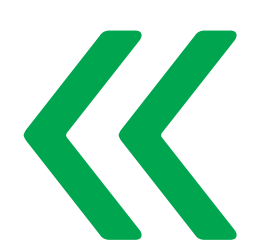


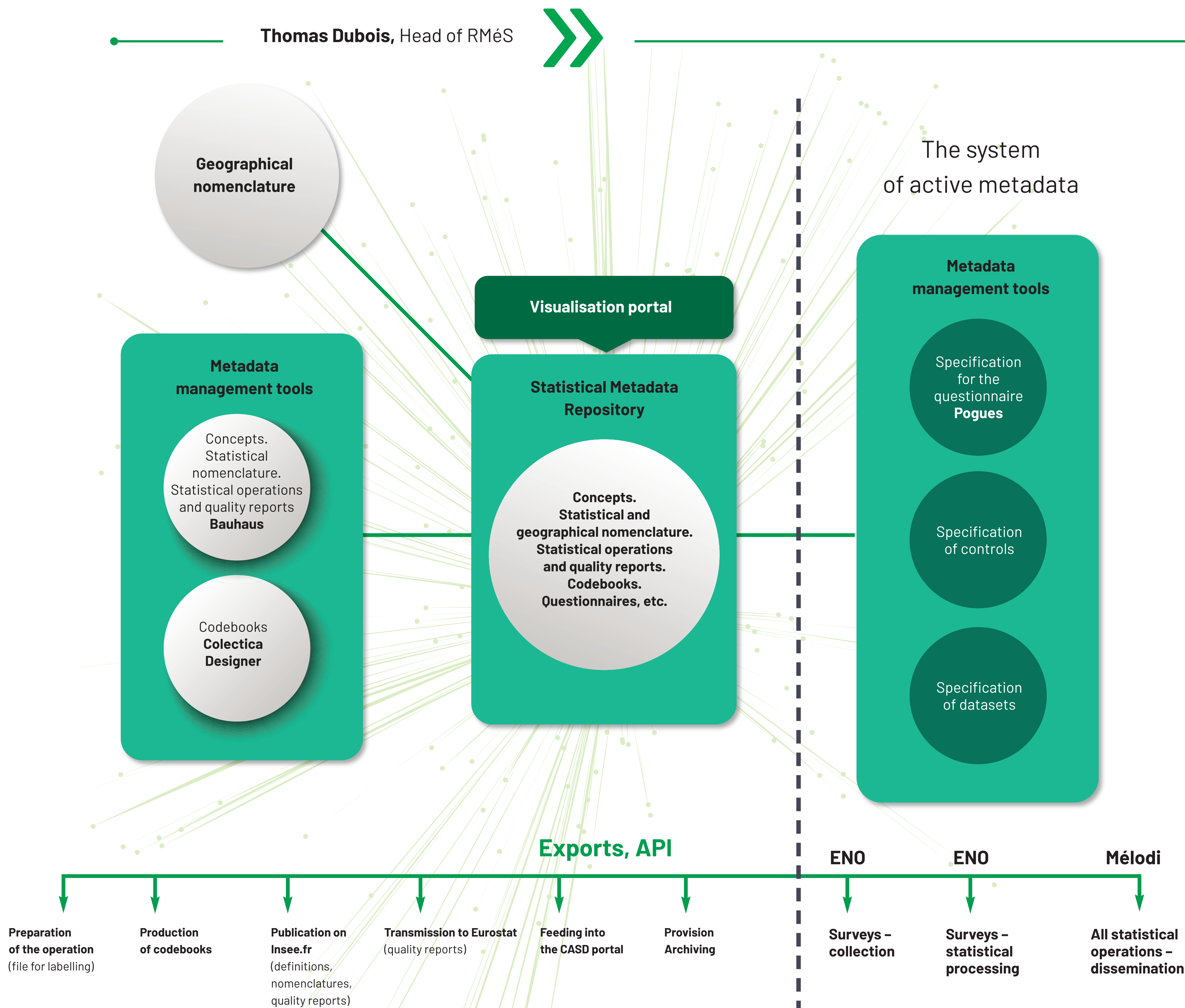
The RMés ecosystem



Concepts, statistical and geographical nomenclature, statistical operations and the associated quality report, codebooks, questionnaires, etc.

All of this information is statistical metadata. The RMés repository aims to centralise them in one place, to describe them in a uniform manner and to facilitate their reuse by everyone.

Thomas Dubois, Head of RMés



RMés provides its users (producers, designers of statistical operations, nomenclaturists, the repository administration team, etc.) with management tools to describe the metadata within the repository. These allow the metadata to be centralised and described in a uniform manner in accordance with international standards.

The metadata can then be consulted and reused in order to produce documentation or to automatically feed into applications. Several of these client applications have already been identified: feeding into the CASD portal, which has been made available for archiving; dissemination on Insee.fr, etc. This system guarantees consistent information for all clients connected to the statistical metadata repository.

RMés offers the opportunity to take things further than just simple reuse. Some client applications use these semantically rich metadata to automatically produce components for the statistical process, thereby making them "active":

- for the IT system used to collect surveys with the "Eno" questionnaire generator;
- for the statistical processing of surveys;
- for the dissemination of statistical operations.

A few figures...

1 117

concept definitions available in the statistical metadata repository

5

series of nomenclatures (French Classification of Economic Activities - NAF, French Classification of Products - CPF, French Classification of Professions and Socioprofessional Categories - PCS, Classification of Individual Consumption According to Purpose - COICOP and Legal Category - CJ) and their associated nomenclatures

130

series of statistical operations

28

business surveys used Pogues to design their questionnaire for the 2019 collection

21

codebooks available in Colectica concerning 8 statistical operations



RMés

Référentiel de Métadonnées Statistiques