

DTBird® FACT SHEET	
DETECTION MODULE	
BIRD MONITORING NEARSHORE & OFFSHORE	
Study Period:	July 2013 – July 2015
Study Area:	Nearshore & Offshore locations in Atlantic Ocean and Norwegian Sea
DTBird® Detection Module units studied:	DTBird® Detection Module units operating Nearshore & Offshore (3)
Service Period:	Daylight (>50 lux)
Total N° Birds detected within the Surveillance area:	>50.000 birds
GROUPS	Examples of Species detected & identified ¹ with DTBird® Detection Module
Raptors	<i>Haliaeetus albicilla</i>
Crows	<i>Corvus corone</i>
Waterfowls (Ducks, Geese, Swans)	<i>Bucephala clangula, Anser anser, Cygnus cygnus</i>
Cormorants	<i>Phalacrocorax carbo</i>
Hérons	<i>Ardea cinerea</i>
Gannets	<i>Morus bassanus</i>
Gulls	<i>Chroicocephalus ridibundus, Larus argentatus, Larus fuscus, Larus hyperboreus, Larus marinus, Larus michaellis, Rissa tridactyla, Stercorarius parasiticus</i>
¹ Identification performed through the review of video recordings of bird flights detected by DTBird® Detection Module, stored online in DTBird® Data Analysis Platform (DAP).	