

EASP AIR, AERODATA AND AERORESCUE SIGN TEAMING AGREEMENT ON MARITIME SURVEILLANCE AND ISR OPERATIONS

EASP AIR (Schiphol NL), AERODATA (Braunschweig, Germany) and AERORESCUE (Darwin, Australia) signed a teaming agreement in order to strengthen their cooperation for FRONTEX and UK Border Force surveillance missions. This cooperation is focused on operational mission support with special mission aircraft like the multirole (DORNIER) DO328-100.

Pieter Voeten (Managing Director of EASP AIR) emphasizes this teaming is a next step forward to integrate multirole airborne capabilities, innovative missions systems and aerial mission support to governmental bodies and EU Agencies: *"The long experience and extensive knowledge of both teaming partners will guarantee our clients the best efficient and successful mission support"*.

ABOUT EASP AIR

EASP AIR is specialized in airborne operations with multi-role, special mission aircraft. Mission support is delivered on a 'cost per flight hour'-business model. EASP AIR is operating under NL-PART SPO and located at Schiphol.

The EASP Air Mission portfolio comprise Maritime Surveillance, ISR and disciplines like coast guard operations, SAR, tracking of pollution, anti- trafficking/poaching, etc. EASP AIR provide special mission aircraft support to FRONTEX and the UK BORDER FORCE.

DATA TRANSMISSION AND INTEL FUSION PROCESS

Spacemetric's Keystone software provides a solution for multi-source project image data cataloguing, storage, production and distribution. As such, Keystone is a platform for a turnkey maritime surveillance solution comprising mission prediction, data analysis and data fusion. Pieter Voeten: *"Ultimately the provision of an enhanced situational awareness picture is the core product of this comprehensive support"*.

Schiphol, 16 May 2017

more information EASP AIR / info@easpair.nl / P. Voeten / (+31) 20 421 00 10 or (+31) 654 355 688
download text and IMG <http://www.easpair.nl/site/pressreleases.php>
partners online easpair.nl / aerodata.de / aerorecue.com.au / spacemetric.com

