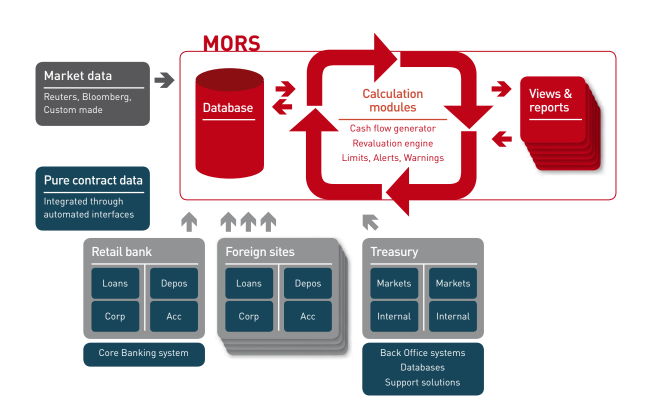


MORS ARCHITECTURE:
DESIGNED FOR INTELLIGENT INTERFACING AND DATA CONSOLIDATION



MORS DATA AGGREGATION IS COMPLIANT WITH BCBS 239 PRINCIPLES MORS CONSOLIDATES TRANSACTIONS, BALANCE SHEET ITEMS AND MARKET DATA MORS IS A COMPLETE STANDARD PRODUCT FOR RISK DATA AGGREGATION AND ANALYTICS



MORS DATA AGGREGATION FOR RISK AND TREASURY ANALYTICS

MORS INTEGRATES AS AN ADD-ON TO BANKS' EXISTING ARCHITECTURE

- · Agnostic to underlying source systems
- · Does not "break" anything
- · No changes required for source systems nor for surrounding architecture
- Causes no service interruptions

MORS CONSOLIDATES TRANSACTIONS, BALANCE SHEET ITEMS AND MARKET DATA

- By using already existing interface formats (e.g. Reuters, Bloomberg, Kondor+, Murex...), or
- · By using standard MORS XML interface model, or
- By tailoring it to read in any source system extraction file formats

MORS IS A COMPLETE STANDARD PRODUCT FOR RISK DATA AGGREGATION

- Aggregating both wholesale and retail banking items
- Integration is done in methodically defined steps
- Time to production in weeks

Integrating with MORS is easy. The intelligent interfacing and real-time data consolidation capabilities make MORS an excellent solution for treasury and risk management for both internal and regulatory requirements.

MORS Data Aggregation Model is compliant with BCBS 239 Principles for effective risk data aggregation and risk reporting.

MORS Software

MORS Software provides treasury and risk management solutions for banks.

MORS intelligent real-time solutions enable ALM, Balance Sheet, Risk and Treasury Managers to make informed and optimised decisions in all market conditions.