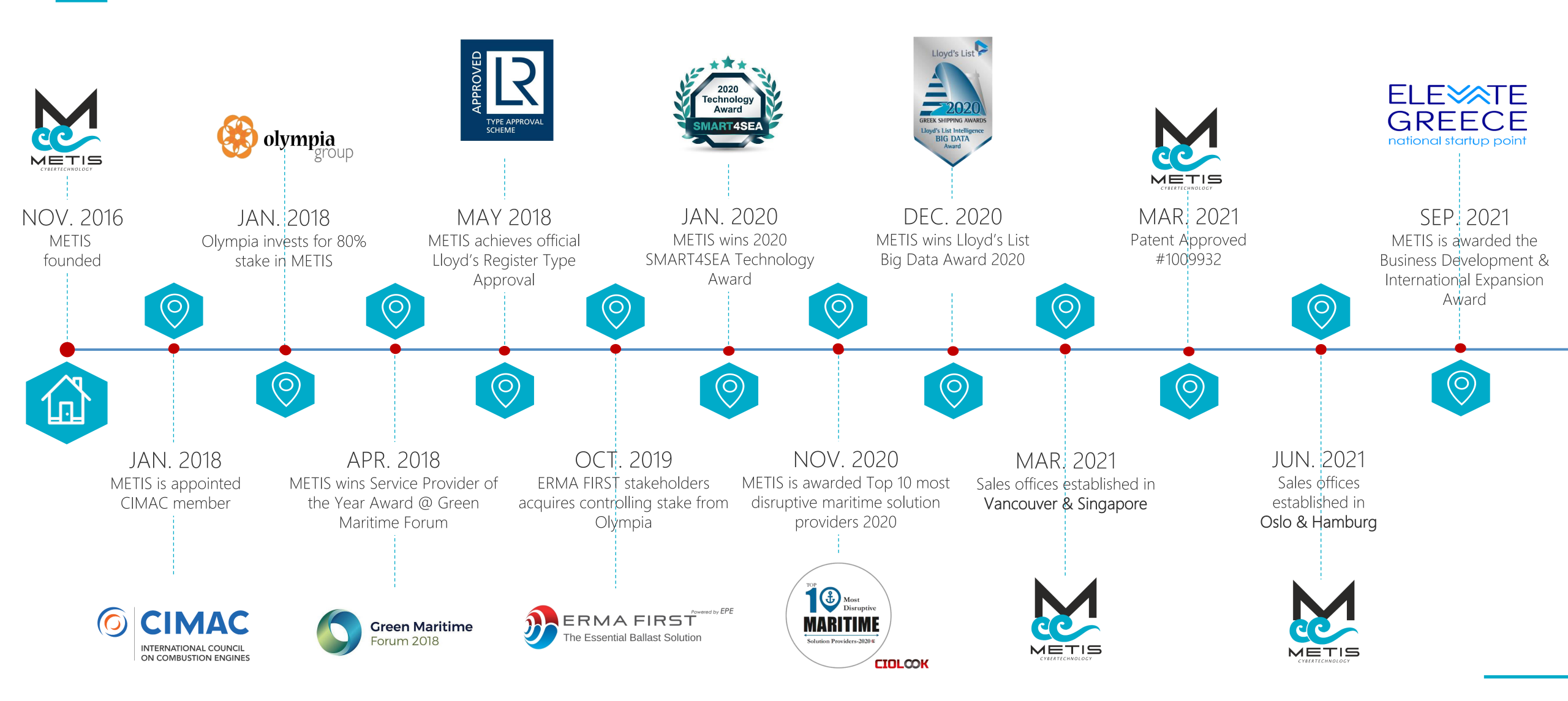
Engineers, IoT experts, IT & Cloud Computing, Developers, Data Analysts, AI & Machine Learning Experts



METIS in a timeline



MAJOR MILESTONES SINCE THE FOUNDATION OF THE COMPANY



End-to-End Digital Transformation Solution for the Shipping Industry

Automated Data Acquisition

Real-Time Monitoring & Predictive Data Analytics
Powered by A.I.

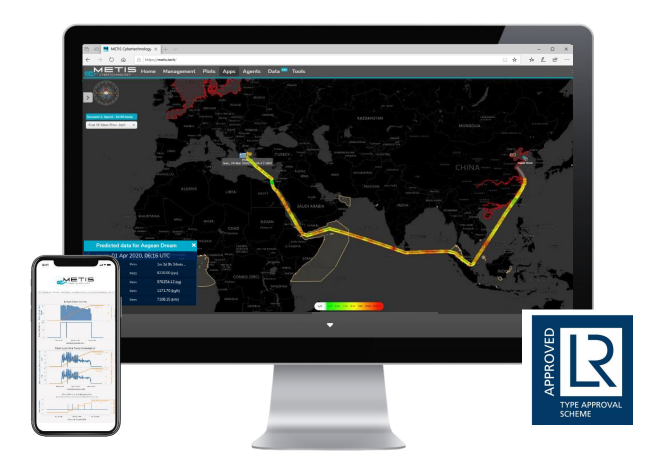
Performance Evaluation & Consulting

EQUIPMENT

CLOUD SOFTWARE

PROFESSIONAL SERVICES





METIS carries a heritage of more than 10 years experience in the areas of data acquisition, vessel monitoring and performance evaluation. All this business knowhow has been transferred to an end-to-end digital transformation platform that enables shipping companies to have an accurate and reliable view assessing the past performance of their vessels, monitor their operating status at present and eventually predict their future behavior.

ASSESS

PAST PERFORMANCE

MONITOR

PRESENT OPERATION

PREDICT
FUTURE BEHAVIOR

"You can't manage what you don't measure"

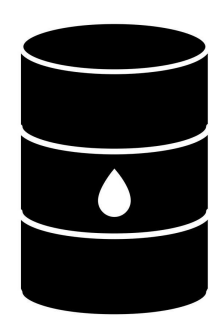
Peter Drucker



Highlighted METIS Services

DOMAINS OF TRUE VALUE





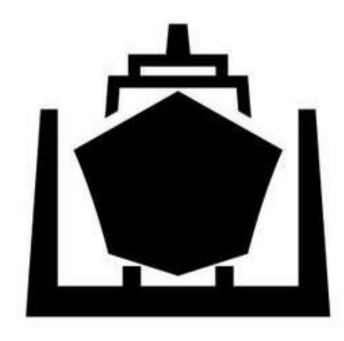
F.O. Consumption Analysis & Optimization



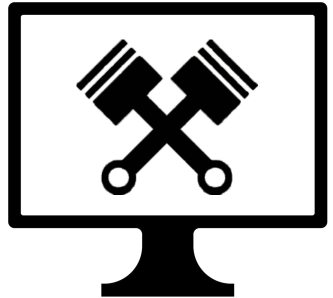
Planned Maintenance Optimization



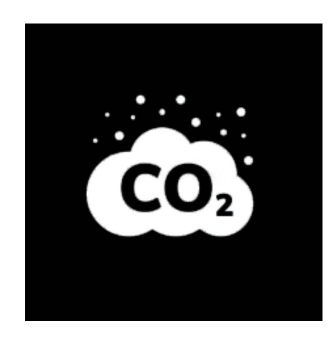
Voyage Analysis & Performance Evaluation



Hull Fouling Analysis



Performance Monitoring &
Evaluation of Machinery
Equipment
M/E, Diesel Generators, Boilers, Ballast, Scrubbers



Emissions & Regulatory Compliance Monitoring



Charter Party Agreement
Monitoring & Claims Management



Route Cost Prediction & Optimization

THE TECHNOLOGY THAT HAS REVOLUTIONIZED THE SHIPPING INDUSTRY

Al based systems being able to process huge volumes of data and apply human-like intelligence and business knowhow, redefine the concept of performance management and optimization for the global shipping community.

METIS utilizes the power of Artificial Intelligence to develop services that enhance the operational efficiency of the maritime industry. We deliver technology and expertise that enable shipping companies to:

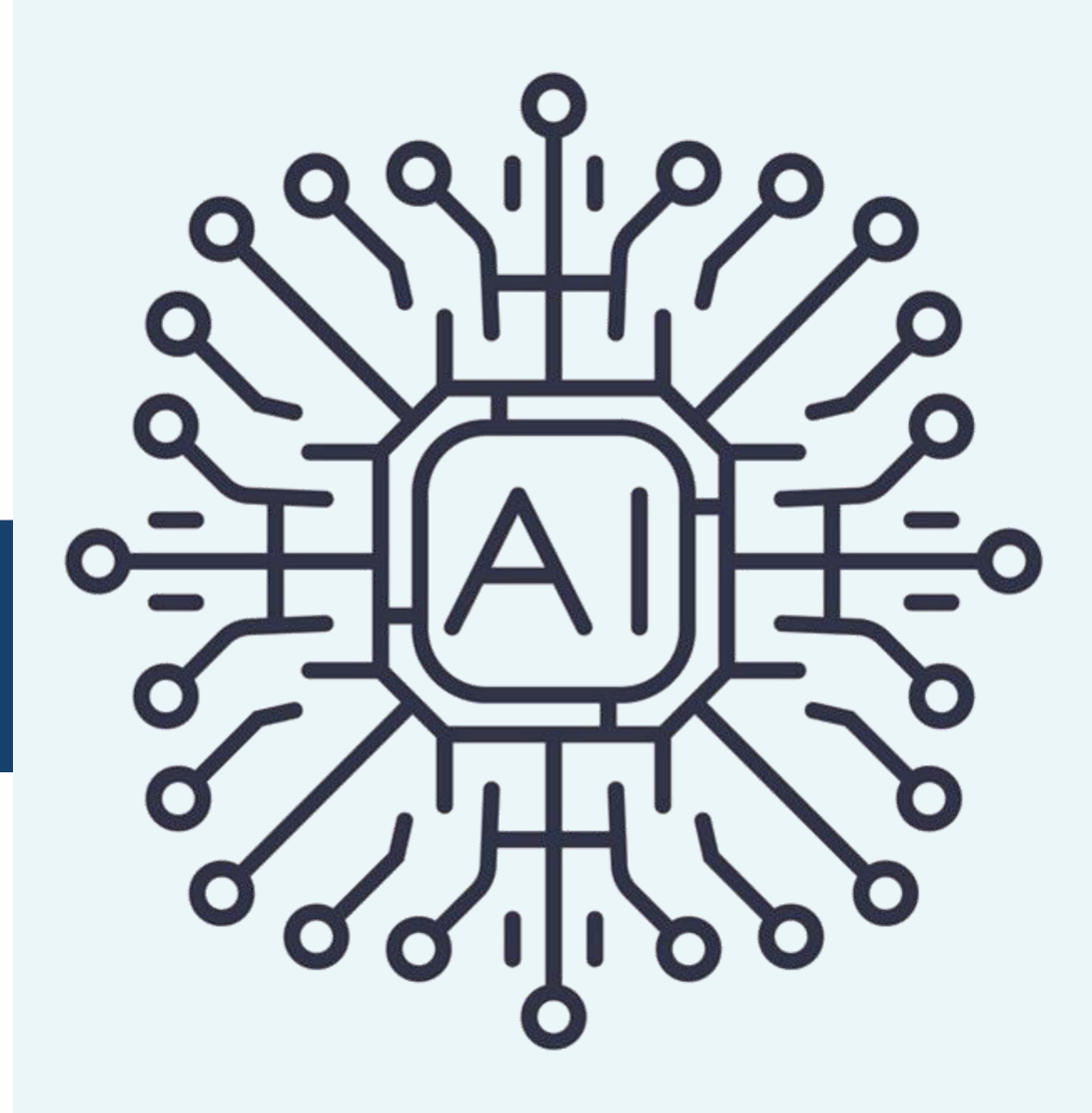
- Uncover complex patterns of behavior
- Generate valuable cause & effect correlations
- Identify optimum operating points under any condition
- Mitigate inefficiencies

DECISION MAKING driven by A.I.

The game-changing value of A.I. in shipping has to do greatly with the ability to accurately predict the operating performance of the vessel as well the behavior of her various mechanical components in the future. The decision-making capacity of the companies who use it is greatly enhanced while at the same time they gain a significant competitive advantage.



Virtual Personal Assistant is a unique concept introduced by METIS for the first time in global shipping. Through this concept METIS implements a virtual employee which monitors the vessels in a 24x7 basis and interacting with the users in plain English (through a chatbot like interface) is able to retrieve instantly, any kind of information, provide specialized analysis, send alerts for critical events and automatically deliver predefined reports.



Advanced Digital Services and A.I.

FOR A MORE SUSTAINABLE SHIPPING

Protect the environment while at the same time helping shipping companies to:

- Achieve their sustainability targets & KPIs
- Reduce their environmental footprint
- Ensure regulatory compliance

Sustainable shipping is gradually getting more attention and becomes integral part of organizations' corporate strategy. Metis provides technology and expertise that combine performance assessment with emission monitoring, enabling shipping companies to achieve their sustainability targets and KPIs, manage effectively their environmental footprint as well as keep track of their compliance with the regulatory framework to be set in effect in the years 2020, 2030 & 2050 respectively.

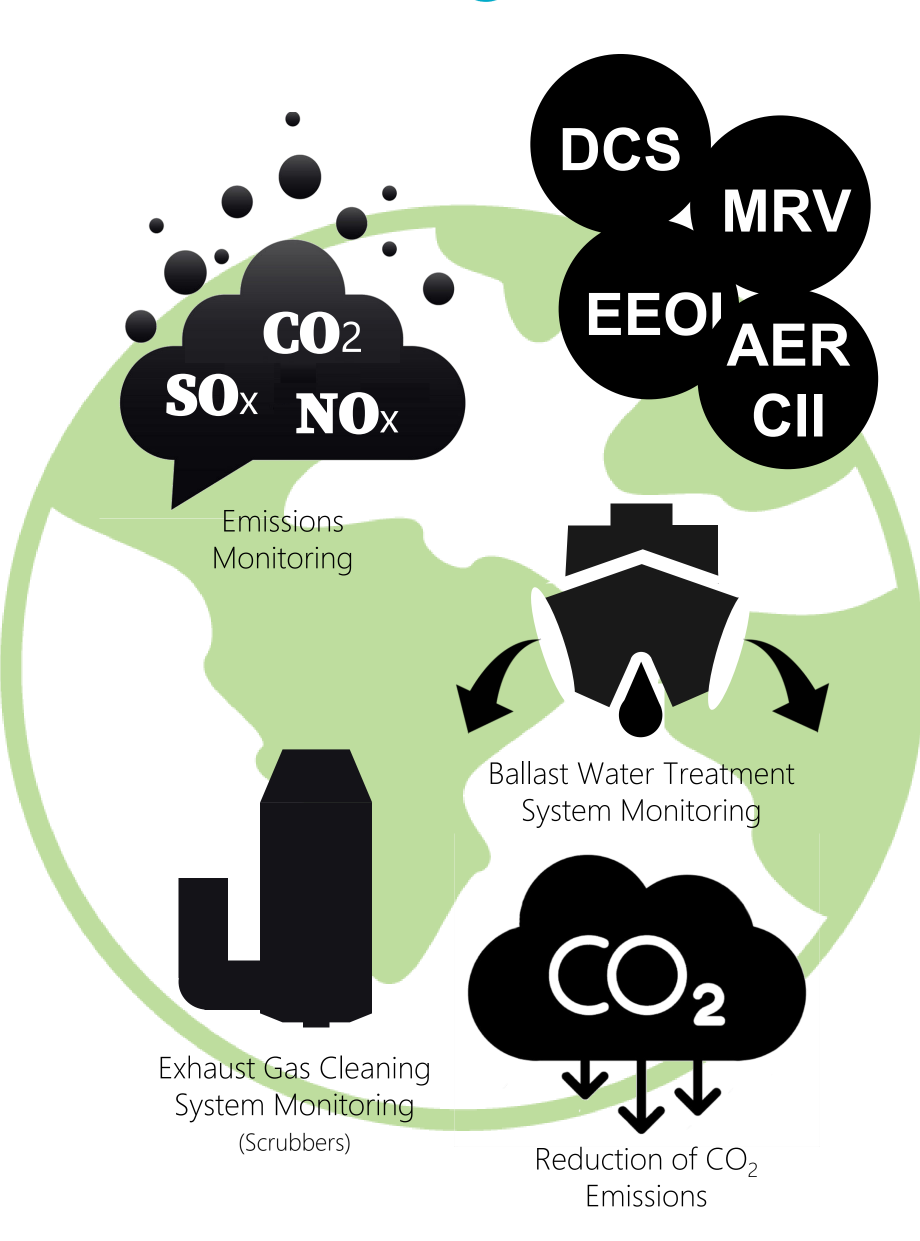
In accordance with











Happy Customers

INDICATIVE REFERENCES











Greece - Cyprus



Greece







Singapore









OLYMPIC SHIPPING & MANAGEMENT PLEIADES SHIPPING AGENTS S.A. Greece Greece

Neptune Lines Greece















Greece

Atlantic Bulk Carriers



Lavinia Bulk LTD Greece



Thenamaris

Greece

Arcadia Greece





OCEONIX Services Limited

ESVAGT Denmark



OCEONIX SERVICES UK



Customers



>27 Registered Vessels



METIS IoT Devices



>6.3 billion Measurements / Month





Greece

PIONEER MARINE





METIS Cyberspace technology S.A 4 Sachtouri str. & 2 Posidonos Av., 176 74, Kallithea, Athens, Greece www.metis.tech - info@metis.tech







