The Spanish Customs regularly place service requests to Copernicus Maritime Surveillance (CMS) service with the aim of performing maritime surveillance of transported goods, provide law enforcement in cases of detected illegal activity and gather intelligence data.

In December 2020, the Spanish authorities launched the operation ‘Gigante’ focusing on a suspected tug navigating along the coast of Western Sahara. The Spanish Customs sent a short notice requesting CMS to provide support for the operation, using optical services.

The optical satellite imagery and vessel detection service allowed the visual identification of the encounter of a tug with a fishing boat, which enabled the duty officers to subsequently intercept the suspected vessels. The operation was successfully concluded through the seizure of 18.4 tons of hashish, and the arrest of 4 people.

The CMS service reinforces the Spanish Customs capacity to detect and intervene in suspected criminal activities, and to create an intelligence product.
Copernicus is the Earth Observation component of the European Union’s Space Programme which looks at our planet and its environment for the benefit of all European citizens. It offers information services that draw from satellite Earth Observation and in-situ (non-space) data. The European Maritime Safety Agency (EMSA) is the Entrusted Entity responsible for implementing the Copernicus Maritime Surveillance service on behalf of the European Commission (DG-DEFIS).

REFERENCES
https://rtvc.es/interceptan-un-remolcador-con-15-000-kilos-de-hachis/

CREDITS

This document was produced with funding by the European Union. Views and Opinions expressed are however those of the author only and the European Commission cannot be held responsible for any use which may be made of the information contained therein.