Home ▼ Aerospace Defence Security Space



Subscribe Now **FREE**>

You are here: Home / Aerospace / Smiths Detection to develop narcotics

Monday 4th of December 2023

Smiths Detection to develop narcotics detection algorithm

Smiths Detection today announced that it has been selected for EU funding as part of a consortium to develop an intelligent customs border control screening system (BAG-INTEL) that will automatically detect narcotics in passenger baggage.



Image courtesy Smiths Detection

The consortium is funded by Horizon Europe, the key funding programme for research and innovation of the EU. Smiths Detection's role will be to create an effective narcotics detection

The BAG-INTEL consortium brings together technology providers and customs agencies to solve customs and border control challenges by targeting specific bags needing manual inspection. All bags will be automatically screened for narcotics between unloading from the aircraft and baggage reclaim area. The results of the screening will be combined with data to identify which luggage should be investigated further.

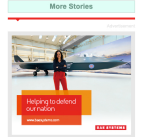
Smiths Detection's algorithm will be developed by leveraging a combination of material discrimination, similar to that used in explosives detection, as well as shape-based, deep learning, which is used for weapons detection. Smiths Detection is an industry leader in the development and application of smart, automatic detection algorithms. Advances in Al-based algorithms have enabled real-time, automatic identification of a fast-growing list of prohibited items. By framing any suspect items, image analysts can make faster, more accurate decisions which increases detection levels while maintaining the necessary flow of passengers and goods. Initially, the algorithm will be designed for the hold baggage and air cargo screening system HI-SCAN 10080 XCT.

Smiths Detection Science and Technology Director, Glenn Tracey, commented: "Smiths Detection is committed to advancing the uptake of digital solutions for everyday detection needs and being part of this consortium is another example of this. The development of the narcotics detection algorithm aligns perfectly with work that we are already doing in this area and will be an excellent addition to the iCMORE family. Most importantly, working closely with our partners is a positive step in supporting the ongoing fight against narcotics and making the world a safer place."

Coordinated by Legind Technologies (Denmark), key members of the BAG-INTEL consortium include research institutes, universities and other technology providers. In addition to the innovative bag tracking, they aim to deliver a digital twin for visualizing, testing, and optimising the BAG-INTEL solution, and a sustainable business model and deployment plan for its Pan-European uptake. In this context, customs agencies from Denmark, Estonia, Greece, Italy and Spain will represent the End User perspective.

Other Stories

- ➤ UK DfT launches airport slot allocation reform
- Element and Magma to extend m-pipe capabilities
 Babcock and Airbus Helicopters to support ...
- Team Marshall brings home gold at WorldSkills UK
- Work on Scotland's largest airport-based solar
- Nova Systems to deliver mission system for Irish
- Stress Map celebrates new capability Summit Aviation selects ELMS Aviation for
- Eve and Flexiet collaborate on simulation
- EasyJet expansion to create 40 jobs at Glasgow



Latest News

UK DfT launches airport slot allocation reform consultation

Consultation

For the first time since the 1990s, the UK aviation industry will have a say on its airport slot regime as the Department for Transport (DT) today launches the airport slot allocation system reform consultation.

UK advances partnership with US and Australia to strengthen security

Security

A landmark security
partnership entered a new
phase today as the
Defence Ministers of the
UK, Australia and United
States met to advance
new programmes on
threat detection, quantum
technology and
autonomous systems.

Hanwha Aerospace to supply BAE Systems with 155mm artillery propelling charges

Charges

Hanwha Aerospace has been awarded a contract worth around \$130 million, to supply 155mm artillery bi-modular charge systems to BAE Systems.

Element and Magma to extend m-pipe capabilities

Element has renewed its strategic partnership with Magma Global, to focus on advancing thermoplastic composite technologies for the energy sector through rigorous testing and validation

Airbus awarded next stage of ESA's TRUTHS mission

Airbus has been awarded the latest phase in the European Space Agency (ESA) TRUTHS mission as part of ESA's Earth Observation Earth Watch programme.

Babcock and Airbus Helicopters to support Direction Générale de la H145-D3 fleet

Babcock and Airbus Helicopters have been awarded a new contract to support the Airbus H145-D3 fleet of the Direction Générale de la Sécurité Civile, an agenc of the French Ministry of Interior that



See us at

About Us

RSS Feeds

© 2023 Advance - All rights reserved

the editorial team or the publisher for any loss occasioned to any person, legal or physical, acting or refraining from action as a result of any statement, fact, figure, expression of opinion or belief contained within this site.

