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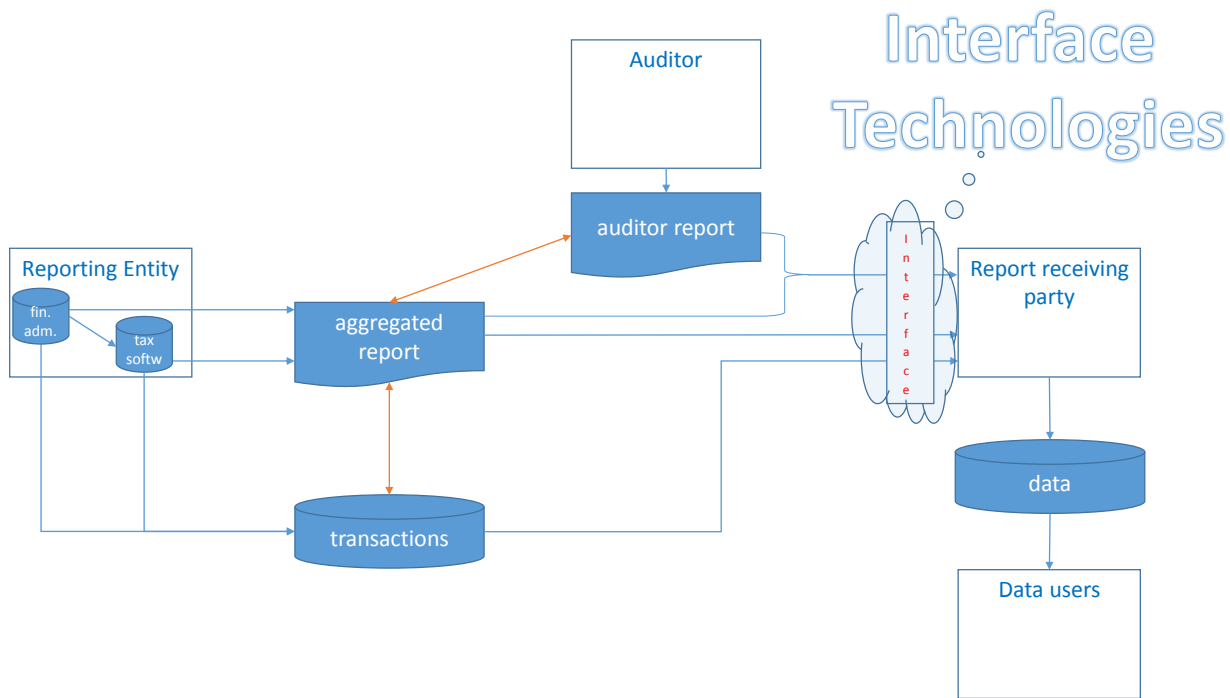
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1. Introduction

1.1. Introduction of Factsheet

The SBR Working Group of XBRL Europe has the objective to share information about e-filing, e-publishing, e-exchange of data and related projects, where XBRL is or may be an adequate solution. To reach this objective the SBR WG publishes a set of factsheets about topics which are relevant to better understand the (relation between) components of a cross domain approach to exchanging business information.



1.2. Introduction of SBR

Standard Business Reporting (SBR) provides governments and businesses with an unequivocal, cost-effective, secure and adaptable method for the exchange of business information between organisations in a reporting chain based on open standards.

The implementation of the SBR approach starts with defining the common data sets between the various domains, a kind of common data dictionary. In a later phase the focus will include IT transformation (implementation of the data definitions in software and implementing secure exchange of data sets).

Before the introduction of a cross domain approach, which is the basis of the SBR approach, companies were asked by various government agencies to deliver the same information in multiple ways. For the same data definitions, different data sets are used. With the introduction of a cross domain approach, similar data sets are being used for similar data definitions, so companies can deliver the requested information with the proverbial click of the mouse. This leaves them with more time to focus on their business.

In its core, SBR is about the reuse of information. Although different regulators want different sets of data, thanks to SBR, they can all come from the same (financial) administration. With the use of a taxonomy, the basis for the re-use of definitions can be strongly rooted. With Standard Business Reporting it is not only possible for the regulators to return aggregated information. Private parties can use the data (definitions) to supply their stakeholders with relevant information.

The key principle of SBR is to standardize on data definitions, processes and technology. SBR is not tied to a specific technology, but rather adopts proven, widely used, open technologies which support the exchange of structured data, data definitions and enable the unequivocal design and definition of processes.

1.3. Introduction of Interface Tehnologies

Hier wat gaan schrijven over portalen, koppelvlakken etc

2. Documentation

2.1. Documents

2.2. Websites

3. Interface technologies in countries

3.1. Interface technologies in Estonia

3.2. Interface technologies in Finland

3.3. Interface technologies in the Netherlands

3.3.1. Legal obligations