

Dutch - French innovation mission 2021 - 2022

Webinar: Photonics in Security and Defence

Thursday 14 October, 15:00 - 17:00

Moderator: Ron van der Kolk

Welcome

Ron van der Kolk - PhotonicsNL

Ziga Valic - Pôle Optitec

Boy Dacier

[Ministry of Economic Affairs and Climate/Netherlands Enterprise Agency](#)

The European Defence Fonds: how to find your way

The Dutch enterprise agency (RVO) supports organizations finding their way towards the EDF. In a short presentation we will give an overview on we facilitate companies in achieving their goals within the EDF, synergies with civil security and highlight upcoming events and missions.

Ziga Valic

[Pôle OPTITEC](#)

How clusters support the EU's Defence Technological and Industrial Base (EDTIB)

European project EU KETs4Dual-Use serves as a "springboard" for European defence and dual-use companies wishing to access international markets, with the aim of integrating global value chains, and to facilitate the development of sustainable long-term partnerships. The presentation will focus on support activities facilitating SME's access to markets in Canada, Singapore and the United Arab Emirates.

Alessandra Liberto

[Nedinsco](#)

Nedinsco BV of the Netherlands - presenting smart optical solutions for Defence, Industry and Space

Nedinsco, the Netherlands Instrumentation Company, is a 100% Dutch Company, established in 1921. We seek partnerships supporting smart and sustainable infrastructure development (eg smart cities). We develop optical sensors for monitoring and control (systems and solutions) and are interested to add Services and SaaS capabilities.

Charles Bazin

[Bertin Technologies](#)

Buiding technologies for future projects at Bertin Technologies

Bertin Technologies is a French intermediate size company with innovative DNA, deeply involved on the most demanding project. We will present our capabilities through our successes and give insights about cross-domain expertize fertilization.

Mark Jacobs

[Optics11](#)

Optics11 – new way of fiber optic monitoring for defense and security

Topics that will be discussed are the general advantages of fiber optics and especially Optics11 unique added values. These advantages will be followed by how they can be applied in the defense and security domain, using for instance hydrophone and FBG technology. We welcome any discussion about (potential) applications afterwards.

Loic Himmesoete

[Exavision](#)

Exavision's optronic solutions for Security & Defense sectors

Exavision is a French SME founded in 1990 bringing together in-house all the human, technical and industrial means to merge mecatronic, opto-photonic, electronic and software processing technologies. This enables the company to design, produce and qualify complex, smart and stand-alone optronic solutions dedicated to security, surveillance, fire detection and counter-UAV.

Wrap up and conclusions