

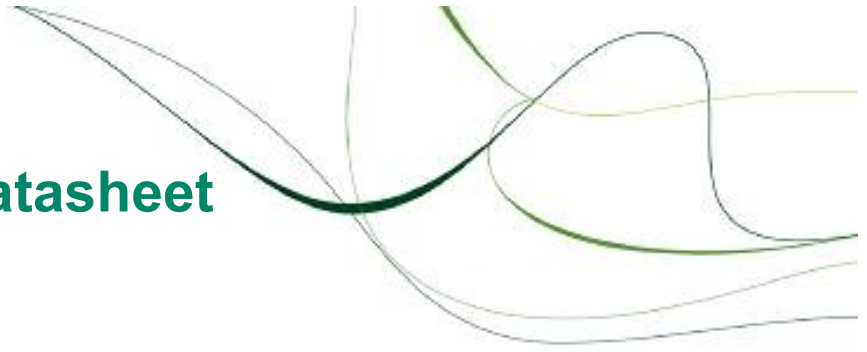
Sage ERP X3 v6.2 Datasheet



Multi Accounting – Feature Backgrounder

Title	Description
<i>Feature description</i>	Sage ERP X3 enables your company to manage as many charts of accounts as necessary, for legal, analytical, normative or reporting needs. Rules can be set up to control and feed a one chart of accounts from another to automate the entry ensure reliable data.
<i>Market needs and challenges</i>	<p>Market needs: Legal, normative compliance, reconciliation of multiples norms, automate internal and external reporting</p> <p>Market Challenge: Reduce risks, fast close and reporting. Meet the needs of larger and rapidly growing businesses.</p>
<i>Target Market</i>	Ideally suited to companies with between 200 and 3,000 employees.
<i>Key Features</i>	<ul style="list-style-type: none"> • Feature 1 : Make the accounting structures flexible and scalable Define core models, ledgers, charts of account. The model specifies all the ledgers to be managed. A ledger combines a currency, a chart of accounts and analytical axis. A ledger can be shared by several models. A chart of accounts / analytical axis may be shared by several ledgers. Each company is linked to a model. Several companies may share the same model. • Feature 2 : Automate data entry in a multi-ledger context. Rules of propagation allow you to deduct one account from another. Controls ensure the consistency of relationships between the multiple charts of account. The upstream transactions (Sales, Purchase, Inventory, Manufacturing, Fixed assets, ...) feed the different ledgers. • Feature 3 : Facilitate control and compliance Define the hierarchical structures (pyramids) in terms of accounts and analytical axis, cross-enquiries at all levels of the pyramids, justification of the accumulation by detail, and complete audit trails in all ledgers.
<i>Key Customer Benefits</i>	<ul style="list-style-type: none"> • Streamline operations to improve productivity <ul style="list-style-type: none"> ○ Reduce activity peaks (Closing in particular) ○ Enhance fast close and reporting • Growing your business <ul style="list-style-type: none"> ○ Further your international reach ○ Improve enterprise performance management by producing real-time, uniform, information. • Strengthen collaboration <ul style="list-style-type: none"> ○ Allow all players to make better decisions

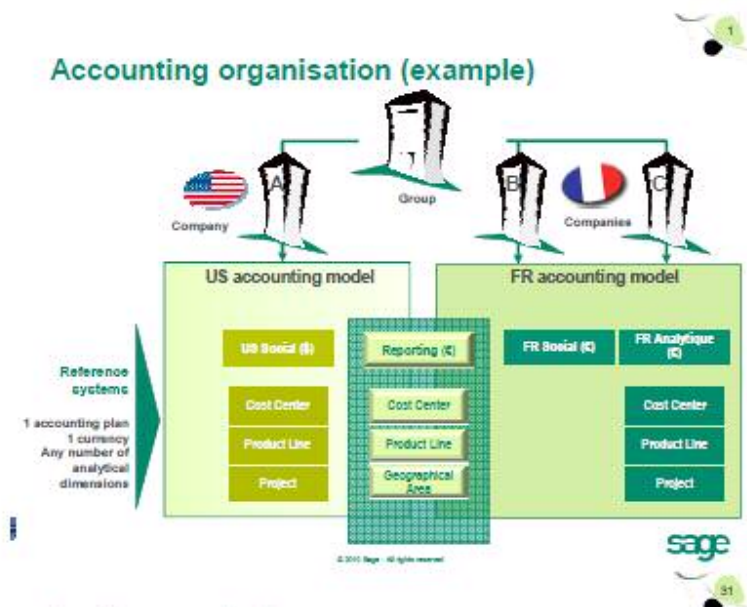
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	<ul style="list-style-type: none"> • Reduce costs <ul style="list-style-type: none"> ○ Automate the production of financial information, reduce manual processing • Reduce risk <ul style="list-style-type: none"> ○ Reconcile all your data, particularly in an international context.
<i>Value proposition</i>	See Sage ERP X3 – Product Backgrounder
<i>Competitive advantages</i>	See Sage ERP X3 – Product Backgrounder
<i>Technology summary</i>	Sage ERP X3 is designed to operate with Windows, RedHat Linux and Unix, in Oracle multi-databases and SQL servers and with a multi-BP architecture in web and/or client server mode. Workflow engine, web services, business intelligence tools, Microsoft Office tools and interactive portal are integrated into the technology platform.
<i>Product category</i>	ERP, Finance
<i>Distribution</i>	Mix-Mode sales model: direct and indirect in America, Asia, Europe and Africa. Network of Sage partners and subsidiaries in almost 40 countries.
<i>Price</i>	Included in the Finance module
<i>Disclaimer & copyright notices</i>	The information contained in this document is subject to change without notice and does not represent a commitment on behalf of Sage.

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Visuals/Diagrams



And in practice?

- Several views: column, row and tab

