# Un-breaking the XBRL Data Management Chain

Benoît Colombel
R&D Engineer, Invoke

Julien Reber

XBRL Product Manager, Invoke

Anne Leslie-Bini

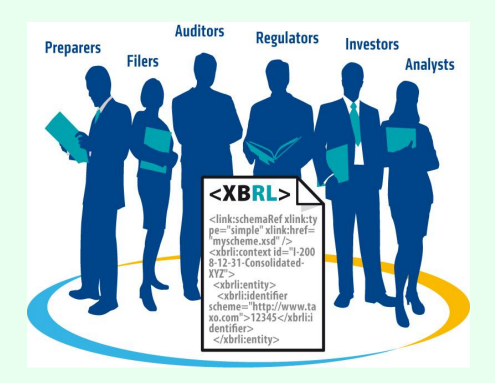
Head of International Development, Invoke



HOSTED BY XBRL JAPAN



#### "Un-breaking" the chain - Why?





HOSTED BY XBRL JAPAN









## "Un-breaking" the chain with Invoke & Oracle native XBRL solutions









## Invoke XBRL Suite – a Native, Modular and Complete Set of Technology Bricks

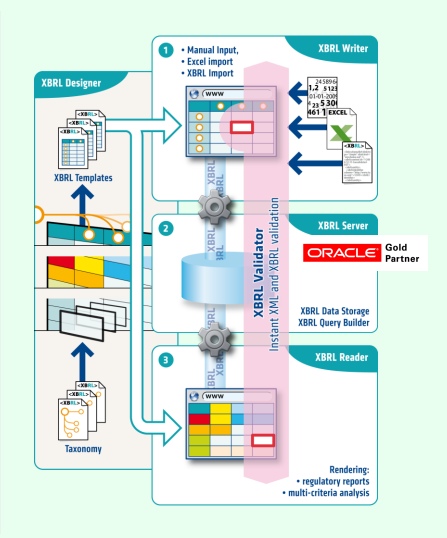
## XBRL Designer: design of XBRL report templates from any taxonomy in a just a few clicks

Simply drag & drop taxonomy elements to design a cutomized report template

## XBRL Reader/Writer: the missing link between a report and an XBRL instance document

- Reader: the pair of glasses for viewing XBRL instance in the form of a financial statement.
- Writer: modify data in the spreadsheet and save as a valid, well-formed XBRL instance document.

**XBRL Validator**: online validation of XBRL instance documents in real-time

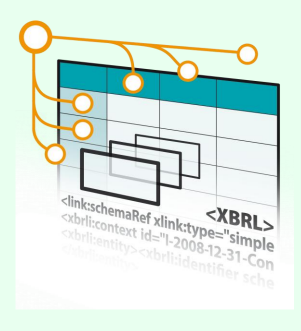






# A revolutionary core component

A generic, dynamic XBRL web spreadsheet



A financial spreadsheet with dynamic analytical features for reading and writing XBRL instance documents based on any taxonomy





### More than just a mission statement, real solutions to <u>real</u> problems...

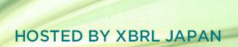
#### All Invoke native XBRL solutions are:

- User-oriented
- •Easy-to-implement
- •Generic
- •Relevant to every user profile













# Live Demo







# Simplicity is the ultimate Sophistication.







#### **Questions?**

Questions?

