

CONDUCTS DATA PROCESS

SAP Master Data Processing

The problem:

In a modern SAP enterprise environment, the volume of information and business data is ever increasing & becoming more critical to daily business operations.

Core master data entities (such as customer, vendor, material, employee & financial) provide a single point of reference for key business information which is pivotal to every business application, transaction, report and ultimately, decision executed by business users within a ERP environment.

Despite this, many organisations often face daily challenges in efficiently managing their master data within a SAP environment.

Compounding this problem, organisations are often maintaining multiple records of key master data entities internally in operational silos, differing source software applications and peripheral IT systems.



The Solution: Maextro SAP Data Processing

'Maextro' enables your organisation to centrally create and maintain a trusted, transparent view of your businesses master data information, propagating core information that is utilised to support your key SAP business processes across your entire enterprise.

By deploying Maextro as part of a wider business-technology driven initiative, your business can begin to realise the true value of master data sources that are consolidated, harmonised and enriched in agile functionality to constantly underpin key operational SAP transactions and everyday business processes.

The Results:



Time – data entry



Removal of forms



Optimised processes Revised Governance

70%

Features:

- Cost Effective & Flexible
- Every SAP data object covered (inc. custom objects)
- Business process focussed
- No need for multi skilled technical resources
- Configurable IMG
- Available UI's in GUI, SAP Screen Personas and SAP Fiori
- ✓ Implementation is days and weeks

About Us:







MAEXTRO

CONDUCTS DATA PROCESS

Operational Drivers



IT Drivers



Risk and Compliance Drivers



The Components



Analytics



Core - Run

Maextro 'Run' Application covers process and governance of data through 'create', 'change' and 'extend' request types ensuring data passing through Maextro is fit for purpose.



<u>Align</u>

Maextro 'Align' Application allows dynamic queries to be run against data conflicting against business rules defined. Maextro 'Align' also has powerful algorithms for duplicate checking.



4

Archive

Maextro 'archive' is to allow decision makers to track & approve obsolete objects into an archive establishing processes and governance around technical activities.



<u>Govern</u>

Maextro 'Governance' uses the core rule engine couple with data data owners, business policies and procedures. All held in one central platform.

Technical Spec

- ✓ SAP ECC6 and above including S/4 HANA
- ✓ ABAP & UI5 Programming language.
- ✓ Installation via transport files and stored in /BSXC namespace
- ✓ All databases supported.
- ✓ Configurable IMC



- ✓ Industry supplied templates.
- ✓ Integrated workflow.
- Different UI's available (GUI, Screen Personas, Slipstream UI5 and Fiori UI5 Apps)
- ✓ English & German Supported as standard but all language packs are available on request .

References







