

SUR



Directory of Participants

PRIS

Posidonia - The International Shipping Exhibition

INGLY

01. - 05. June 2026 | Athens, Greece

INGE

www.advantageaustria.org

NIOUS

Meet 5 leading Austrian companies in the fields of guest internet access control, biological concentrates for environmentally friendly oil spill clean-up and fire protection, burner technology, specialized high-resolution 360° camera systems for the cruise and yacht industry, and autonomous underwater inspection — all seeking new cooperation opportunities in Greece.



ADVANTAGE AUSTRIA
AUSTRIAN EMBASSY – COMMERCIAL SECTION
Christoph Sturm
The Austrian Trade Commissioner
Vas. Sofias 79
GR-115 21 Athens
T +30 210 884 37 11
E athen@advantageaustria.org
W www.advantageaustria.org/gr



Thank you for visiting our ADVANTAGE AUSTRIA Pavilion at Posidonia 2026. We are very pleased to participate once again in Greece's flagship exhibition and one of the major international shipping fairs.

Austria recognizes with great pleasure that Greece is a driving force in the global shipping industry. With 5,124 vessels and a cargo-carrying capacity of 398 million DWT, the Greek-controlled commercial fleet is the undisputed world market leader in this respect.

Greek shipowners are not only highly appreciated customers, but also valued partners for Austrian marine equipment manufacturers and suppliers. As market insiders, they acknowledge the fact that Austria truly is a hidden champion in this field.

The 5 Austrian companies represented at our Pavilion cover a wide spectrum of maritime interests: guest internet access control, biological concentrates for environmentally friendly oil spill clean-up and fire protection, burner technology, specialized high-resolution 360° camera systems for the cruise and yacht industry, and autonomous underwater inspection.

I am very confident that these companies can substantially support your business as world-class partners.

I would like to wish you fruitful cooperations.

Καλές δουλειές!

Yours sincerely,

Christoph Sturm
The Austrian Trade Commissioner

PARTICIPATING COMPANIES



Internet Access Control



Environmentally-friendly oil spill clean-up and fire protection



Burner technology



High-resolution 360° camera systems



Autonomous underwater inspections



IACBOX by Asteas Technologies GmbH

Bruggfeldstr. 5, 6500 Landeck

T +43 5442 62877

E office@asteas.com

W www.iacbox.com

IACBOX

Internet Access Control

**Easy, reliable,
independent WiFi
for passengers,
crew and guests.**

iacbox.com



© Asteas Technologies GmbH

The IACBOX enables IT professionals to supply an intelligent software solution for providing guests with managed Internet access in wireless, wired or mixed network environments. Functions include user authentication, bandwidth management, filtering, logging as well as security and billing options.

More than 8,000 systems already rolled out, 20 years of experience and continuous development confirm that the IACBOX is a secure and future-proof product that is here to stay.

IACBOX - YOUR PROFESSIONAL WIFI PORTAL

Internet access for guests, employees, visitors, customers, passengers on a professional level.

Ideal for the portfolio of local IT consultants as well as for hotels, schools, public areas, train stations, passenger ships, etc.

The IACBOX supplies a legally-compliant, low-maintenance, future-proof solution, not only for new customers but also for partners such as resellers, system integrators, professional IT providers, etc.

Asteas Technologies is able to support them with its know-how.

Industry: Software & IT

Company is looking for: customers



BIOVERSAL International GmbH

Endresstr. 54, 1230 Vienna

T +43 1 960 74 68

E info@bioversal.com

W www.bioversal.com



BIOVERSAL International GmbH is responsible for the global distribution, consulting services and marketing of the "BIOVERSAL® Advanced Biotechnology Product and Application".

The "BIOVERSAL®" brand encompasses the development and production of the high performance biological concentrates Bioversal HC, Bioversal QF and Bioversal RC.



There is already clear evidence that these products have been successfully implemented in the fields of industrial fire protection & safety, O&G, aviation and shipping, explosion protection, eco-hazard control, bioremediation, water treatment and industrial cleaning. "BIOVERSAL®" is registered with the German Patent Office and the European Patent Office.

BIOLOGICAL CONCENTRATES

Environmentally-friendly oil spill clean-up and fire protection



The principal products of BIOVERSAL® (Bioversal HC, Bioversal QF and Bioversal RC) are high-performance biological concentrates. These concentrates require no hazard symbols and are more efficient and cost-effective than conventional synthetic fire-fighting foams or dispersants used to tackle oil spills in the sea, rivers or lakes.

© BIOVERSAL International GmbH

BIOVERSAL® combines many advantages in one technology:

- better fire-fighting and oil-repellent performance
- biodegradability effects on oil and fuel spills
- active protection of the environment

Industry: Aerospace / Security, Chemicals / Plastics, Environmental Technologies

Company is looking for: customers



DUMAG GmbH

Am Kanal 8-10, 2352 Gumpoldskirchen

T +43 1 712 41 05

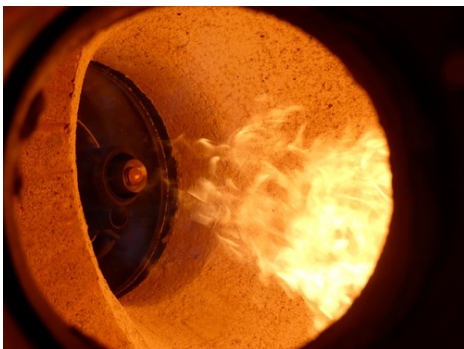
E office@dumag.com

W www.dumag.com



For decades, the name DUMAG has stood for exceptional achievements in the field of burner technology. In addition to the already legendary ultrasonic nozzle, globally unique process solutions for demanding tasks have been developed and implemented.

Many years of experience and technical competence in the field of combustion technologies form the basis for the successful implementation of demanding projects.



Customers benefit from DUMAG's unique burner technology and modern control philosophy as an integral part of the pre-assembled modular combustion systems.

BURNER TECHNOLOGY

- Treatment of exhaust gases and liquid waste
- Industrial exhaust air purification
- Tank farm exhaust gas treatment
- Wastewater incineration
- Sulphur recovery
- Boiler and process firing systems

are typical applications for DUMAG services, products and systems.

Industry: Plant Engineering & Construction / Smart Factory, Environmental Technologies

Company is looking for: customers



© DUMAG GmbH



PANOMAX GmbH
Landesstr. 23, 5302 Henndorf am Wallersee
T +43 6214 20601
E office@panomax.com
W www.panomax.com



© PANOMAX GmbH

Panomax Cruises & Yachts offers specialized high-resolution camera systems with up to 360° views, exclusively for the cruise and yacht industry. The technology provides interactive live views, time-lapses, privacy protection, and extensive marketing tools.

The company delivers interactive digital travel experiences for a global audience based on the highest image quality.

**REFERENCE INSTALLATION:
MARITIME & NEW BUILD PROJECTS**

**Strategic Partnerships, Cruise Line Operators,
Shipyards, and Yacht Management Firms**

Panomax is seeking to establish high-profile reference installations within the tourism, cruise and yachting markets. We offer our full portfolio of high-resolution live imaging to provide stakeholders with unparalleled visual oversight and guest engagement tools.

Panomax is looking for visionary cruise lines, shipyards, or maritime partners for initial flagship installations and long-term commercial collaborations.

Industry: Sports / Leisure, Software & IT

Company is looking for: customers

subdron

Subsea Intelligence:
Navigate. Process. Predict.

subdron GmbH

Hoheneggerstr. 14, 6923 Lauterach

T +43 664 9238226

E info@subdron.com

W www.subdron.com



subdron GmbH is an innovative deep tech startup redefining underwater inspections through precise close-range navigation for AUVs and automated data processing. With state-of-the-art sensors, robotics and AI, subdron enables safe, efficient and repeatable inspections of port infrastructure, quay walls and ship hulls.

The goal: to detect anomalies more quickly and reliably and provide significantly higher data quality.

AUTONOMOUS DETECTION OF ANOMALIES ON UNDERWATER INFRASTRUCTURE

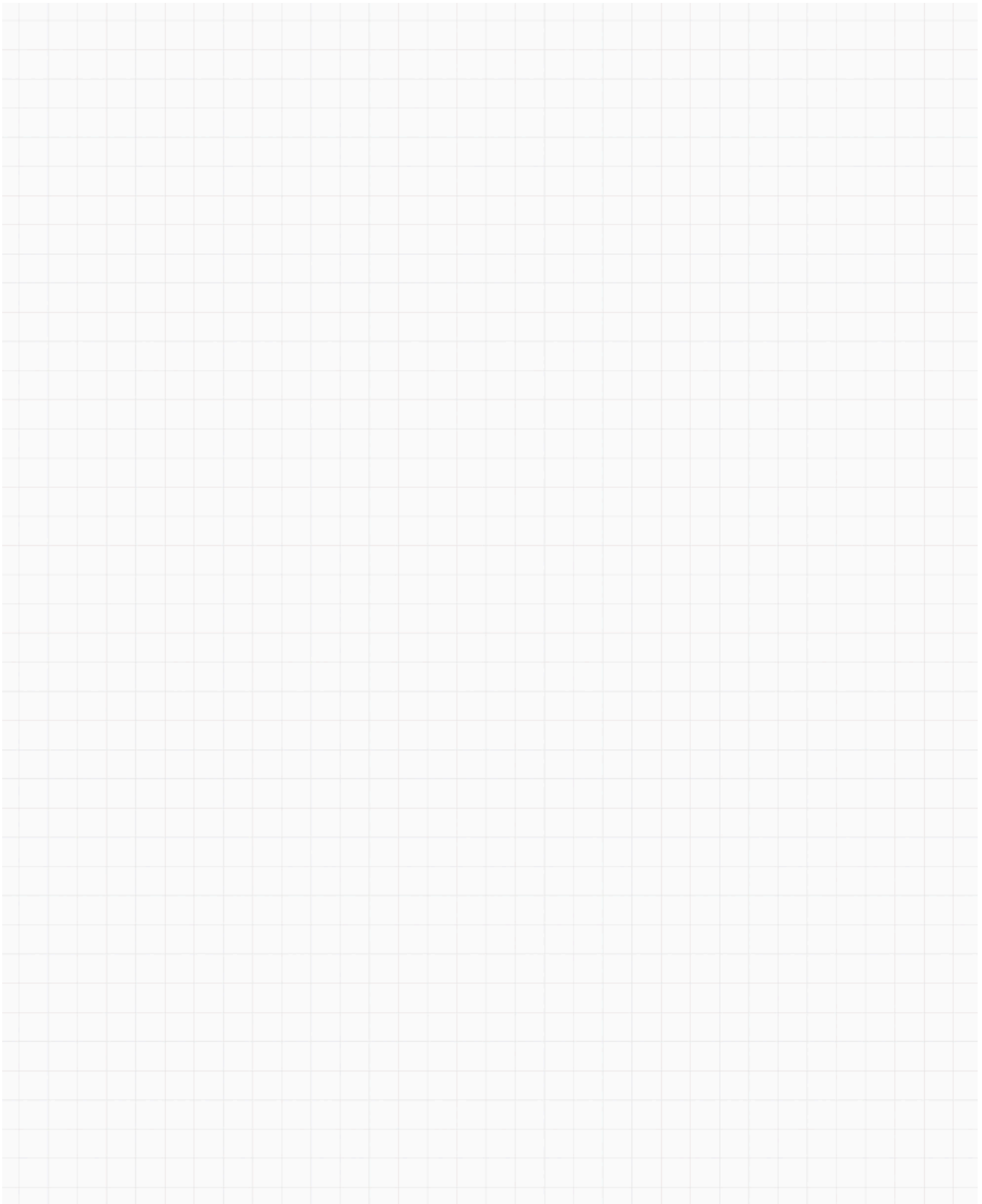
The company's mission is to support operators of critical underwater infrastructure with scalable, cost-efficient and environmentally-friendly solutions for precise condition monitoring, planned maintenance measures and more sustainable operations.

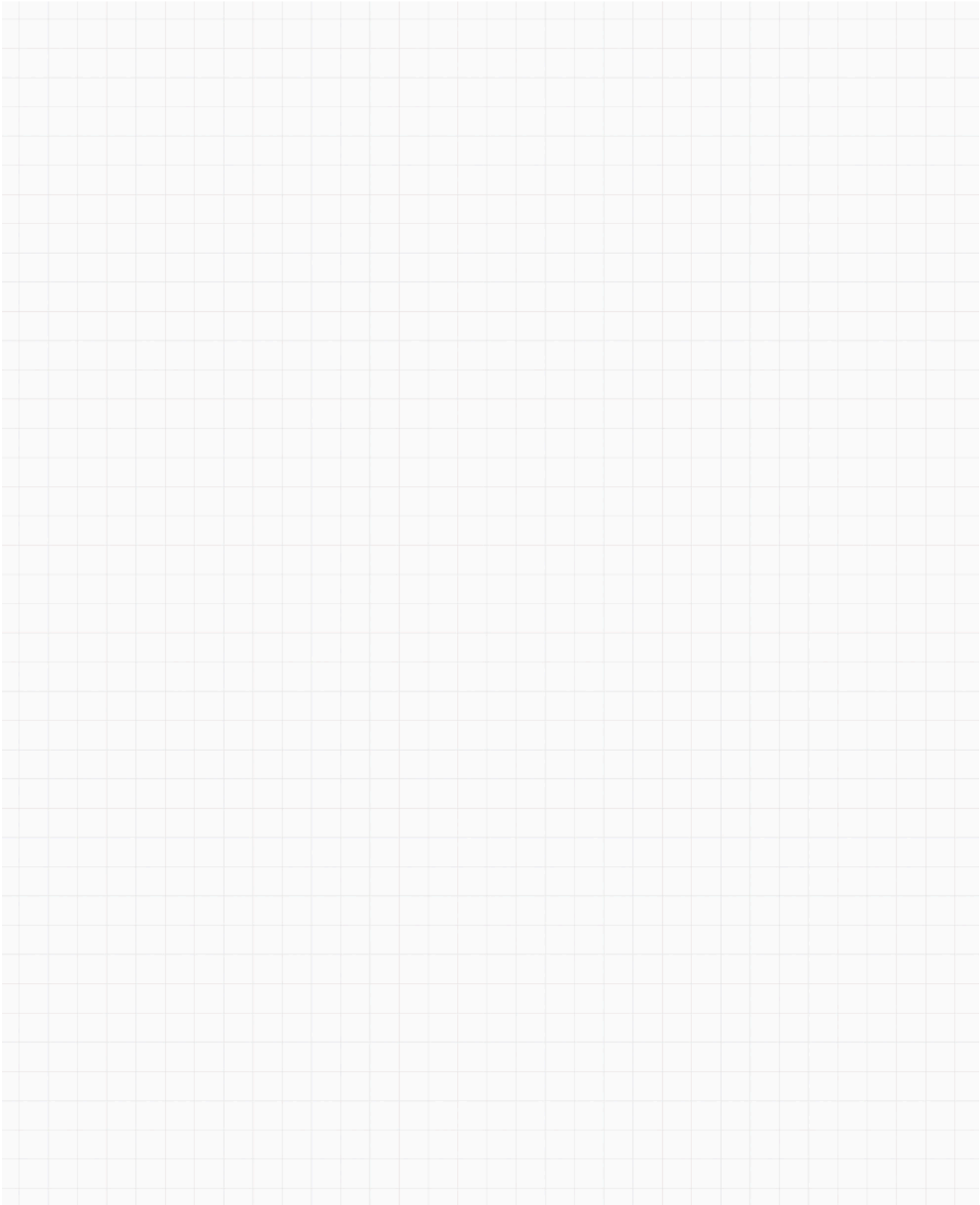
Industry: Maritime Industries, Software & IT

Company is looking for: customers



© subdron GmbH





powered by:



Federal Ministry
Economy, Energy
and Tourism
Republic of Austria

