

MAIA Intelligence



eXtensible
Business
Reporting
Language

postXBRL
SOFTWARE

postXBRL
TAXONOMY

postXBRL
CREATOR

postXBRL
READER

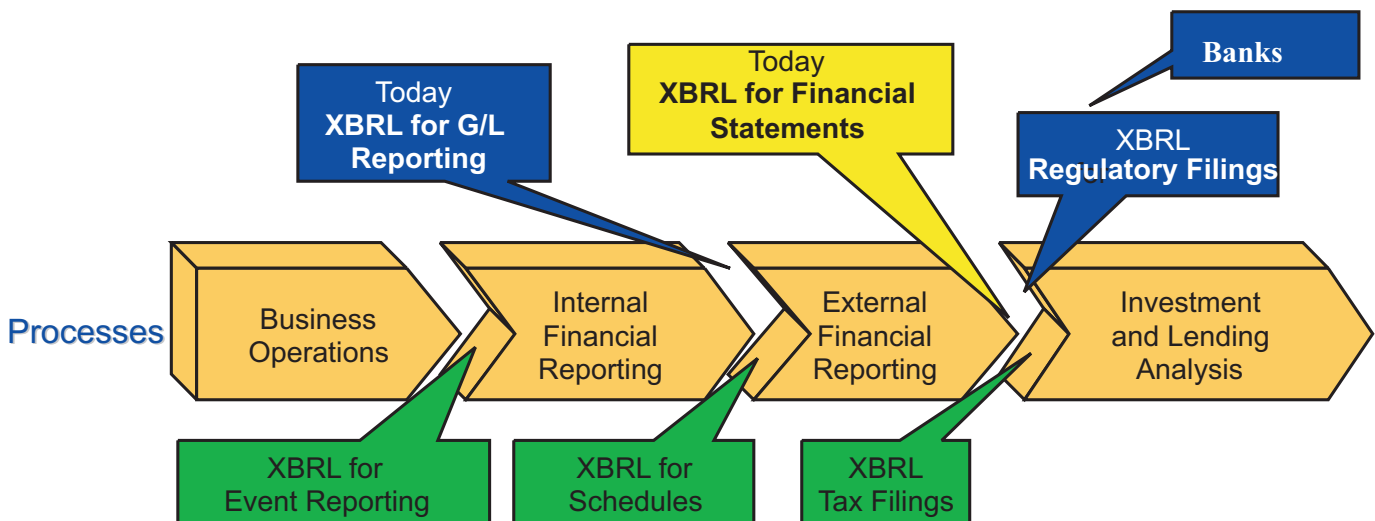
postXBRL
ADAPTER

postXBRL SOFTWARE:

postXBRL (eXtensible Business Reporting Language) is a simple suite of software products to enable open standard XBRL in the complete financial supply chain. postXBRL generates identifying tags for the financial information for each individual item of data which makes it computer readable.

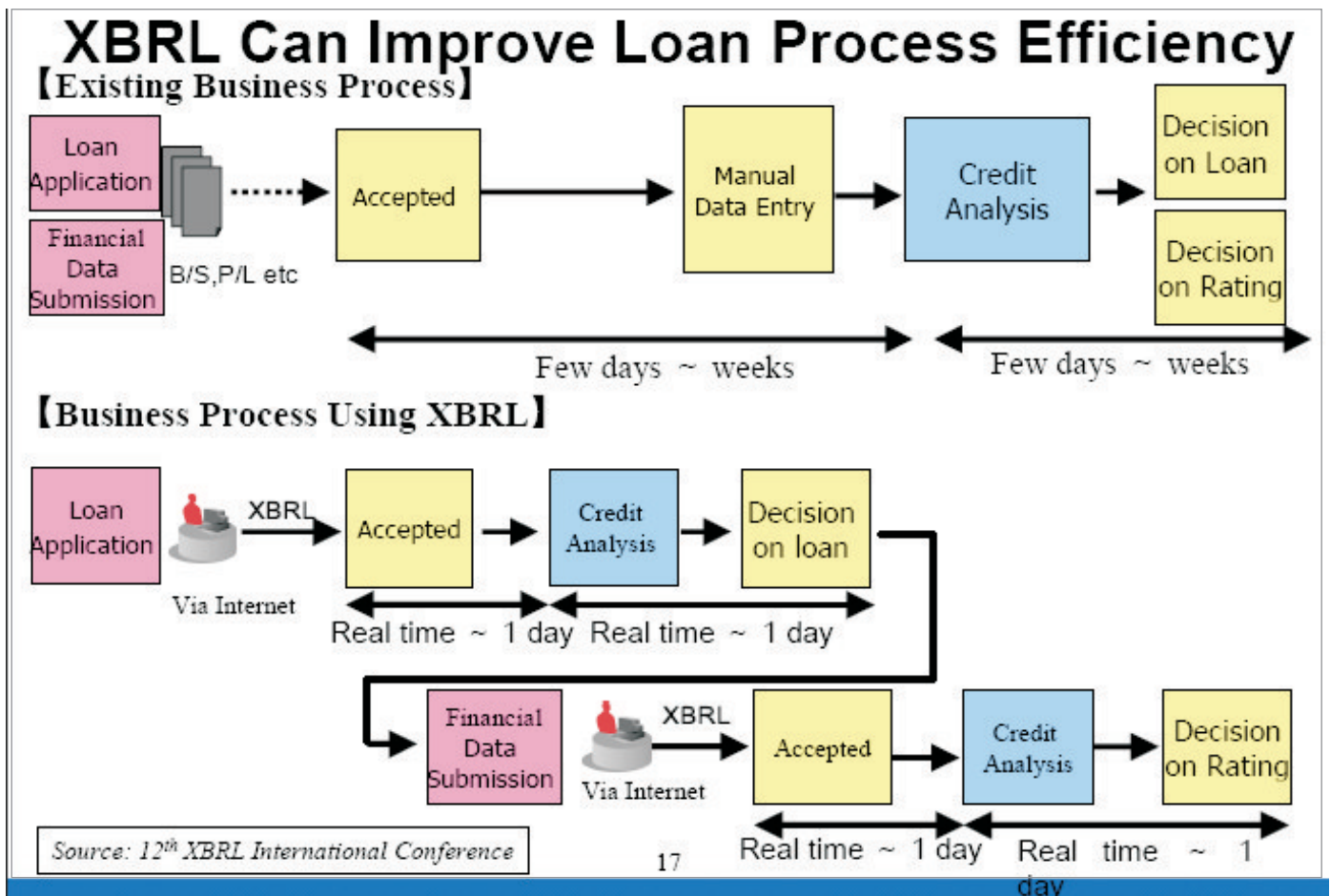


The core of our postXBRL products is XBRL which is a global standard method to prepare, publish, validate, exchange, and analyze business information. PostXBRL applications enables data to be normalized or made uniform and universally consistent, and understood by users, and the software and systems within the business reporting supply chain.



postXBRL tags enables automated processing of business information by computer software, cutting out laborious and costly processes of manual re-entry and comparison. Computers can treat XBRL data "intelligently": they can recognize the information in a postXBRL instance document, select it, analyze it, store it, exchange it with other computers and present it automatically in a variety of ways for users. postXBRL greatly increases the speed of handling of financial data, reduces the chance of error and permits automatic checking of information.

Companies can use postXBRL to save costs and streamline their processes for collecting and reporting financial information. Consumers of financial data, including investors, analysts, financial institutions and regulators, can receive, find, compare and analyse data much more rapidly and efficiently if it is in postXBRL format.



postXBRL can handle data in different accounting standards. It can flexibly be adapted to meet different requirements and uses. Data can be transformed into XBRL by postXBRL instance creator.

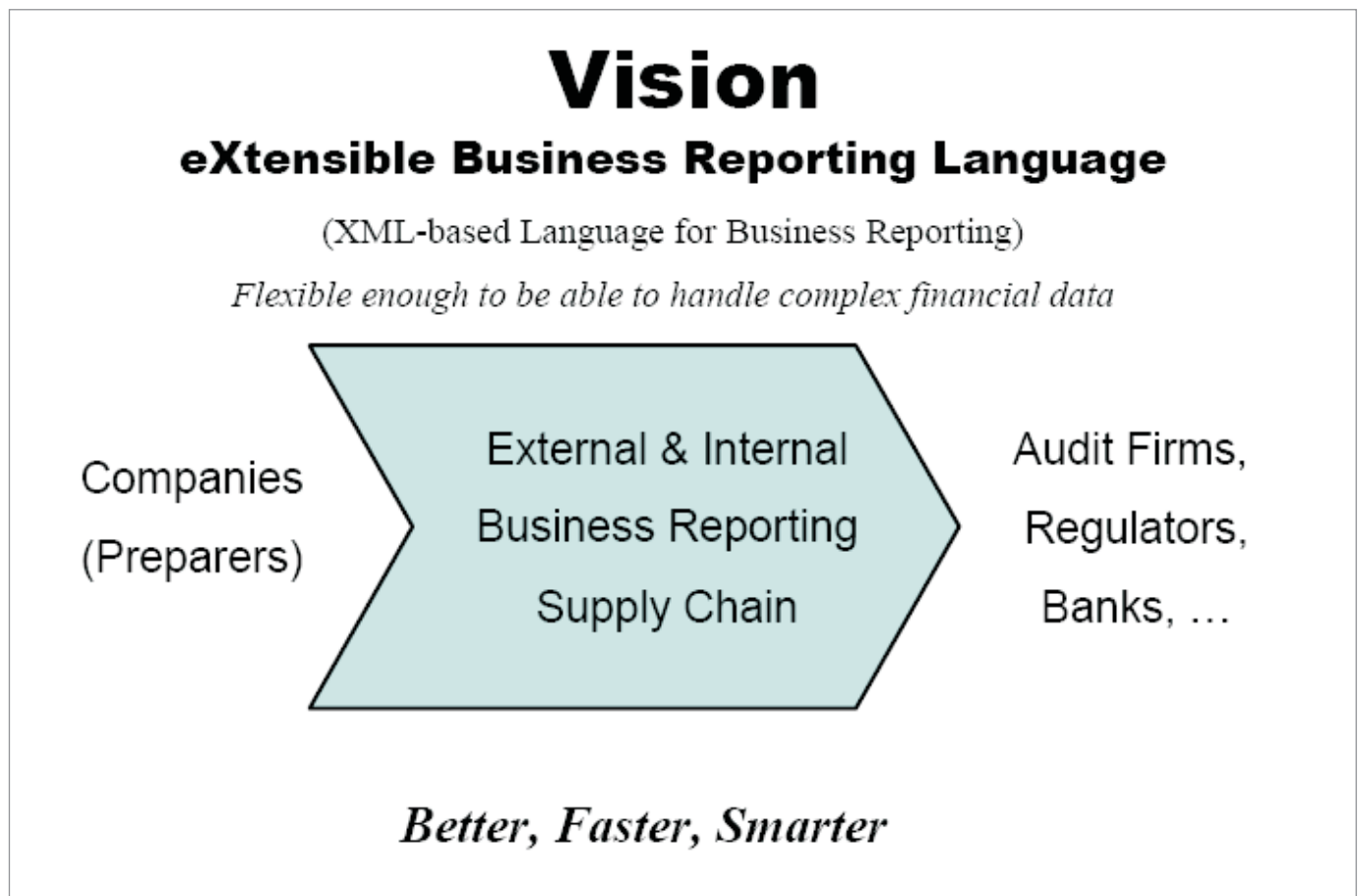
postXBRL SOFTWARE

PostXBRL suite offers end-to-end XBRL solutions for business and financial reporting applications that can be used independently, or combined in an integrated solution to support business and financial departments within an enterprise, or across an industry.

postXBRL TAXONOMY

Application for taxonomy creation and generation. Taxonomies, as explained, are the dictionaries used by XBRL. They define the specific tags for individual items of data (such as "net profit"). Different taxonomies will be required for different financial reporting purposes. National jurisdictions may need their own financial reporting taxonomies to reflect their local accounting regulations. Many different organizations, including regulators, specific industries or even companies, may require taxonomies to cover their own business reporting needs.

Post XBRL products vision



postXBRL CREATOR

PostXBRL Instance Creator - The XBRL instance creator is a software application that can be used by anyone responsible for the production of business reports in XBRL format.

postXBRL READER

The XBRL Instance Reader is a dynamic interpretation and processing application with exceptionally rich functionality. It subsequently populates the data base and dynamically generates a report

postXBRL ADAPTER

This product will allow to integrate above mentioned functionalities in products of leading technology and service providers in the area of business monitoring, digital reporting, regulator solutions and accounting.

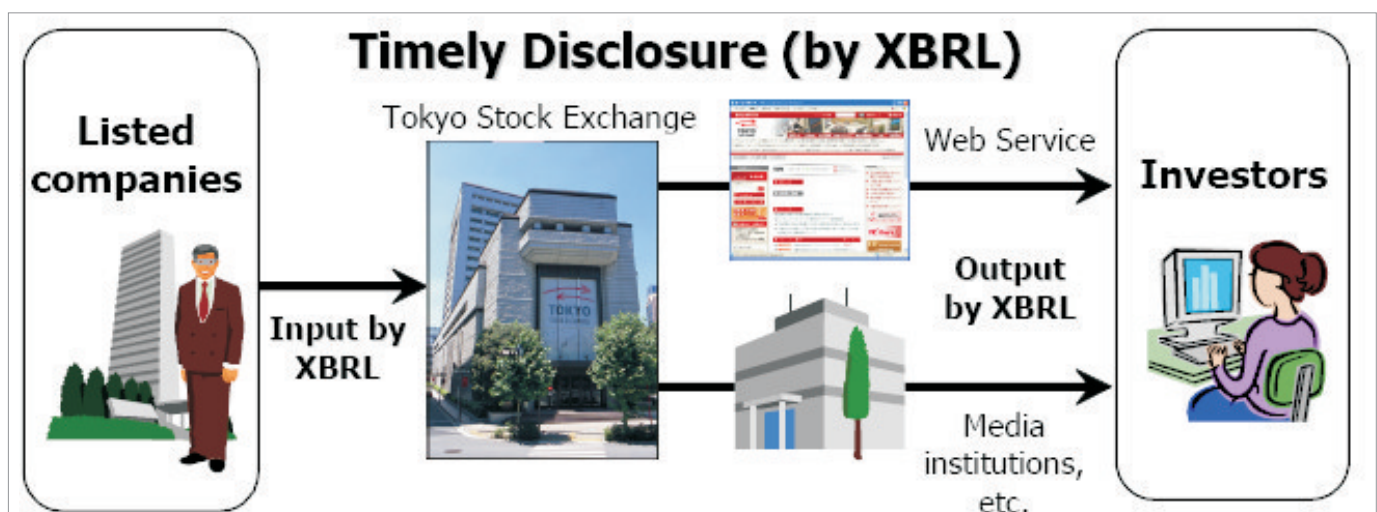
The commercial versions of all products are due to get released in April 2006.

PostXBRL Benefits:

- ! Companies internal and external financial reporting
- ! Establishing transparency in financial statements
- ! Complying with regulators
- ! Computer readable communication to share holders
- ! Increased responsiveness from weeks to days
- ! Improved Data Quality
- ! Building business reporting market places



postXBRL use by Stock Exchanges and Regulators





www.maia-intelligence.com

SoftCore Solutions

Email :- sales@softcoresolutions.com

URL :- www.softcoresolutions.com