UNMANNED SYSTEMS, ROBOTICS AND UNMANNED AERIAL VEHICLES & SMART MOBILITY

Unmanned systems at sea, in the air and on the ground form the spearhead in the integration of innovative technologies in our lives. Autonomous vehicles, drone delivery, flying taxis. Some of them are already here, and their integration into our daily lives is happening more swiftly than we can imagine.

In coping with the serious challenges of the COVID-19 pandemic, these systems have offered immediate and exceptional solutions as quarantine and social distancing enforcement tools, as well as identification, remote control and treatment, medical supply delivery, etc. The recent year has accelerated considerably the development and integration of autonomous vehicles in all fields.

Unmanned systems continue to revolutionize the security realm - following the steps of the unmanned aerial vehicle revolution, we are witnessing a new revolution with the integration of drones and robots as an integral part of the force.

Israel has been a world leader in the development of innovative solutions in the unmanned systems field, and its advanced, proven technologies have been part of the world's leading military and civilian systems.

iHLS is proud to present AUS&R 2022 - Unmanned systems, robotics, and unmanned aerial vehicles and smart mobility the 10th annual event.

The conference is a business and academic meetup designed to discuss the most updated technologies in the field in Israel and abroad.

This year's conference will be held in collaboration with AUVSI Israel and AEAI.

The conference chairman is Colonel (res.) Ofer Haruvi

An expert in remotely manned systems for over 30 years.

The conference will include lectures by leading experts from industry and academic.

AUS&R is a platform for businesses to exhibit the latest developments in unmanned systems, robotics, and unmanned aerial vehicles and smart mobility. AUS&R gives the opportunity to connect with a global and local industry, entrepreneurs, academy, government, investors and more.



This year's conference will focus on:

- Autonomous systems air, sea, land
- **Smart transportation**
- **Autonomous vehicles Air mobility**



Target Audience

A special opportunity for professional meetings and business networking among leading experts in the field - industries, defense companies, integrators, r&d groups, academics, entrepreneurs, investors, and potential customers.

- Security and civilian companies
- Air, ground, and maritime consumers and end-users in the civilian and security realms

Algorithm developers, software and hardware engineers

- **Project managers**
- **Development and system engineers**
- Autonomous and robotic systems experts **System integrators**
- Technological leaders, CTOs, R&D, VPs, CEOs IDF and security services technological units
- **Academic experts**

Investors and entrepreneurs

Consulting firms



A professional, comprehensive conference with plenary sessions by the leading experts.

https://ausr.i-hls.com/

REGISTER!

FOR MORE DETAILS ON PRESENTATION / BOOTH / SPONSORSHIP: