EMSA Launches New Cloud-Based Marinfo Service with Expanded Data Capabilities

Using emerging cloud capabilities, EMSA has developed a new and improved Marinfo service to help Member States access key data faster to facilitate their search for maritime data. The new service involves data standardisation and harmonisation, as well as improved user access to data that facilitates a faster reach to results. Emphasising the importance of the service, users can access the data, download, view, and search for data more efficiently. The new service has been designed to provide users with a better overview of the data available to them.

EMSA Launches ANAGA as the Ninth Vessel of its Stand-by Services

In order to enhance the overall oil slick detection, answering the call for increased oil spill surveillance capabilities, the European Maritime Safety Agency (EMSA) launched the ANAGA as the ninth vessel of its stand-by services.

EMSA Stand-by Vessel: The Monte ANAGA Becomes the Ninth Vessel of the EMSA Stand-by Services

In order to effectively combat pollution using EMSA RPAS and drones, EMSA successfully completed the acceptance test, demonstrating that the ANAGA is an ideal vessel for oil spill surveillance and response.

EMSA launches newest Cloud-based Marinfo Service with expanded data capabilities

EMSA is focusing on upgrading its existing Marinfo service to improve access to data and provide Member States with faster results. The new service will be designed to provide users with a better overview of the data available to them.

EMSA launches new cloud-based Marinfo service with expanded data capabilities

By implementing EMISA's new cloud-based Marinfo service, users can access the data, download, view, and search for data more efficiently. The new service has been designed to provide users with a better overview of the data available to them.

Using emerging cloud capabilities, EMSA has developed a new and improved Marinfo service to help Member States access key data faster to facilitate their search for maritime data. The new service involves data standardisation and harmonisation, as well as improved user access to data that facilitates a faster reach to results. Emphasising the importance of the service, users can access the data, download, view, and search for data more efficiently. The new service has been designed to provide users with a better overview of the data available to them.