

News Published: 5 February 2016

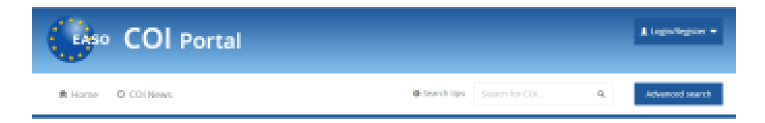
New COI Portal Beta version

EASO is pleased to announce the launch of the new COI Portal Beta version

Now accessible to the public with the aim to increase COI transparency for all asylum practitioners, including civil society, this platform has been redesigned to provide attractive and up-to-date interfaces and improved search capabilities. Re-focused as a specialist application, the EASO COI Portal delivers COI authored by national asylum administrations from EU Member States, Norway and Switzerland, EASO and EU institutions (EU External Action Service, European Parliament, etc.).

This beta version allows users to search for COI from different sources, in different languages and to be regularly informed of COI publications or events. Additional features - such as country or topic specific alerts, country overview pages, and dedicated collaboration spaces for the EASO COI Specialists Networks - will be added progressively throughout the year 2016. For non-English documents, more English abstracts will be provided in the future, allowing the users to identify relevant information. Visit the EASO COI Portal at: https://coi.easo.europa.eu/

">https://coi.easo.europa.eu/">https://coi.easo.europa.eu/



Welcome to the EASO COI Portal

The SAGO COI Fortal provides access to Country of Origin Information (CDI) I for use in Proxiction Status. Determination procedures, it is managed by the European Asylum Support Office (EASO) in compression with the national asylum authorities of EU+ states (EU Member States plus feoresty and twitzerland). For more information on SAGO, see below.

The SASO COI Portal provides selected COI authored by SUH national asylum authorities, SASO and other SU institutions (for example, the SU Expertal Action Service). This is the initial version of the Portal (BETW), it will be further developed throughout 2015. Users can expect new functionalities on a regular book. Additionally, for nen-tinglish-documents, more tinglish abstracts will be provided in the future, allowing users to identify relevant information.



LEARNINGS V