



LISBON
SCHOOL OF
ECONOMICS &
MANAGEMENT
UNIVERSIDADE DE LISBOA

ERP

Enterprise Resource Planning

Carlos J. Costa

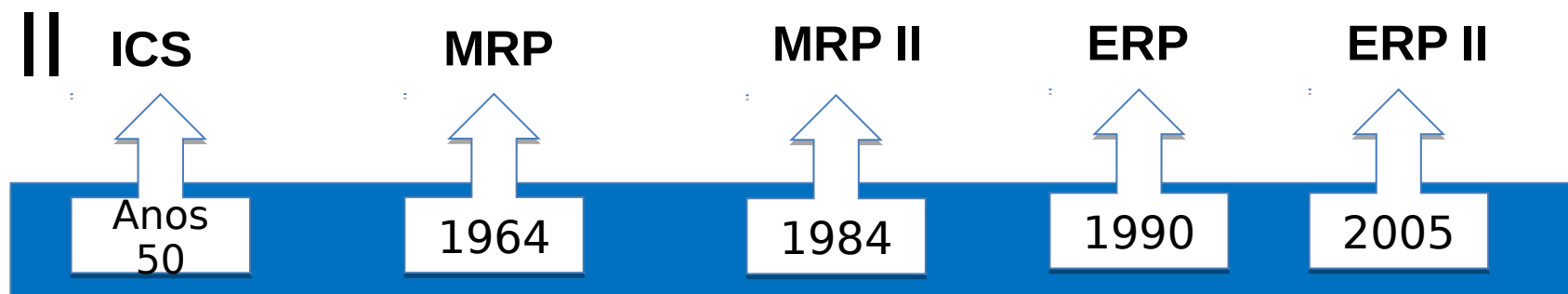


Agenda

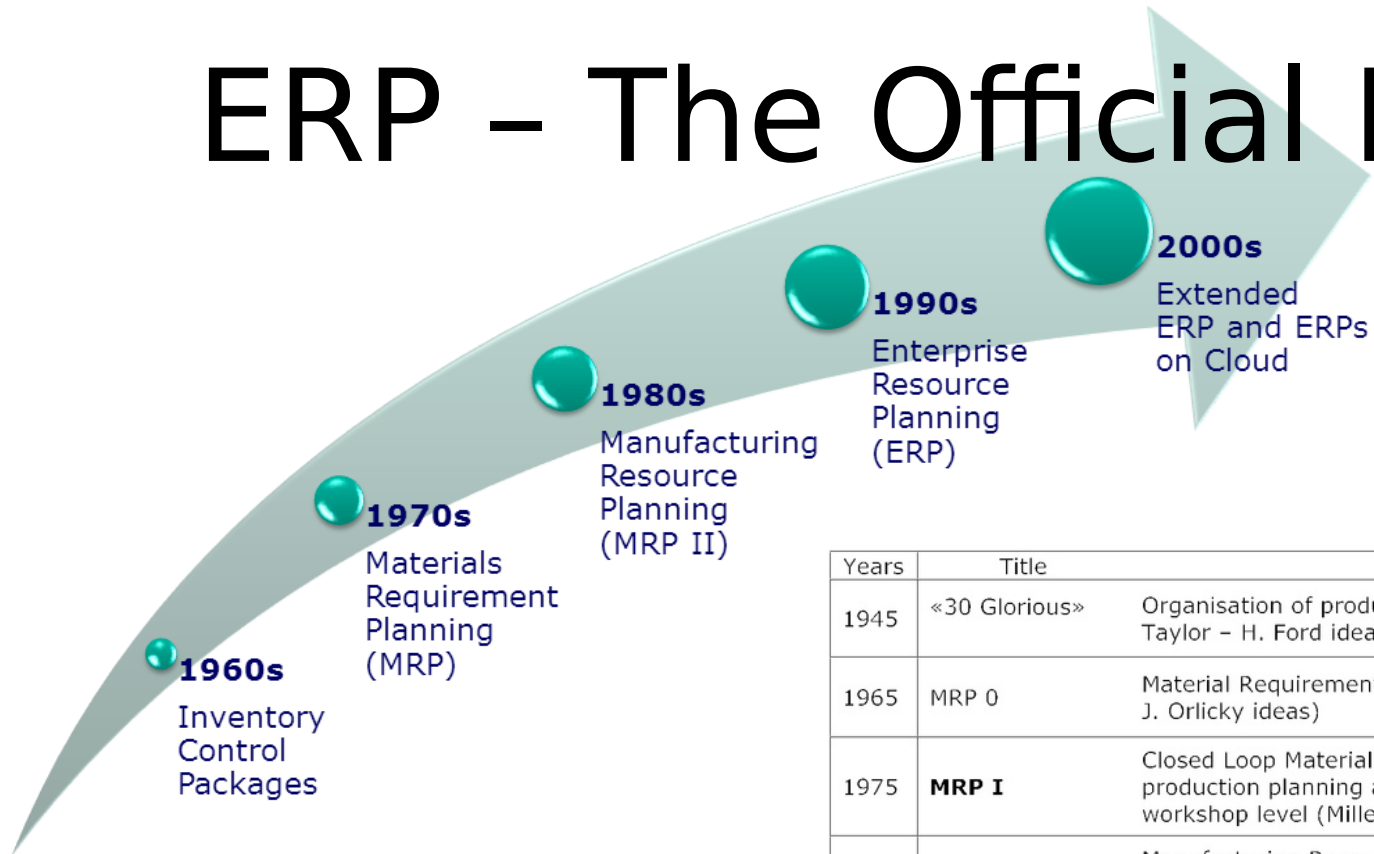
- ERP- The official history
- ERP concept
- ERP- Integrated System
- Advantages to management
- ERP Architecture
- Market
- Open Source
- Law and Tax Issues

ERP - The Official History

- ICS- Inventory Control Systems
- MRP - Material Requirement Planning
- MRP II - Manufacturing Resource Planning
- ERP - Enterprise Resource Planning
- ERP II- Enterprise Resource Planning



ERP - The Official History



Years	Title	Main features
1945	«30 Glorious»	Organisation of production principles (based on F.W. Taylor – H. Ford ideas)
1965	MRP 0	Material Requirements Planning (based on O. Wight – J. Orlicky ideas)
1975	MRP I	Closed Loop Material Requirement Planning, setting of production planning and its execution control on workshop level (Miller-Spregue)
1980	MRP II	Manufacturing Resource Planning based on data from suppliers and customers. Forecasting, planning and production controlling.
1985	MRP II+	Implementing of JIT (Just in Time) concept, weak spot optimisation
1990	ERP	Enterprise Resource Planning, Materials Planning, Order Entry, Distribution, General Ledger, Accounting, Shop Floor Control
1996	Extend ERP	Scheduling, Forecasting, Capacity Planning, e-Commerce, Warehousing, Logistics
2001	ERP II	Project Management, Knowledge Management, Workflow Management, Customer Relationship Management, Human Resource Management, Portal Capability, Integrated Financials

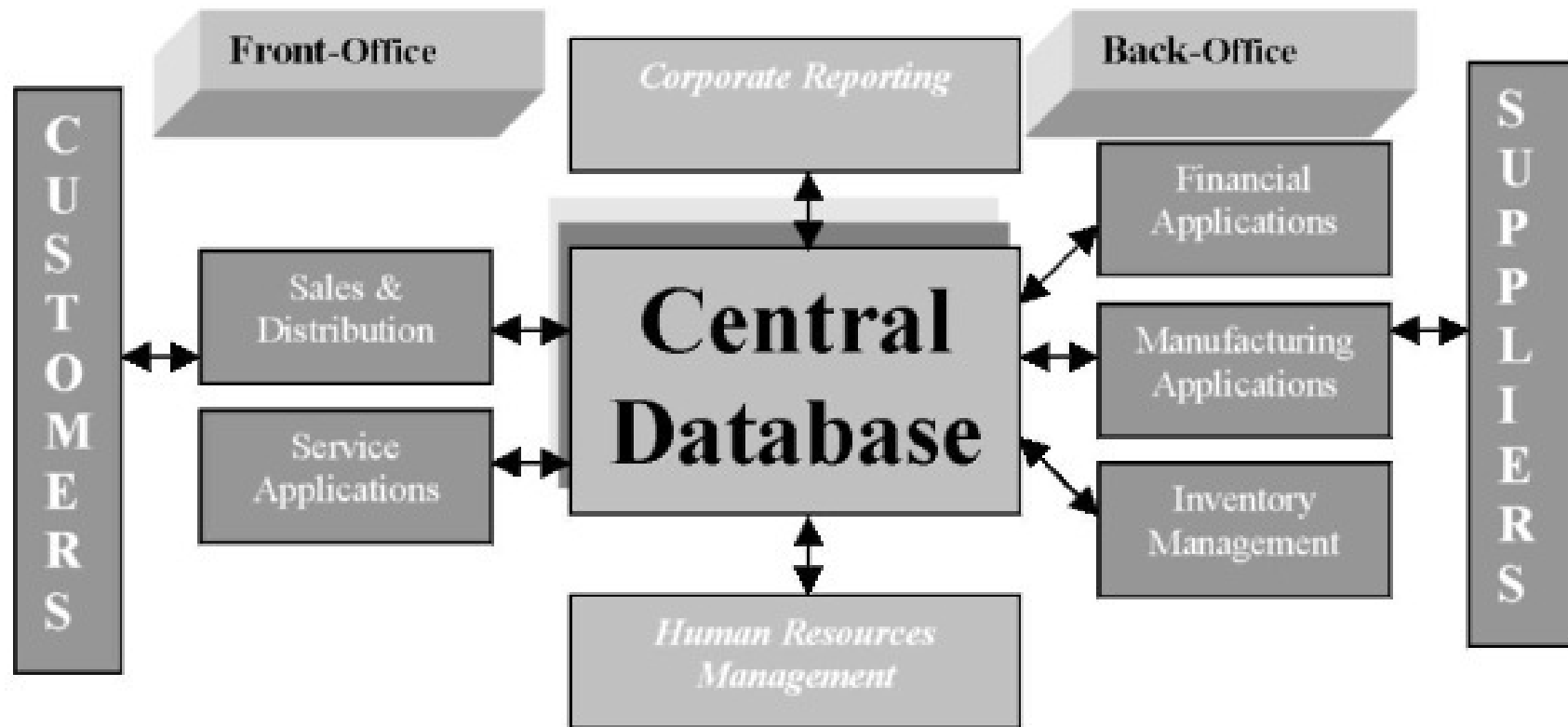
Concept

- *Enterprise Resource Planning*
- Set of very integrated programs
- Information is introduced just once in the system
- Allows integration of information and processes supported in information
- Is supported in DBMS
- Customizable

Concept

- Davenport (1988), presented the architecture of a ERP.
- In the center it is database with data from all the modules.
- Each module supports a functional area (Davenport, 1998).

ERP Architecture



(Davenport, 1998)

ERP as Integrated System



ERP II

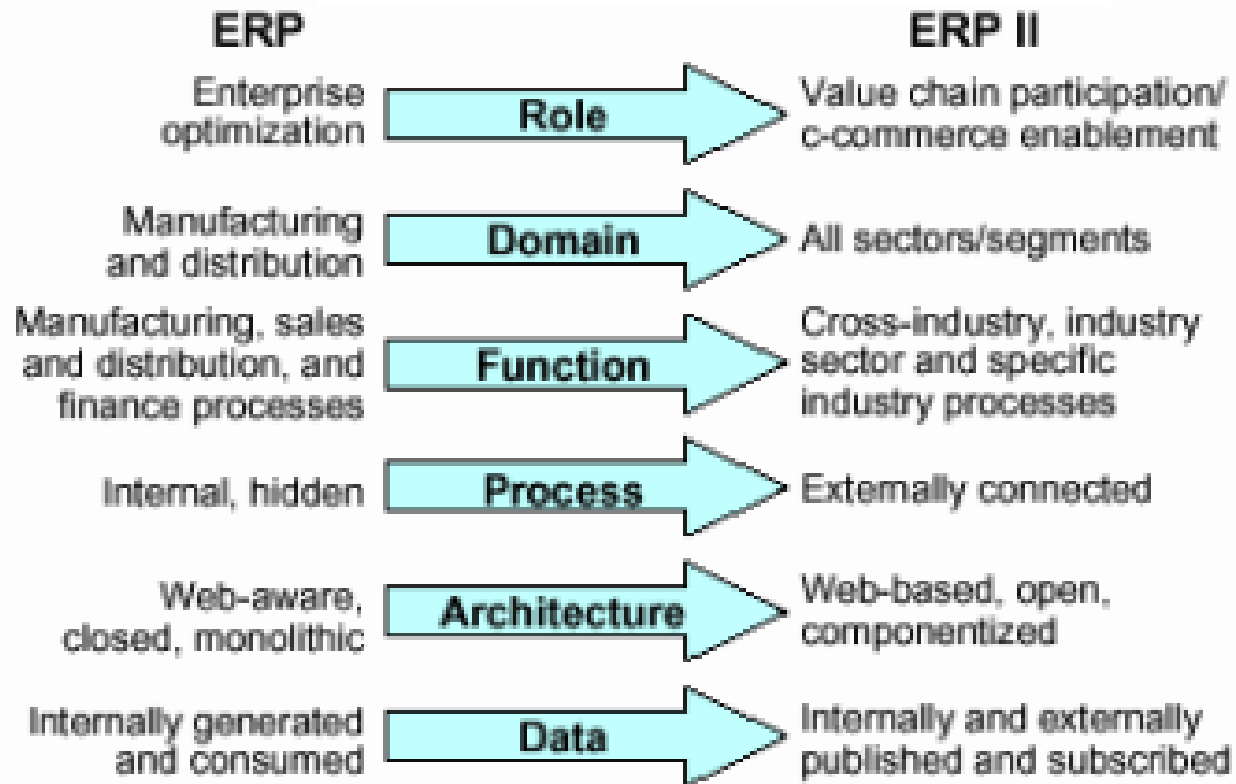
- ERP II is a transformation of ERP into a new generation of enterprise systems.

(Møller, 2005)

- Collaborative tools, (e.g. social networks) available in Web 2.0, have the potentiality to improve business processes and should be considered in the ERP II.

(Grabot, Mayere, Lauroua, & Houe, 2014)

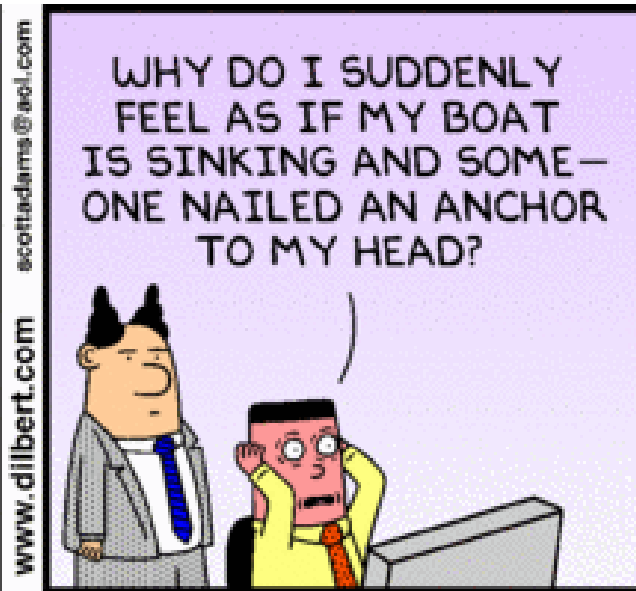
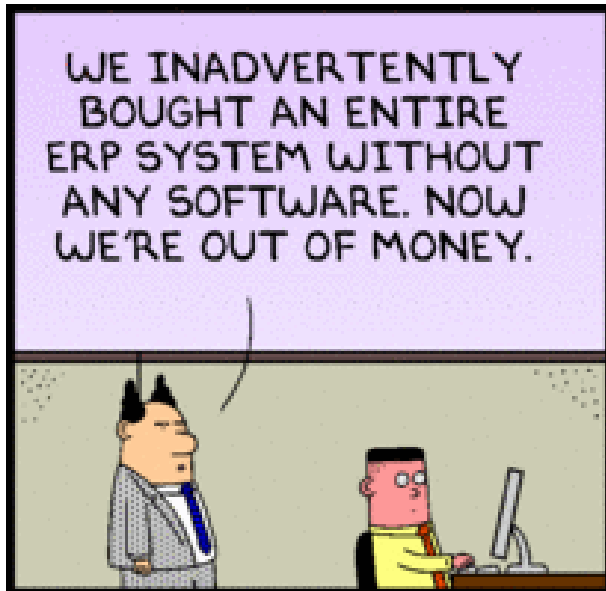
ERP II



Source: Gartner Research

Advantages of ERP

- Support business growth
- Change Legacy systems
- Improve business processes
- Reduce maintainance
- Reduce administrative Costs
- Prevent input of redundact data
- Decrease stoks maintance costs
- Decrease data entrance errors
- Multi currency systems are possible
- Decrease system operation costs
- Prevent delays and error in client orders
- Integrate applications
- Standardize processes

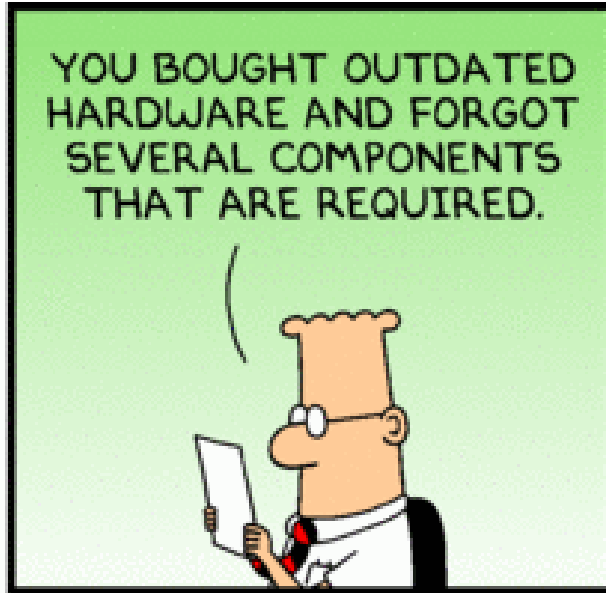


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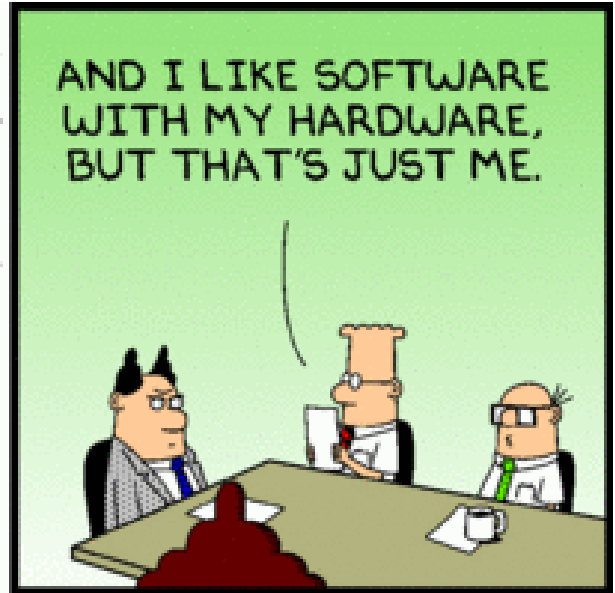
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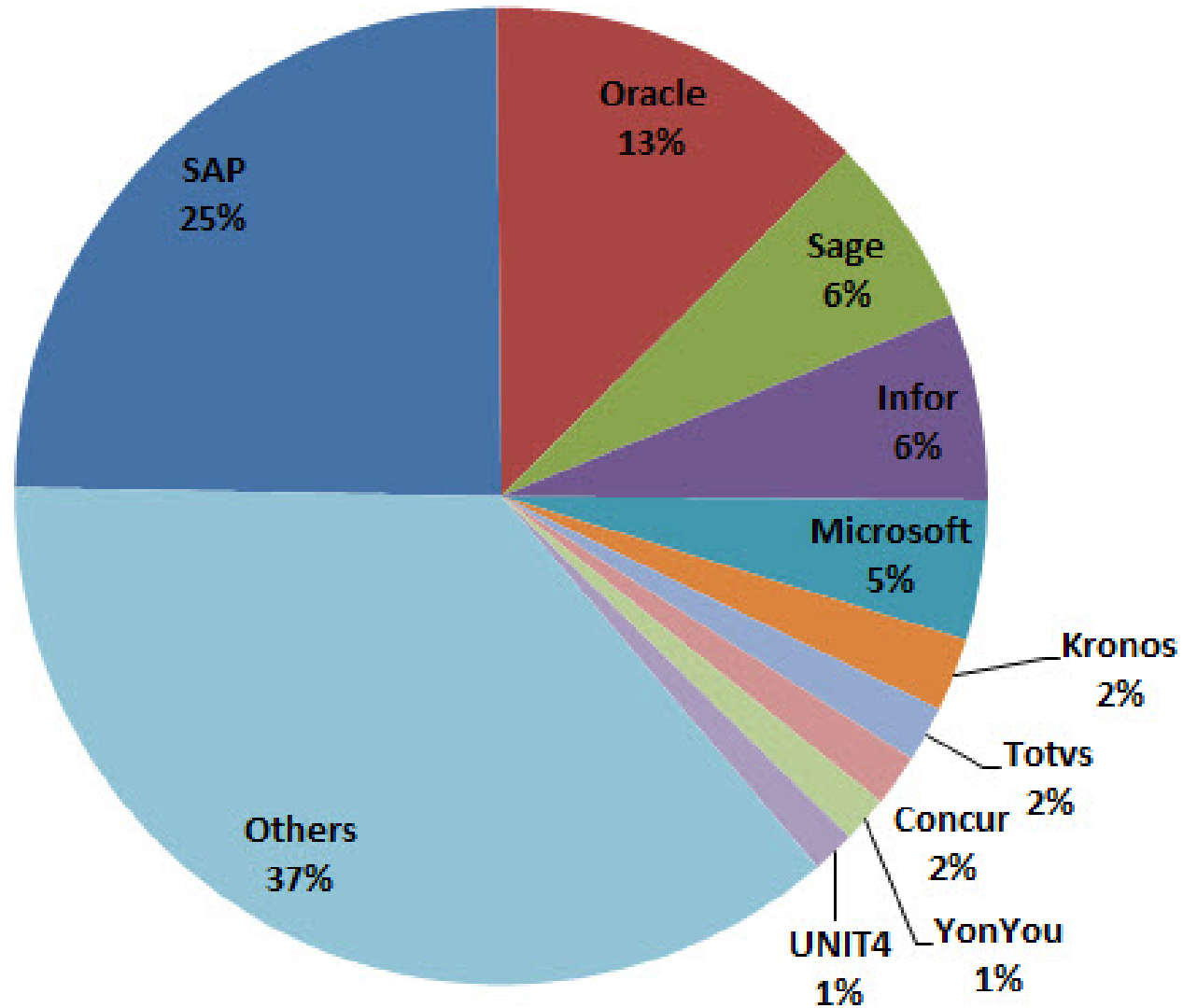


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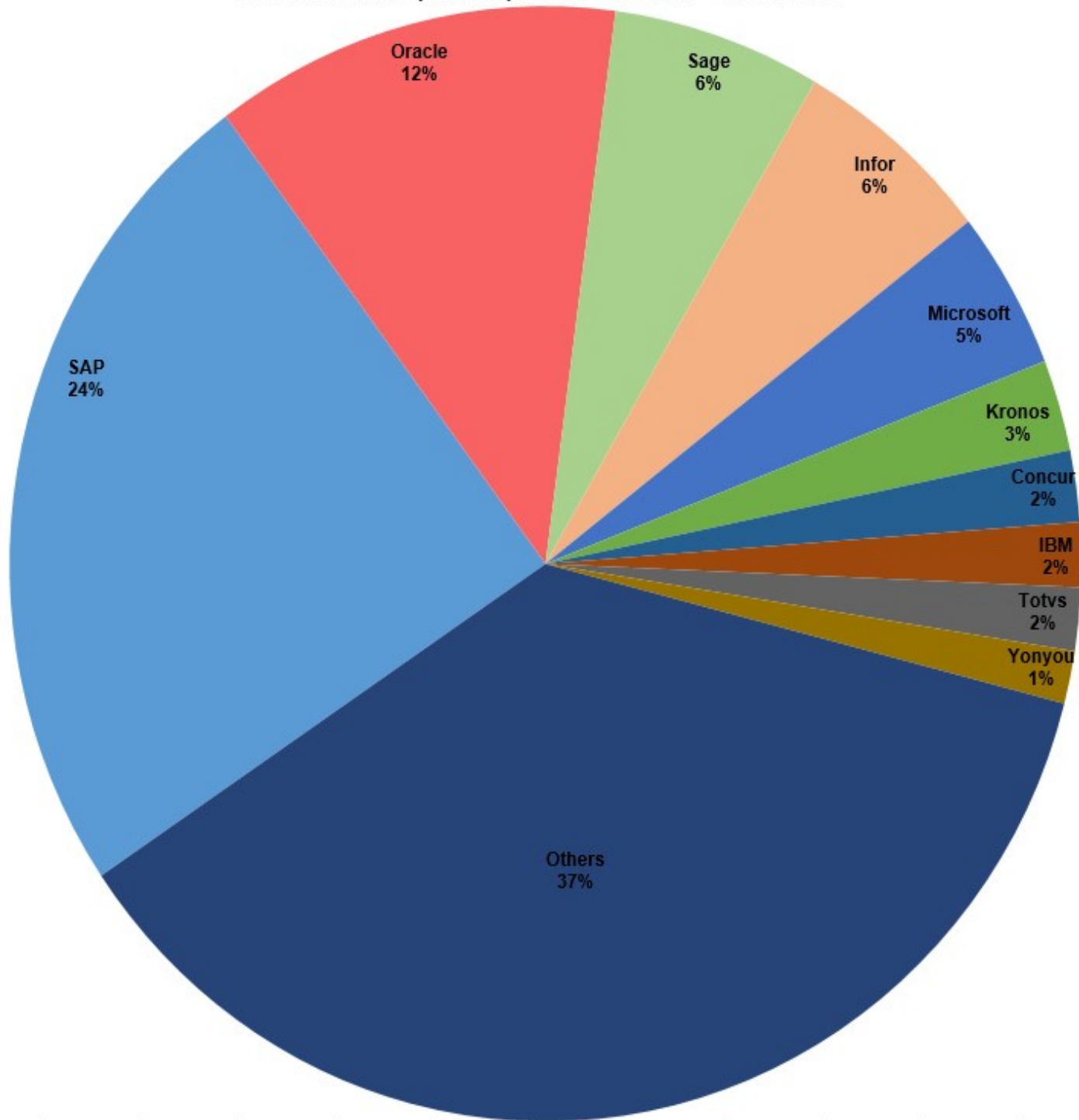
Worldwide ERP Software Market Share, 2012

Market Size: \$24.5B; 2.2% Growth Over 2011



Worldwide ERP Software Market Share, 2013

Market Size: \$25.4B, 3.8% Growth Over 2012



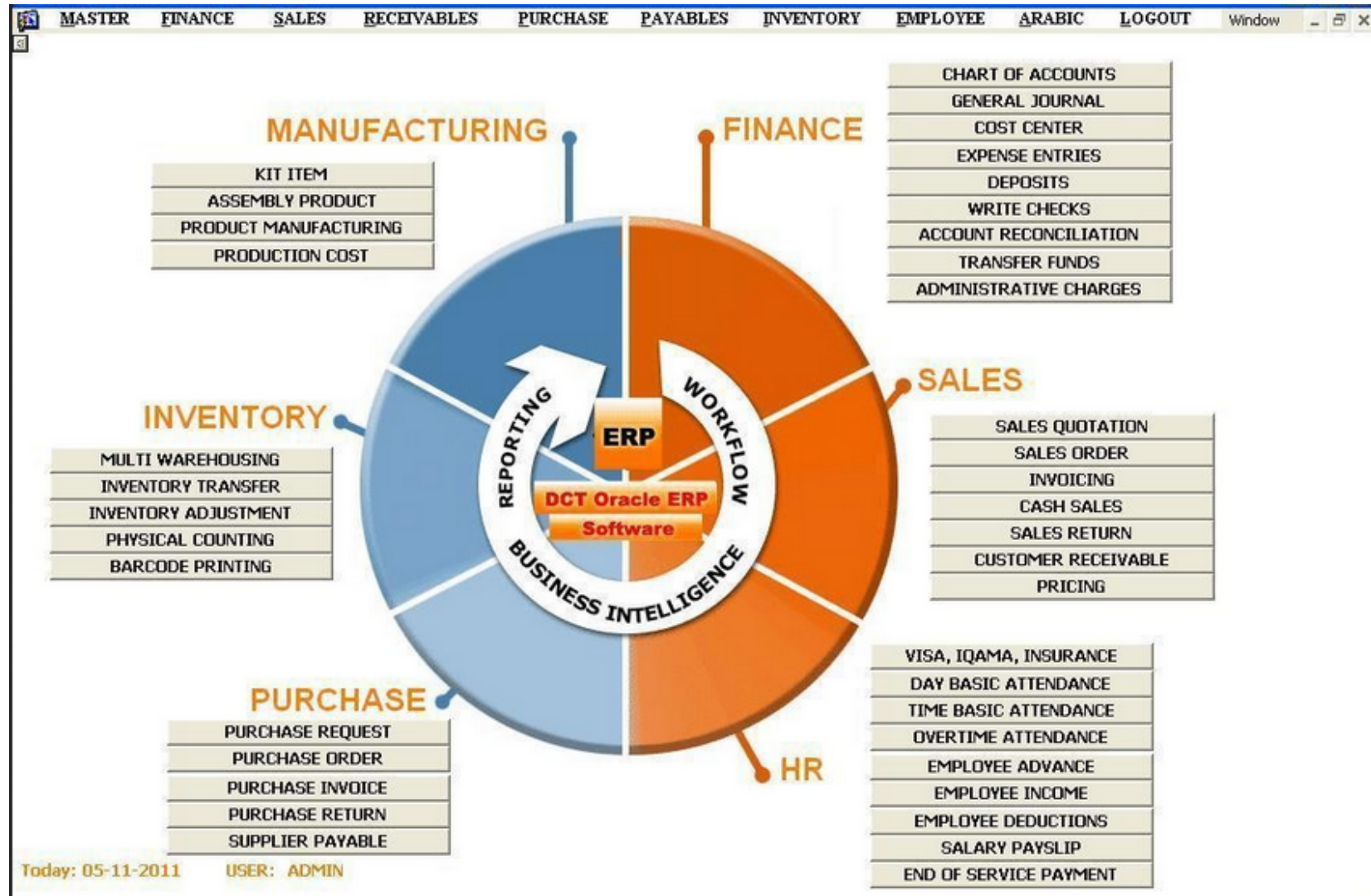
Firms



SAP

	Self Services							
Analytics	Strategic Enterprise Management		Financial Analytics		Operations Analytics		Workforce Analytics	
Financials	Corporate Governance		Financial Accounting		Management Accounting		Financial Supply Chain Management	
Human Capital Management	Employee Relationship Management		Employee Lifecycle Management		Employee Transaction Management		Workforce Deployment	
Operations: Value Generation	Purchasing	Inventory Management	Manufacturing		Distribution	Sales Order Management	Service Order Management	
Operations: Support	Product Structure Management		Project Management		Quality Management		Asset Management	
Corporate Services	Travel Management		Environment, Health & Safety		Incentive and Commission Management		Real Estate Management	
Solution and Integration Platform	People Integration		Information Integration		Process Integration		Application Platform	

ORACLE



SAGE

Sage ERP Accpac - Windows Internet Explorer

http://bcr512188/SageERPAccpac/portal60a/portal.html

DevTrack Web user Steph... Sage Accpac (603dev08 ex... Sage Accpac (603dev08) http--bcr512188-crm-eware Sage Accpac (bcr512188) vpn.na.sage

Sage ERP Accpac

Welcome Administrator | This Session: 09/13/2020 SAMINC | Help | Change Password | Sign Out

Tasks Reports Inquiry

My Shortcuts

Customize Shortcuts

G/L Batch List G/L Journal Entry A/R Invoice Batch List A/R Invoice Entry A/R Receipt Entry A/P Invoice Batch List A/P Invoice Entry

Home

Add Snapshots

Getting Started

- What's New in this Version?
- Customize Your Home Page
- Get Started with Snapshots
- Create a Query
- Visit the Sage ERP Accpac Community
- Search the Learning Center
- Browse Video Tutorials
- Browse Courses at Sage University
- Tell Us How to Improve this Product

Aged Payables

Aged As Of 09/13/2020 (By Due Date)

Aging Periods (Days)	Amount
Current	2,000
1-30	18,000
31-60	19,000
61-90	15,000
Total	54,010

Balance Sheet

As Of 09/30/2020

Assets

- Cash and Cash Equiv...
- Accounts Receivable
- Inventory
- Other Current Assets
- Net Fixed Assets
- Other Assets

Liabilities & Shareholders' Equity

- Accounts Payable
- Other Current Liabilit...
- Long Term Liabilities
- Other Liabilities
- Share Capital
- Shareholders' Equity
- Net Loss

View Balance Sheet

Aged Receivables

Aged As Of 09/13/2020 (By Due Date)

Aging Periods (Days)	Amount
Current	2,000
1-30	2,000
31-60	4,000
61-90	8,000
Over 90	18,000
Total	28,825

Days Payables Outstanding

As Of 09/13/2020

Payables Outstanding: 194 days

Annual Purchases: 100,168
Ending A/P Balance: 53,146

Income Statement

For 9 Periods Ending 09/30/2020

Revenue

Local intranet | Protected Mode: Off | 100%



Microsoft Dynamics

The screenshot displays the Microsoft Dynamics AX interface for project management. The main window is titled 'Microsoft Dynamics AX - 1 - SoftEnigma Inc. [S5: Session ID - 7]'. The left sidebar shows the 'ARP (dm2)' navigation tree with categories like 'My projects (assignments)', 'Project management', 'Resource planning', 'Workflow', and 'Setup'. The main workspace is divided into several panes:

- (dm2) Capacity overview:** A 3D area chart showing capacity utilization over five periods. Below the chart is a table:

	1	2	3	4	5
40010	0.00	0.00	0.00	0.00	0.00
40120-6	0.00	0.00	0.00	0.00	0.00
90005	878.00	207.00	0.00	0.00	0.00
- (dm2) Project manager:** A Gantt chart view for project 90065. It shows tasks with their start and finish dates and durations. A context menu is open over the Gantt chart with options: Accept, Start, Completed, Start project workflow, Reset project workflow, Reset task workflow status, and Activate task/process.
- (dm2) Project status, running model (RUN) - Project: 90065:** A Gantt chart showing project progress across quarters from 2007 to 2008. Below it is a table:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Planned demand	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	8.00
Total capacity	0.00	0.00	8.00	8.00	8.00	8.00	8.00	0.00	0.00	8.00	8.00	8.00	8.00	8.00
- (dm2) Project status, running model (RUN) - Project: 90065 (Overview):** A table listing project details:

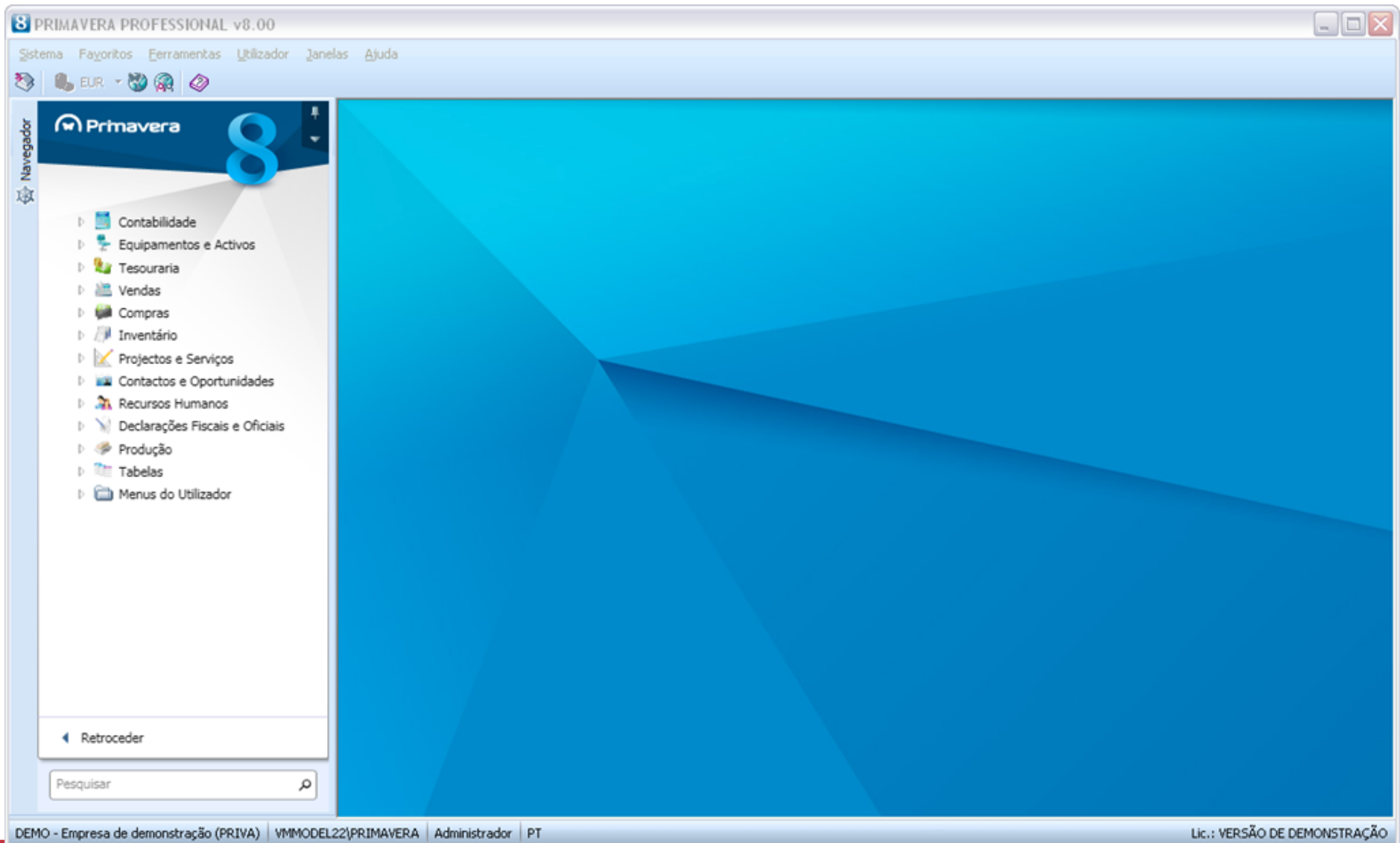
ID	Project	2007	2008
90028	QW 2 (D)		
90047	Rainforest Adventures		
90047-01	Directors guide		
90047-02	Trading cards		
90073	Simple project 3		
90046	Rainforest Adventures		
90046-01	Directors guide		
90046-02	Trading cards		
90062	PS impl samle 111		
90064	TY WH A32		

The bottom of the screen shows the Windows taskbar with the system tray displaying 'USD dm2 bus' and the time '6:01 PM'.

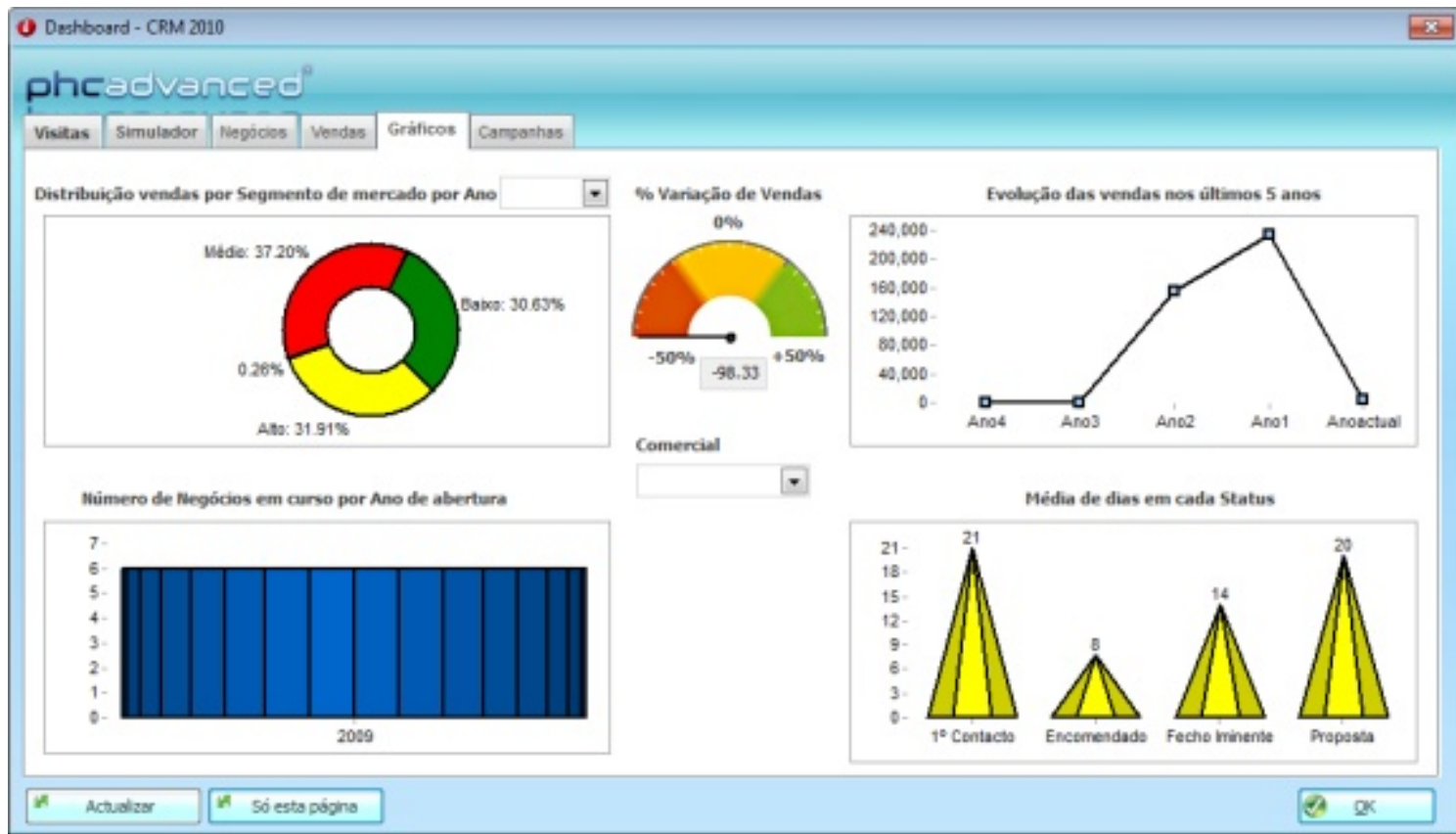
National Market



Primavera



PHC



Open Source

odoo

Dolibarr^{ERP/CRM}

openbravo[®]

Tryton

ERP5

ofbiz[™] The Apache Open for Business Project

COMPIERE



weberERP


erpnext



FrontAccounting^{ERP}

Kwa
Moja

WEBERP

weberdemo  Demonstration user

Main Menu Customers Items Suppliers Manual Logout

Main Menu

- Sales
- Receivables
- Payables
- Purchases
- Inventory
- Manufacturing
- General Ledger
- Asset Manager
- Petty Cash
- Setup
- Utilities

Transactions

- Enter An Order or Quotation
- Enter Counter Sales
- Print Picking Lists
- Outstanding Sales Orders/Quotations
- Special Order
- Recurring Order Template
- Process Recurring Orders

Inquiries and Reports

- Order Inquiry
- Print Price Lists
- Order Status Report
- Orders Invoiced Reports
- Daily Sales Inquiry
- Sales By Sales Type Inquiry
- Sales By Category Inquiry
- Top Sellers Inquiry
- Order Delivery Differences Report
- Delivery In Full On Time (DIFOT) Report
- Sales Order Detail Or Summary Inquiries
- Top Sales Items Report
- Worst Sales Items Report
- Sales With Low Gross Profit Report

Standard Reports and Forms


There are no reports to show!

Custom Reports

There are no reports to show!

Maintenance

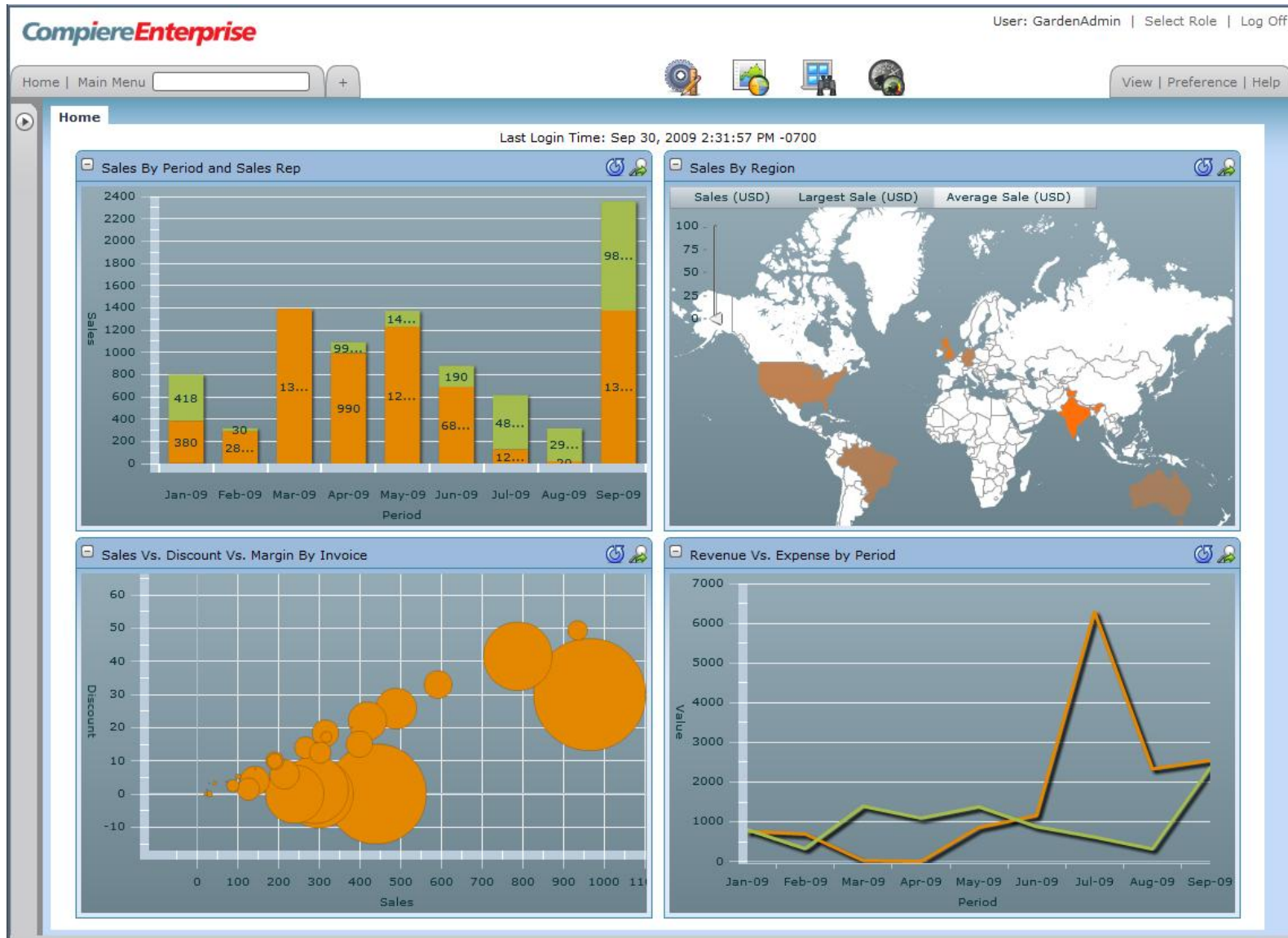
- Select Contract
- Create Contract

 webERP version 4.09 Copyright © 2004 - 2012 weberp.org Saturday 6 October 19:11

OpenBravo

The screenshot displays the OpenBravo web application interface for a 'Sales Dimensional Report'. The top navigation bar includes the company name 'yourCOMPANY', the current page path 'Sales Management || Analysis Tools || Sales Dimensional Report || Sales Dimensional Report', and the 'powered by openbravo' logo. A left-hand sidebar menu lists various system modules, with 'Sales Management' and its sub-items expanded. The main content area is titled 'Sales Dimensional Report' and contains several filter sections: 'Primary Filters' with date pickers (set to 31) and a 'Comparative Report' checkbox; 'Secondary Filters' with dropdowns for Organization, Warehouse, Business Partner Group, Product Group, Business Partner, Product, Commercial Document, and Commercial File; 'Dimensions' with a list of selected dimensions (Business Partner Group, Business Partner, Product Group, Product, Documentno) and a corresponding empty list; 'Sort' options for Standard, By Ascending Amount, and By Descending Amount; and 'View Results' buttons for HTML and PDF formats. A red error message '* This value is required.' is visible next to the 'Amount Greater Than' field.

Compiere



FrontAccounting

Sales Purchases Items and Inventory Manufacturing Dimensions Banking and General Ledger Setup

Monkeypantz | localhost | Administrator Preferences Change password Logout

Company Setup

- Company Setup
- User Accounts Setup
- Access Setup
- Display Setup
- Forms Setup
- Taxes
- Tax Groups
- Item Tax Types
- System and General GL Setup
- Fiscal Years
- Print Profiles

Miscellaneous

- Payment Terms
- Shipping Company
- Points of Sale
- Printers
- Contact Categories

Maintenance

- Void a Transaction
- View or Print Transactions
- Attach Documents
- System Diagnostics
- Backup and Restore
- Create/Update Companies
- Install/Update Languages
- Install/Activate Extensions
- Install/Activate Themes
- Install/Activate Chart of Accounts
- Software Upgrade

06/10/2011 | 06:17 pm

ADempiere

The screenshot displays the ADempiere web interface in a browser window. The page title is 'ADempiere' and the user is logged in as 'SuperUser@System.*'. The main content area is titled 'Table and Column' and contains the following fields and options:

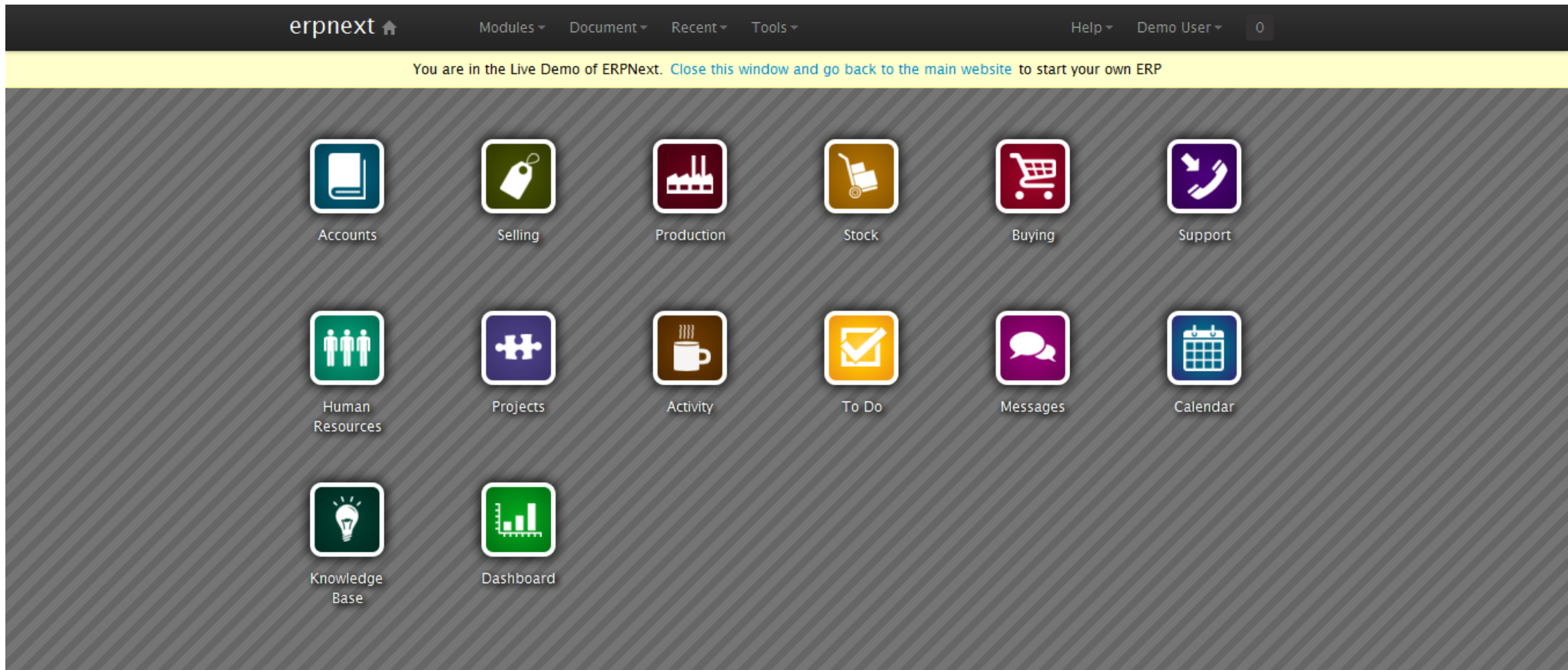
- Client:** System
- Organization:** *
- DB Table Name:** AD_AccessLog
- Name:** Access Log
- Description:** Log of Access to the System
- Comment/Help:** (empty text area)
- Active:**
- View:**
- Maintain Change Log:**
- Data Access Level:** System+Client
- Window:** Access Audit
- PO Window:** (empty dropdown)
- Records deleteable:**
- High Volume:**
- Entity Type:** Dictionary
- Buttons:** Copy Columns from Table, Create Columns from DB

Below the table configuration, there is a 'Column' section with a table listing columns for the 'AD_AccessLog' table:

Client	Organization	Table	DB Column Name	Column SQL
System	*	AD_AccessLog_Ac...	AD_Column_ID	
System	*	AD_AccessLog_Ac...	AD_Client_ID	
System	*	AD_AccessLog_Ac...	AD_Column_ID	
System	*	AD_AccessLog_Ac...	AD_Org_ID	
System	*	AD_AccessLog_Ac...	AD_Table_ID	
System	*	AD_AccessLog_Ac...	Created	

The interface also includes a sidebar with 'Table Translation', 'Column Translation', and 'Table Script Validator' options, and a bottom status bar showing 'Navigate or Update record' and '1/801'.

ERPNext



Invoice software certification (Portugal)



- Law:

- Portaria n.º 363/2010, de 23 de Junho
- Portaria n.º 22-A/2012, de 24 de janeiro
- Portaria n.º 340/2013, de 22 de novembro
- Especificação dos requisitos técnicos - Despacho n.º 8632/2014 de 03 de julho, do Diretor-Geral da AT
- http://info.portaldasfinancas.gov.pt/pt/apoio_contribuinte/CertificacaoSoftware.htm

- List of certified software

- <https://www.portaldasfinancas.gov.pt/pt/TC/Out/consultaProgCertificadosM24.action?&pagina=22>

Invoice



- *Invoice*
- Legal definition(**código art. 36º CIVA**)
 - http://info.portaldasfinancas.gov.pt/pt/informacao_fiscal/codigos_tributarios/civa_rep/iva36.htm
- Issuing of copy of invoice till 5 days after transaction
- Data and numbers sequential order
- Name of company, Address and Tax Number
- Quantities and Item names
- Price without taxes and tax rate applied
- Date where itens were supplied to client

e-fatura



- <https://faturas.portaldasfinancas.gov.pt/>



Electronic Invoice



Electronic Invoice = *Fatura Electronica*
E-Fatura != *Fatura Electronica*

Integrating eGov and eBanking

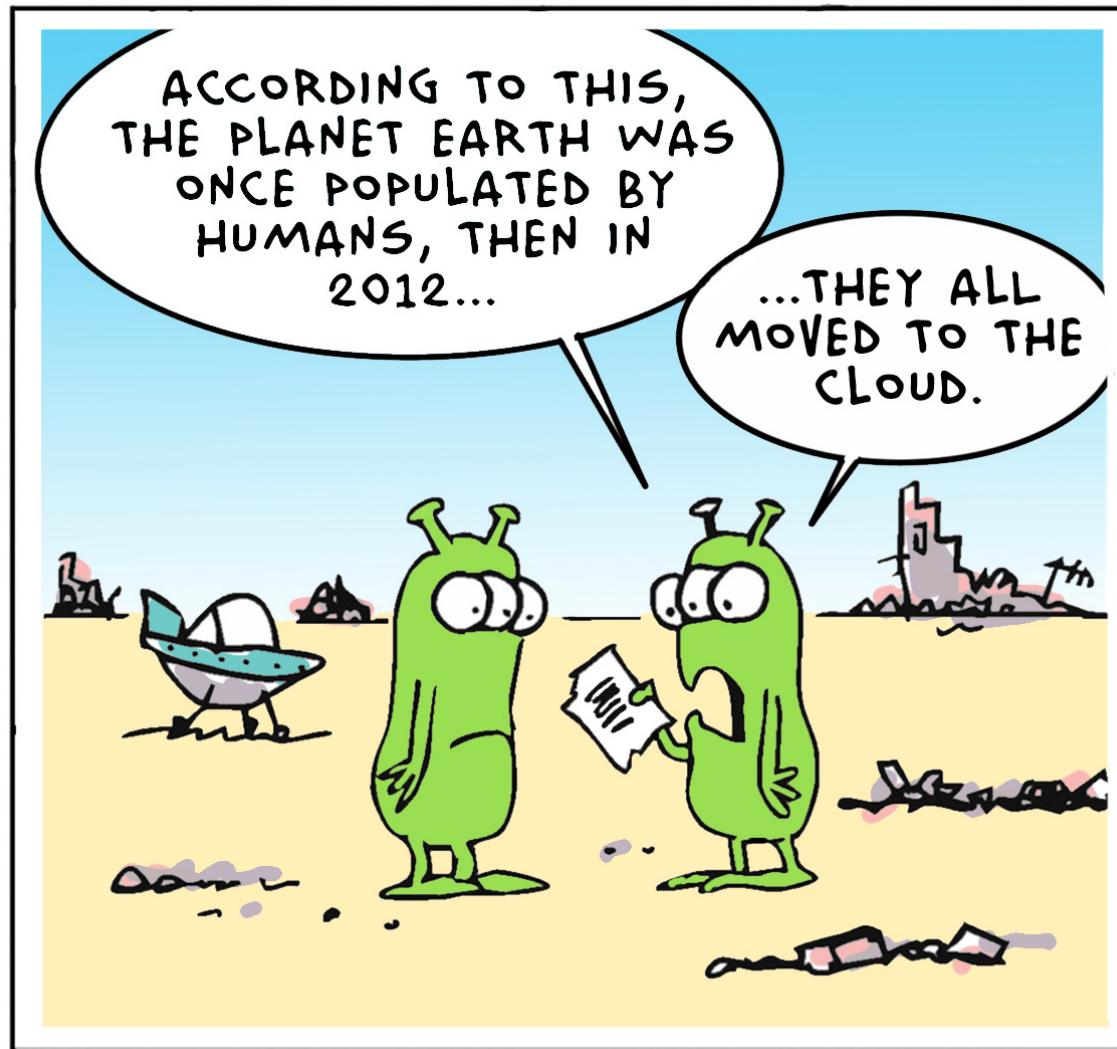


The joy of e-Government:



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<http://www.norwich.net/~randyg/toon.html>





Sites

- Associação de Empresas de Software de Open Source de Portugal (<http://www.esop.pt/>)
- Associação Portuguesa de Software (<http://www.assoft.org/>)
- Dynamics (<http://www.microsoft.com/en-us/dynamics/>)
- Odoos (<https://www.odoo.com/>)
- Oracle
(<https://www.oracle.com/applications/enterprise-resource-planning/>)
- PHC (<http://www.phc.pt/>)
- PrimaveraBSS (<http://www.primaverabss.com>)
- Sage (<http://www.sage.com/>)
- SAP (<http://www.sap.com>)
- Tryton (<http://www.tryton.org/>)

Some References

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Carlos J. Costa. 2010. Testing usability of ERP open source systems. In *Proceedings of the Workshop on Open Source and Design of Communication (OSDOC '10)*. ACM, New York, NY, USA, 25-30. DOI=10.1145/1936755.1936763
<http://doi.acm.org/10.1145/1936755.1936763>

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Carlos J. Costa. 2010. Supporting ERP open source customization with UML. In *Proceedings of the Workshop on Open Source and Design of Communication (OSDOC '10)*. ACM, New York, NY, USA, 31-34. DOI=10.1145/1936755.1936764 <http://doi.acm.org/10.1145/1936755.1936764>

Nuno G. Lopes and Carlos J. Costa. 2008. ERP localization: exploratory study in translation: European and Brazilian Portuguese. In *Proceedings of the 26th annual ACM international conference on Design of communication (SIGDOC '08)*. ACM, New York, NY, USA, 93-98. DOI=10.1145/1456536.1456555
<http://doi.acm.org/10.1145/1456536.1456555>