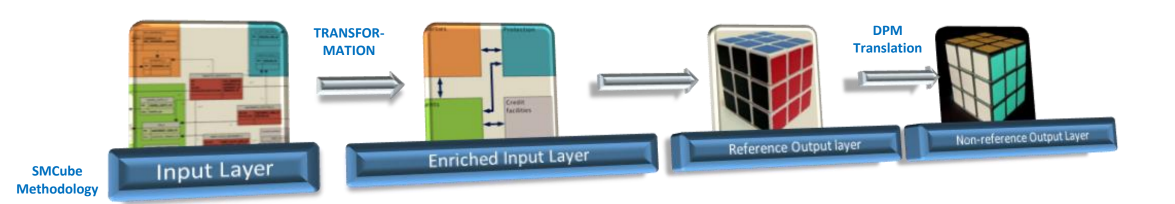


BANKING & INSURANCE WORKING GROUP www.xbrl.eu/biwg

BIRD LAYERS



Input Layer (IL)

Data in the BANKING system at transactional level Enriched Input Layer (EIL)

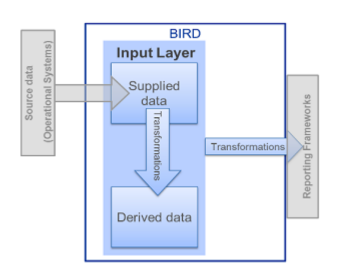
With calculated date (agregations, sélections, tests...)

Output Layers (ROL & NROL)

Data for Business Reporting at agregated level



BUSINESS USE CASE



Develop a solution to illustrate the benefits of XBRL for exchanging the selected BIRD variables using XBRL, showing that it can manage high volumes of granular data, with consistency checks, multilingual and/or multi-sectorial labels and references, common definitions but possible local extensions.

Include VARIABLES form the INPUT LAYER: ANACREDIT (Loans) & SHS (Securities) At transactional level

Chose VARIABLES with complex TRANSFORMATION (in EIL)

Include VARIABLES from OUTPUT LAYER: FINREP (F4.00 on Loans and Securities) At reporting level



BANKING & INSURANCE WORKING GROUP www.xbrl.eu/biwg

TECHNICAL USE CASE

