

AviaVox

Making traveling easy and relaxed is the goal of every airport, and helping airports to do so has always been the main focus of the AviaVox Artificial Voice Systems. For over two decades, natural announcements with AviaVox phoneme technology have been sounding at airports all over the world in a multitude of languages, helping passengers to find their way.

The world of airports is rapidly changing, however, and today's passenger expects a more personal approach and an integrated information flow, in which up-to-date flight information is only one of many services. Without any compromises to its focus on superior quality artificial voice announcements, AviaVox is widening its service package toward an integrated information flow.

From the moment passengers arrive at the airport until they are aboard the aircraft, AviaVox can satisfy the need for information with an integrated app that can combine personalized flight information with positioning and wayfinding, and virtually any other information service the airport wishes to offer.

By making use of its knowledge of languages and the huge phoneme database it has built up over the years, AviaVox is able to offer this service not only in English, but in various other languages as well. This makes the app very attractive for non-English-speaking passengers. Visit AviaVox's stand at Passenger Terminal Expo 2018 to see a live demonstration.

STAND 1304



CONFERENCE SPEAKER SPOTLIGHT

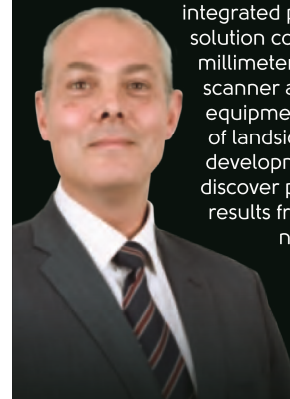
Passenger Terminal CONFERENCE 2018

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SPEAKER: Philip Bamber, assistant VP, Airport Security, Hamad International Airport, Qatar

PRESENTATION: HIA's integrated passenger screening and landside security programs

Philip will reveal how the HIA security program includes a commitment to mutually beneficial research and development in coordination with selected suppliers to improve the effectiveness of passenger screening, while optimizing efficiency and improving the experience. Philip will share some of the recent developments across HIA's screening operation and the outcomes of integrated trials conducted with a number of leading suppliers that provide an integrated passenger screening solution combining WTMD, millimeter-wave body scanner and shoe screening equipment. Those in search of landside security developments will also discover proof-of-concept results from HIA's trials of a new Human Security Radar product, to enhance security in public spaces.



DESKO

NEW PRODUCT!

There is a demand from airports for faster and more efficient barcode scanners at boarding gates and bag drop, and DESKO's new Cube technology platform comprising the variations Cube and PENTA Scanner Cube is tailored to this need.

The Cube technology provides reliable read results from barcodes presented on paper and display screens, such as on a smartphone or tablet. The PENTA Scanner Cube can also record high-quality image scans of passports and ID cards.

Both solutions are characterized by the same ergonomic housing setup, allowing easy mechanical integration in self-service kiosks, counters and gates. The design is optimized to handle all size restrictions and integration challenges presented in the self-service environment.

As well as the proven DESKO scan technology, both product versions are water and dust resistant to IP54 and equipped with scratch and break resistant PERLUCOR glass. These features ensure high durability, making the scanners best prepared for a long life in the self-service environment.

STAND 418



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