

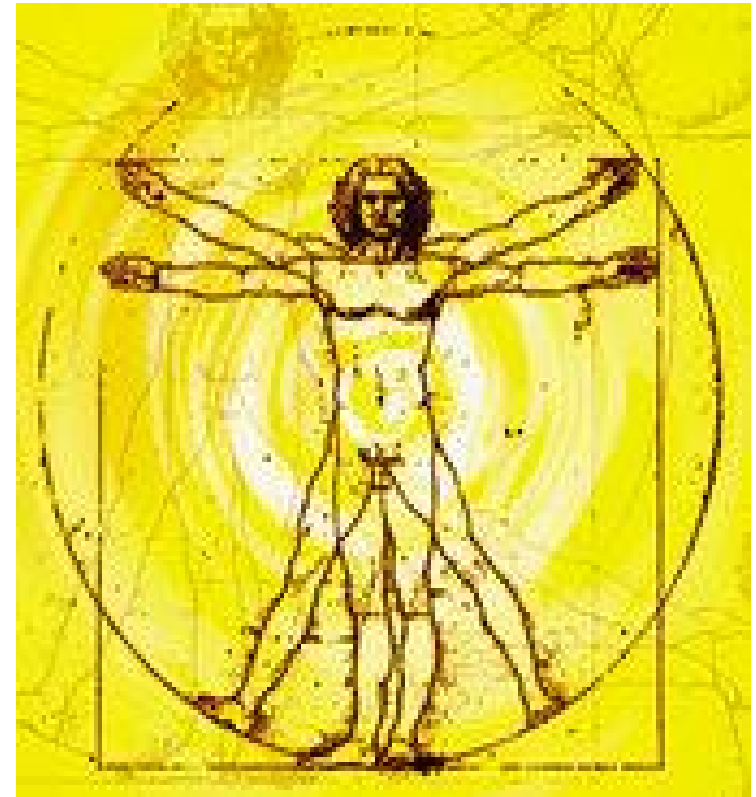
Smalltalk In The SAP World

”Driving Innovation by Exploratory Modeling”

Andreas Tönne
Lead Consultant
Cincom

Ralf Ehret
Development Architect
SAP AG

Elmshorn, November 2007



SIMPLIFICATION THROUGH INNOVATION™

THE BEST-RUN BUSINESSES RUN SAP™ 

 Cincom®

Who we are ...

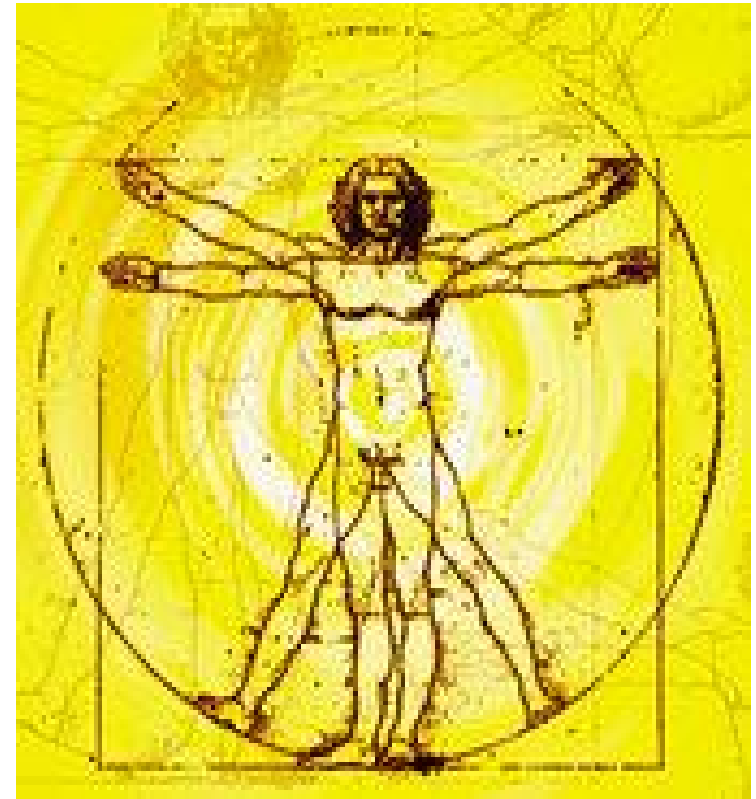
How to do xM ...

How xM works ...

Duplicate Analyzer –
An A/P Clerk Solution

xCarrier –
A Shipping Manager Solution

Summary



SIMPLIFICATION THROUGH INNOVATION™

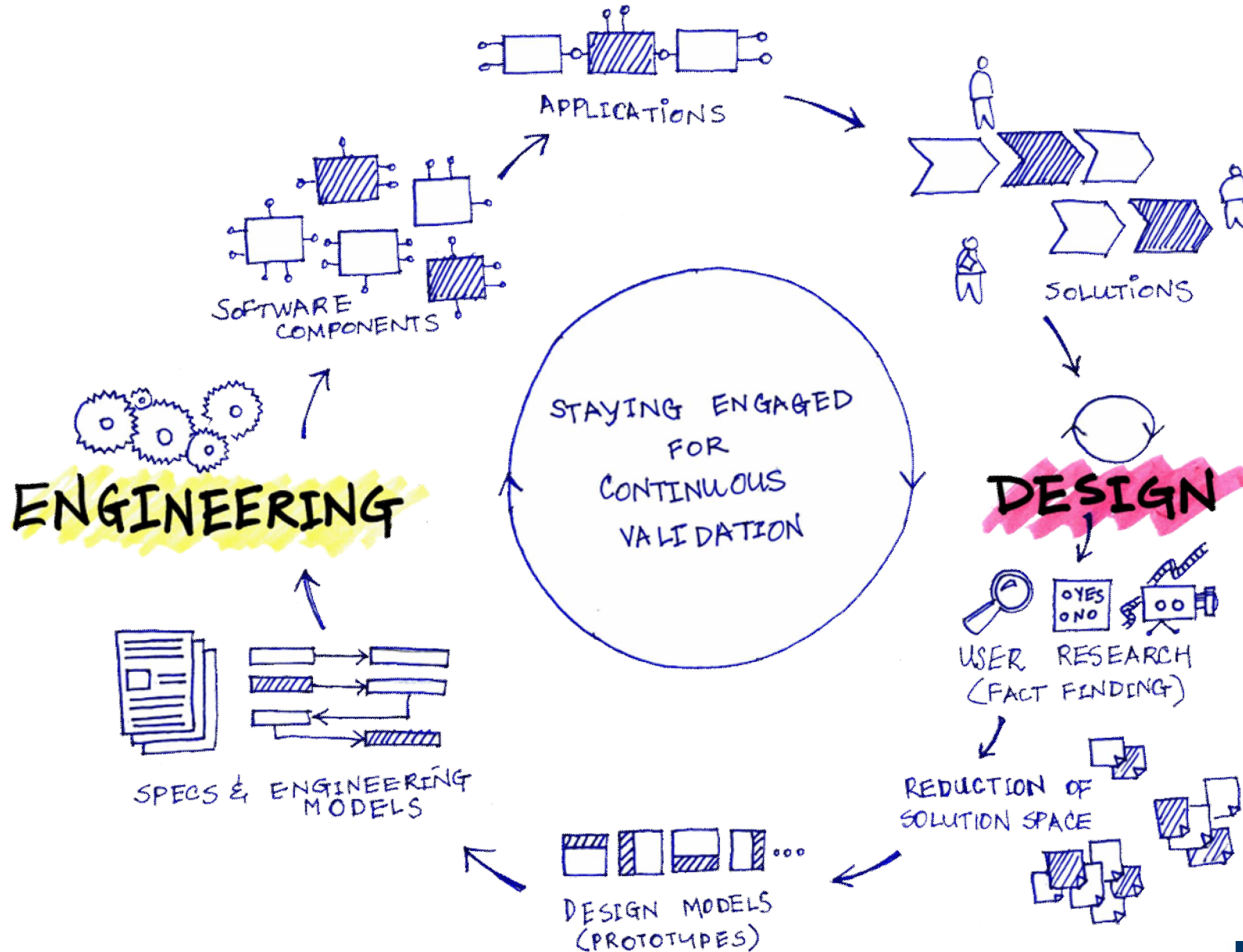
THE BEST-RUN BUSINESSES RUN SAP™ 

 Cincom®

Who we are ... Introducing Cincom

- Cincom is a Cincinnati based Software and Services company
- I am Lead Consultant for the European Smalltalk services
- Exploratory Modeling evolved from 20 years of Smalltalk experience and our work with SAP over the last 2 years

Who we are ... Introducing BPR Team @ SAP



Who we are ...

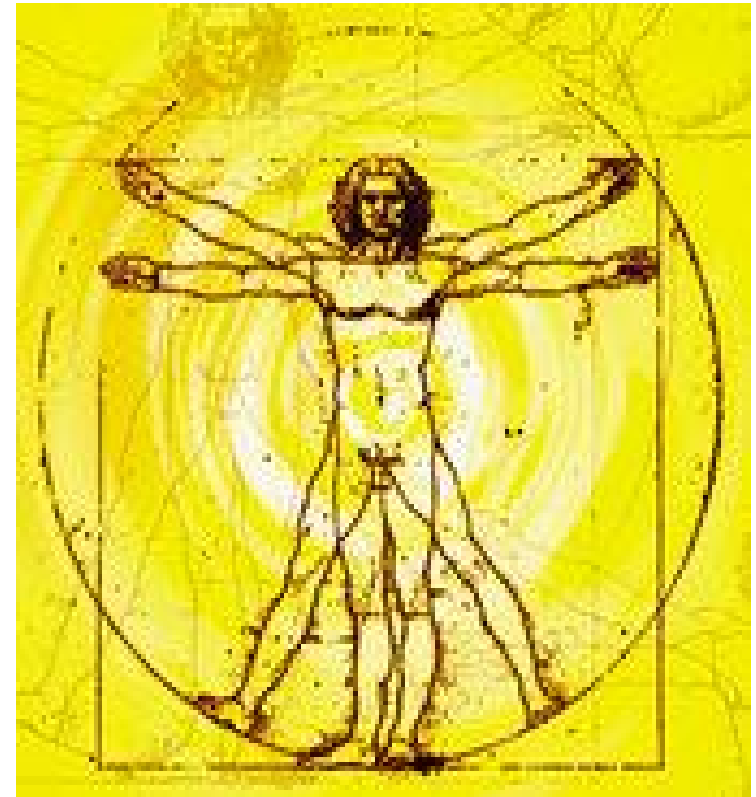
How to do xM ...

How xM works ...

Duplicate Analyzer –
An A/P Clerk Solution

xCarrier –
A Shipping Manager Solution

Summary

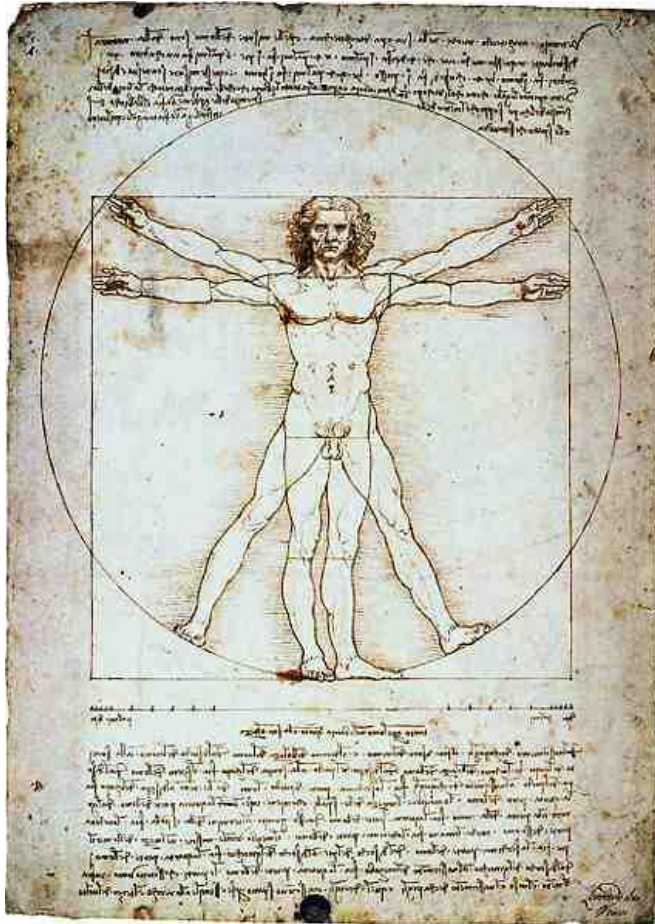


SIMPLIFICATION THROUGH INNOVATION™

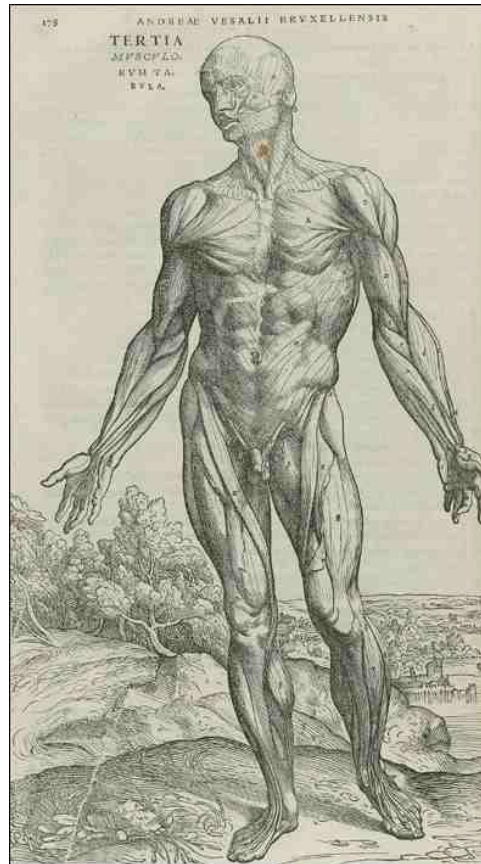
THE BEST-RUN BUSINESSES RUN SAP™ 

 Cincom®

xM - Exploratory Modeling



De Humani Corporis Fabrica...
Basel, 1543. Woodcut. National Library of Medicine.
Andreas Vesalius
(1514-1564)



Ontleding des menschelyken lichaams...
Amsterdam, 1690. Copperplate engraving with etching. National Library of Medicine.
Portrait of Govard Bidloo (1649-1713) by **Gérard de Lairesse** (1640-1711).

xM - Exploratory Modeling

- This is a story about Communication
- This is about bridging the language gap in Requirements Engineering
- Exploratory Modeling focuses on the hard problems
- It fits in almost every development process
- Results are fast

The Core Pain Point

- Capturing requirements means to establish an understanding between business expert and developer
 - Of business needs
 - Of domain concepts
 - Of developer needs
- This understanding needs to be communicated back for reassurance
- This has some challenges

Challenges – The Unknown

- Requirements are expressed in terms of needs and examples
 - Lack of formal coherence
 - Lack of abstraction
- Understanding the domain
- Moving targets
 - Fixing requirements and understanding changes the goals.

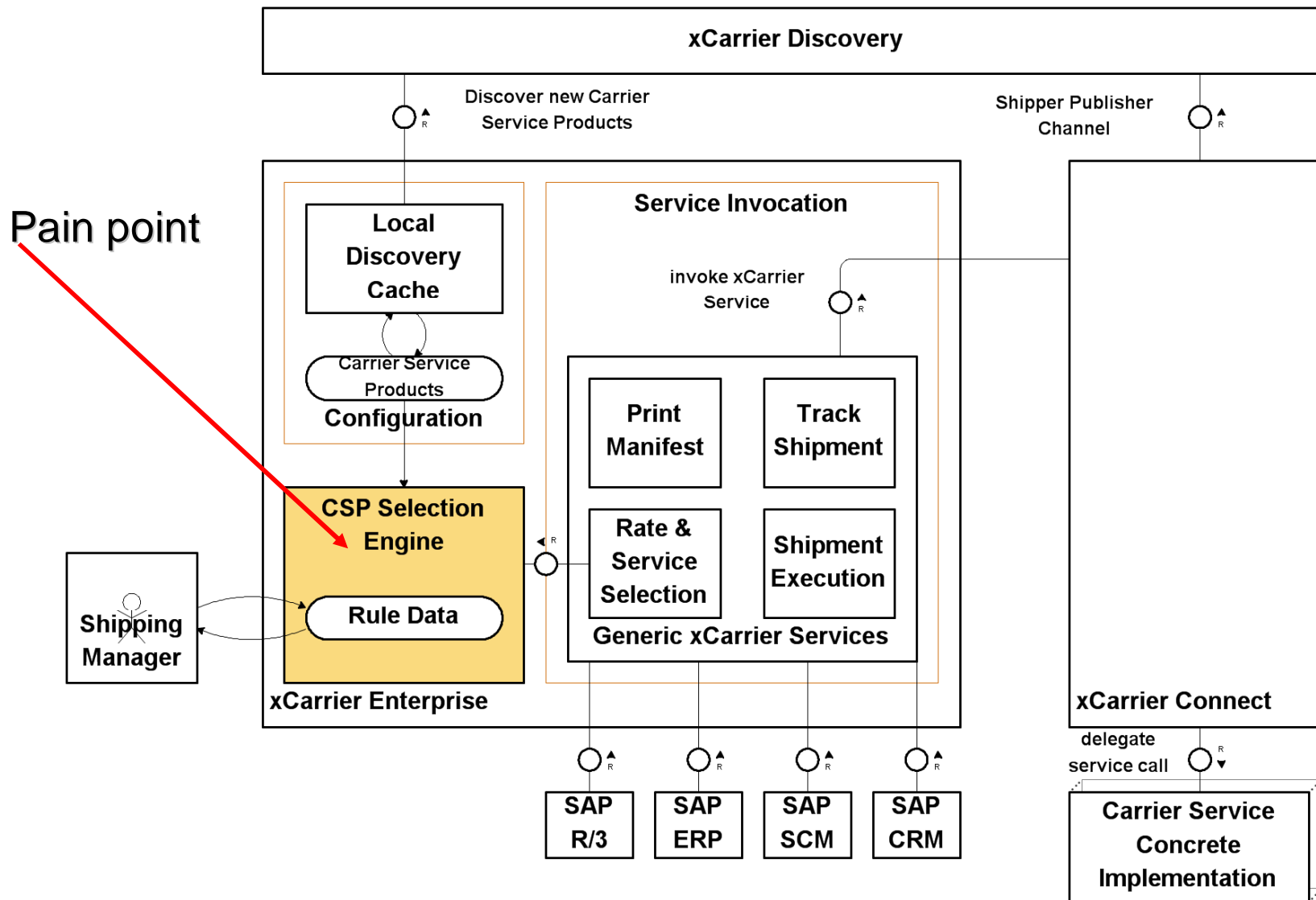
Challenges – The Unspoken

- Language gap!
 - Different approach for describing concepts
 - Developer: formal, abstract, seeking generalizations
 - Expert: more informal, example (process) based, individual use cases
- Need a common language for the domain **and** for talking about the modeling process

Challenges - Consequences

- Missing mutual agreement on the model
 - Captures the expert's requirements
 - Can be handled by the developer
- Why does the business expert agree that a model captures his requirements?
- → See the challenges and consequences faced by SAP

xCarrier Pains



SAP's solution for shipment processing

Used to efficiently schedule Carrier service products against Customers' shipping needs

The goal was to support the shipping manager in the selection of the appropriate carrier, the service product and the service options

To do this we needed a high degree of flexibility in modeling the service products and options

The customers base the rules on very different sets of input data

The Rule Engine is meant to decide for customer which is the right carrier service product to use

- **Rules maintained by Customer, Carrier and Shipper**

- **Inadequate Requirements:**
Customers didn't know exact requirements for a rule engine
- **Re-Use of existing components (rule engines) without exact requirements**
- **Communication Gap**
- **Deficiency of Understanding each other**

- **Requirements were driven by technology but not by the customer!**

- **Not Solved for over a year**
- **Project Stalled - Requirements Paralysis**
- **Frustrated Developers**
- **Dissatisfied Customers**

xCarrier - Why was this so hard?

- No consistent description to define the carrier service products across the industry
- Failure to abstract the selection rules given by business experts
- Requirements were a huge inconsistent spreadsheet of rules collected over a year
- Users could not articulate an abstract model of solving their problems

xCarrier Communication Woes

- Experts (Shipping managers) could not communicate what they wanted



- Development team could not articulate what they heard

- The first could not understand what was fed back to them from the developers



Consequences for SAP

- Missing buy-in of both business experts and developers
 - “This is not what we wanted”
- Loss of trust
- Staledated development

- How can we improve on the communication between business expert and developer?

Current Approaches

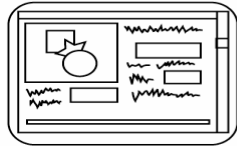
Sketches



Mock-ups



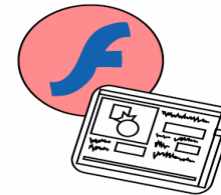
Wire Frames



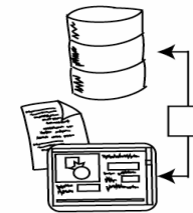
HTML



Flash



Functional Code

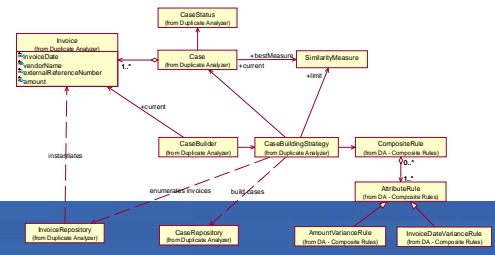
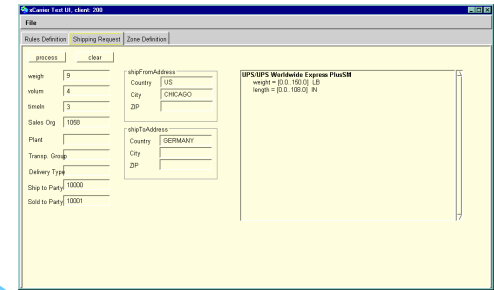
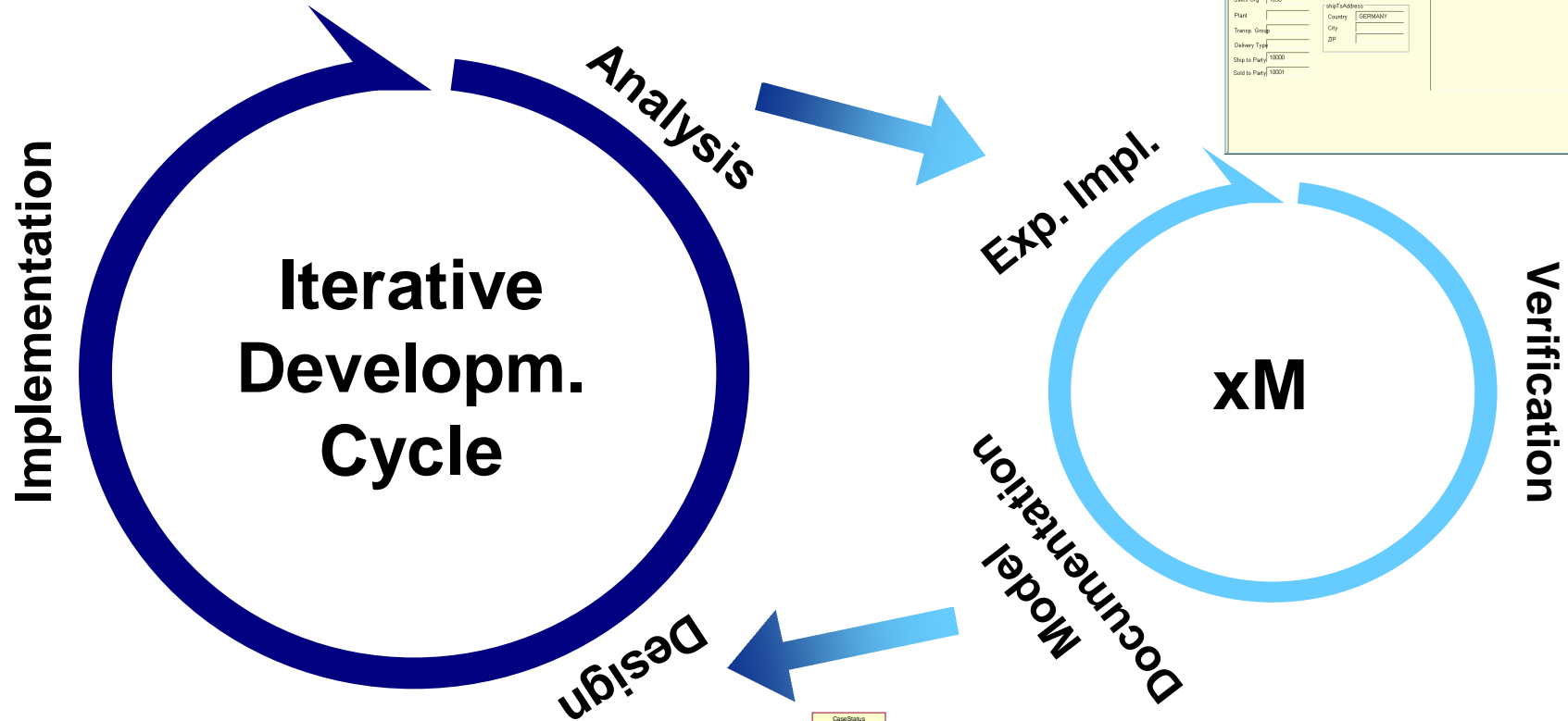


- Target at **expressing** requirements in a specific form and for one group of stakeholder
- Need to combine several to be useful for communication

Objectives of Exploratory Modeling

- Find a modeling process that
 - Expresses the requirements in enough formal rigor
 - Can be understood by the business expert
 - Is fast enough to take place during communication
- Produce an agreeable proof that the model is right to get both parties to buy-in
- Allow to extract requirements documentation from the model

Exploratory Modeling Process



Elements of Exploratory Modeling

1. Runnable model of requirements
 2. Systematic experiments with the model
 3. Extraction of requirements documentation
- Iteration

Runnable Model

- A program that
 - Uses a generic domain specific language
 - Captures the model truthfully
 - Is formal enough to be useful for a developer
 - Is simple enough to be understandable for a business expert
- Not a quick&dirty prototype!
 - “make it run” is not enough
 - Requirements and program terms should be identical

Systematic Experimentation

- The key point of making the model runnable
- Allows stakeholder to experience and visualize their requirements
- Run the model against a life environment
- Show what was good and not so good
- Gives the expert verifiable proof of what the model does

Requirements Extraction

- The output of a xM cycle
- Model implementation instead of prototype
 - Model artifacts stay in sync with documents
 - No translation of model to requirements necessary
- Manual process
- Document form as needed in project

- Runnable model is too technical to serve as the requirement spec

Iterate

- Iterate modeling and experimenting
- Gain better understanding
- Deepen the model

- Often creates major breakthrough in requirements definition

How to get a Runnable Model?

- Use the language of the business expert
- Stay as simple as technically possible
- Avoid “technical” translations from concepts to implementation artifacts
- Don't use fancy frameworks
 - If in doubt, copy&paste makes the model clearer than skillful abstractions
- Make a clear distinction between model and experimentation environment

What do you Need?

- A programming language that can act as a generic domain-specific language
- A programming environment that must be immediate, fluid and dynamic
 - Allows model changes rapidly
- A runtime environment that can place the experiments in life environments

- This is called Smalltalk

And why does it work?

- Special properties of dynamic programming languages and in particular of Cincom Smalltalk
- Allows expressing models almost in natural language
- Very change friendly environment

Where to apply Exploratory Modeling?

- Projects that are critical to customers and where the requirements lie in deep human experience
- Projects that are suffering pain points and that are looking to overcome them
- SOA-Projects where the demands on the depth and broadness of service requirements is key

Who we are ...

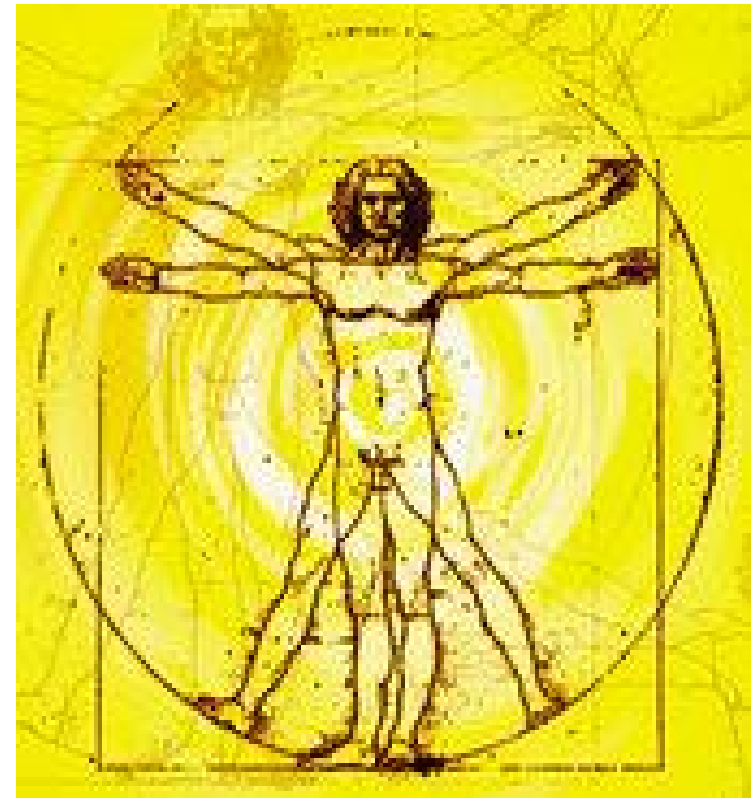
How to do xM ...

How xM works ...

**Duplicate Analyzer –
An A/P Clerk Solution**

xCarrier –
A Shipping Manager Solution

Summary

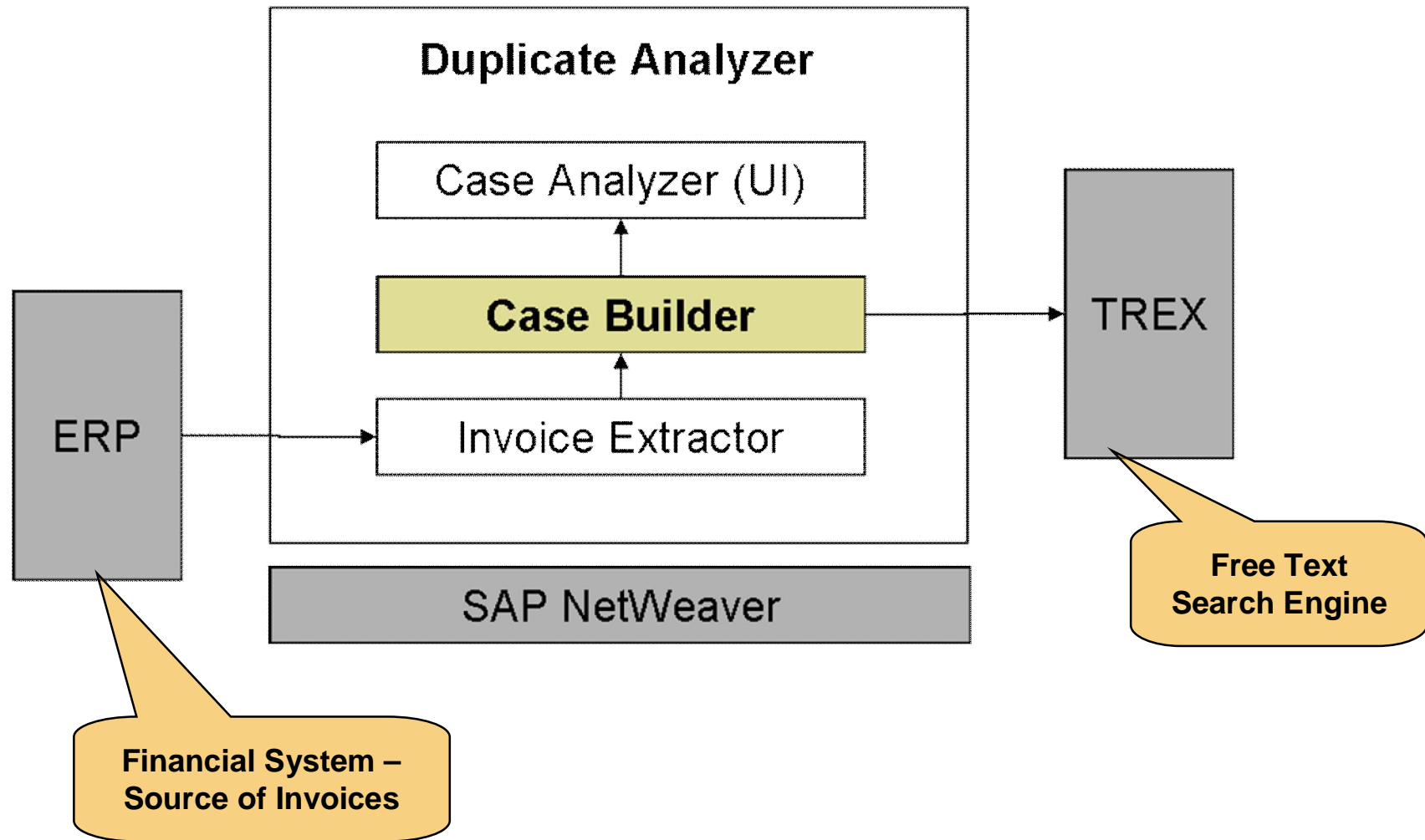


SIMPLIFICATION THROUGH INNOVATION™

THE BEST-RUN BUSINESSES RUN SAP™ 

 Cincom®

Duplicate Analyzer – Architectural Overview



Basis is similarity of a set of attributes (invoice number, supplier name, amount, invoice date)

We used our free-text search engine (TREX).

We quickly had a working prototype that analyzed large number of invoices, and identified and ranked possible duplicates: the pilot customers were very happy

BUT:

- **We did not feel that we understood the domain**
- **The A/P clerk was not able to tell us, how he/she recognizes a duplicate**
- **We were not able to change the algorithm.**
- **We got too many „wrong“ duplicates**

Requirements – Fake Interview

- > To start with, what is an invoice and how does it differ from the invoice originals? Can't you always work on the originals?
- <- That would be too time consuming. And the originals are just scans.
- > So what is an invoice and how do you get it?
- <- The invoice is coming from the finance system.
- > What is this invoice?
- <- "shows a dialog of the finance systems"
- > By what criteria do you choose invoices for comparison?
- <- ?
- > You get a list of invoices and do what?
- <- Oh! I suppose I have to compare them one by one. The software should do this.
- > That is the point of this project! So you need to compare all invoices in pairs or do you compare more than two in one go?
- <- No I compare two at a time.
- > Do you compare all invoices with all other invoices?
- <- That takes too much time. I only compare those that are interesting and potentially duplicate.
- > How do you determine these invoice pairs?
- <- ? I look at them and see.
- > So you have some rules by which you know it is worthwhile looking a bit closer?
- <- ?
- > How do you know? How do you pick invoices to compare in the first place?
- <- That is difficult to explain. I use my experience.

How do you model experience?

Demo

Duplicate Analyzer – The Experimental Environment II

The screenshot shows the SAP Duplicate Analyzer window. The title bar reads "Duplicate Analyzer" and the menu bar includes "File", "Running", and "Debugging".

At the top, there are several filters and statistics:

- Radio buttons: All Cases, All Mature Cases
- Text boxes: Invoices: 10000, Cases: 11983, Mature: 1983, Runtime: 52385
- Radio buttons: Saved, Current, Only in Saved, Only in Current

The main area contains a list of document keys. The following table shows the first 15 entries:

Document Key	Amount
#0001;0015752370;2004	920
#0001;0015752371;2004	920
#0001;0015752372;2004	920
#0001;0015752369;2004	920
#0001;0015752370;2004	920
#0001;0015752371;2004	920
#0001;0015752372;2004	920
#0001;0015752373;2004	920
#0001;0052137930;2004	1000
-0001;0052137930;2004	
-0001;0052139526;2004	
#0001;0052137929;2004	1000
#0001;0015752369;2004	920
#0001;0015752370;2004	920
#0001;0015752371;2004	920

The document key **#0001;0052137930;2004** is selected, and its details are shown in the right-hand pane:

Doc Key: 0001;0052137930;2004
Vendor: 'Stadtwerke Walldorf GmbH'
Reference: '1000529/6002524'
Date: 1. Februar 2003
Amount: 49.0d

Doc Key: 0001;0052139526;2004
Vendor: 'Stadtwerke Walldorf GmbH'
Reference: '1000529/6002524'
Date: 1. März 2003
Amount: 49.0d

The status bar at the bottom indicates a zoom level of 100%.

Duplicate Analyzer – The Experimental Environment I

Duplicate Analyzer Settings

Database Table: 2004 Comp0001

Read Limit: 10000

Rule Type: MaxingCompositeRule

Limits

Vendor Name: 900

Reference Document: 900

Invoice Date: 1000

Amount: 990

Vendor Name | Reference Number | Invoice Date | **Amount**

Percentage

Variance: 10

Number Swapping

Cancel

Accept

Duplicate Analyzer

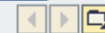
Duplicate Analyzer

Welcome ASUG user

[Log Off](#) [Send feedback to](#)



Cases Case Details Case Images Case Log Settings



Search Criteria

Amount from:

Amount to:

Posting Date from:

Posting Date to:

Invoice Date from:

Invoice Date to:

Vendor Name:

Acc Doc Id:

Currency:

Invoice Num:

Status:

- New
- Under Review
- Duplicate
- Not a Duplicate
- Duplicate Solved

Duplicate Cases

Click on a case to see the case details

Id	Invoice Number	Vendor Name	Amount	Curr	Invoice Date	Posting Date	Status	Similarity
0008;0016234527;2005	1804	NEUMAMED CORP.	6,800.00	USD	10/01/2005	12/08/2005	New	☆☆☆☆☆
0008;0016235549;2005	SAPA053E4	BLUETRANS ASSOCIATION	431.91	USD	10/10/2005	12/12/2005	New	☆☆☆☆☆
0008;0016239028;2005	2006	MASTERMED PARTNERS LLC	90.00	USD	12/20/2005	12/20/2005	New	☆☆☆☆☆
0008;0016239030;2005	2006	GREENFOOD INC.	75.00	USD	12/20/2005	12/20/2005	New	☆☆☆☆☆
0008;0016240258;2005	11302005	FEDFISH COMPANY	3,300.00	USD	11/30/2005	12/27/2005	New	☆☆☆☆☆
0008;0016240259;2005	11302005	FEDFISH COMPANY	2,250.00	USD	11/30/2005	12/27/2005	New	☆☆☆☆☆
0008;0016240275;2005	11302005	FEDFISH COMPANY	2,790.00	USD	11/30/2005	12/27/2005	New	☆☆☆☆☆
0008;0016235445;2005	2005	KILOGROUND BANK	19,400.00	USD	12/12/2005	12/15/2005	New	☆☆☆☆☆

Row 1 of 8

Total Cases: 8 Selected Cases: 8



Duplicate Analyzer

Cases Case Details Case Images Case Log Settings

Details for Case 0008;0016234527;2005 0008;0016237277;2005

Previous Case Next Case

Note: Save to Log Status: New Under Review Duplicate Not a Duplicate Duplicate Solved

0008;0016234527;2005

Invoice Number: 1804 Vendor Num: 0090670192
 Invoice Date: 10/1/2005 Vendor Name: NeumaMed Corp.
 Posting Date: 11/17/2005 Clearing:
 User Id: 1806308
 Description: M.Applebe@Celanese / 090105 - 093005 / 49821

Item	PO	Description	Quantity	Line Amount
002	5000049821	M.Applebe@Celanese9/12/5-3/30/06\$85K3	80	6,800.00

Row 1 of 1

Balance Due: 6,800.00 USD

0008;0016237277;2005

Invoice Number: 1804 Vendor Num: 0090670192
 Invoice Date: 10/1/2005 Vendor Name: NeumaMed Corp.
 Posting Date: 12/8/2005 Clearing:
 User Id: 1806308
 Description: M.Applebe@Celanese / 090105 - 093005 / 49821

Item	PO	Description	Quantity	Line Amount
002	5000049821	M.Applebe@Celanese9/12/5-3/30/06\$85	80	6,800.00

Row 1 of 1

Balance Due: 6,800.00 USD

Compare Images

Zoom In Zoom Out

Leading Invoice 0008;0016234527;2005

NeumaMed Corp. Invoice

Date	10/1/2005
Invoice #	1804
P.O./Reference #	5000049821
Terms	Net 30

Bill To: Mo Ghanem
 Coffee Beans Express

RECEIVED NOV 11 2005

Description	Hours	Rate	Amount
Web Development on Lighthammer Software Implementations performed by Michael Appleby for the period September 01-30, 2005			
PROJECT: Celanese Ticona Enhancement	80	85.00	6,800.00
Project - Tax Exempt		0.00%	0.00

Duplicate 0008;0016237277;2005

NeumaMed Corp. Invoice

Date	10/1/2005
Invoice #	1804
P.O./Reference #	5000049821
Terms	Net 30

Bill To: Mo Ghanem
 Coffee Beans Express

RECEIVED NOV 11 2005

Description	Hours	Rate	Amount
Web Development on Lighthammer Software Implementations performed by Michael Appleby for the period September 01-30, 2005			
PROJECT: Celanese Ticona Enhancement	80	85.00	6,800.00
Project - Tax Exempt		0.00%	0.00



Communication/Common Understanding

- Got a much better understanding of the domain
- Closed the communication gap with the A/P clerks and...
- ...learned to „think as“ an A/P clerk!

Technical Results

- Got a much more flexible solution
- Added and tested new algorithms
- Improved run-time behavior

Business Results

- Found new Duplicates
- Identified a new process gap causing duplicates

Project Results

- Finished in 7 days!

Who we are ...

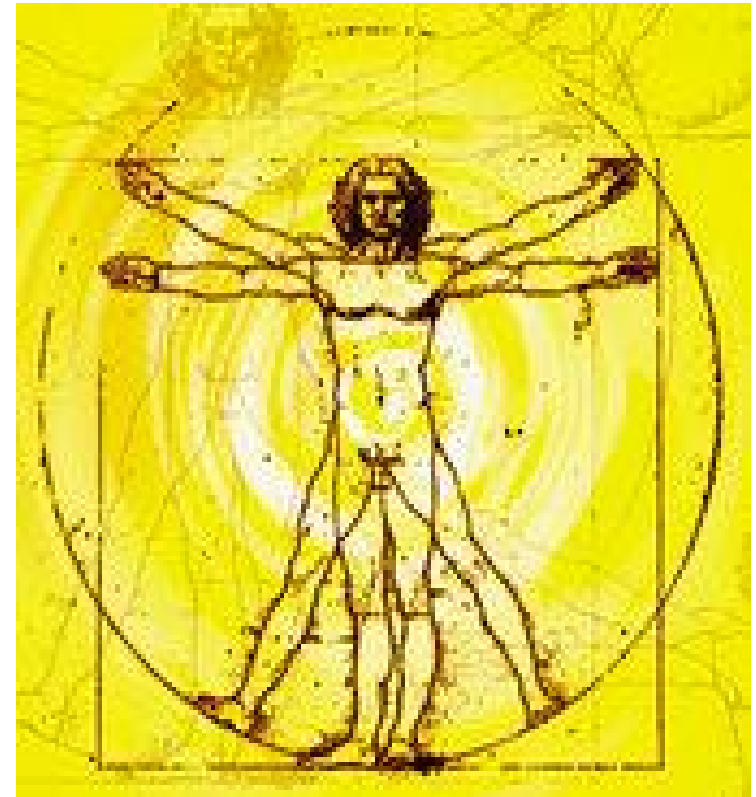
How to do xM ...

How xM works ...

Duplicate Analyzer –
An A/P Clerk Solution

**xCarrier –
A Shipping Manager Solution**

Summary

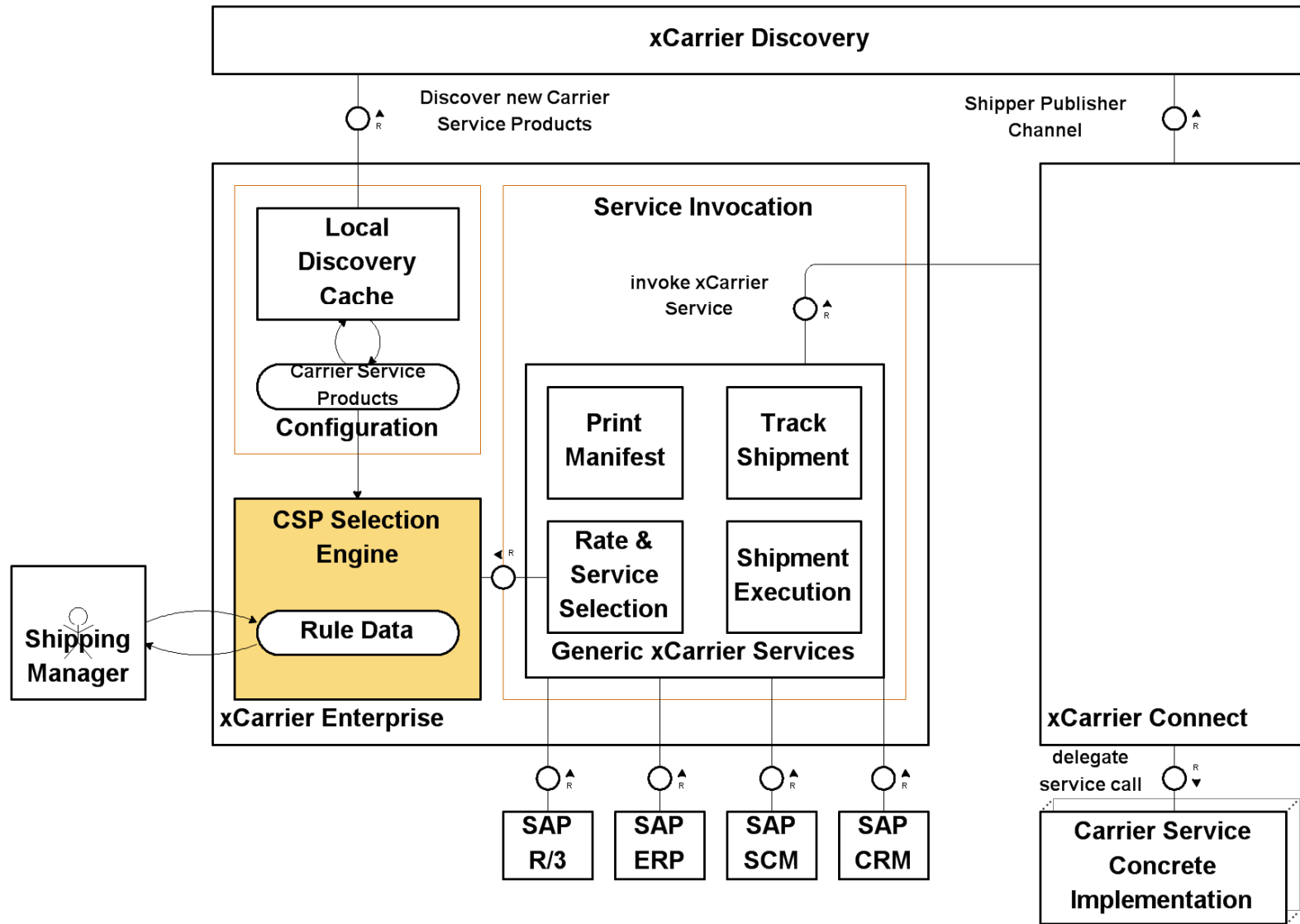


SIMPLIFICATION THROUGH INNOVATION™

THE BEST-RUN BUSINESSES RUN SAP™ 

 Cincom®

xCarrier Pains



xCarrier – The Real World Application

Welcome, Shipping Manager

xCarrier

Overview

Shipments

Setup

Reports

Exceptions & Work Items

- Alerts(1)
- Notifications(4)
- Tasks(1)
- Escalations(7)

My Carriers

 US Express shipping volumes gone up 30% over the past three month. US Ground shipping volumes gone up 10% over the past month.

Updates are available for: rates, routing codes, labeling.

Contact: Jack Monroe
License: 948572903
[More Details...](#)


 C.O.D is now available when shipping to Israel.

Contact: Keith Adams
License: 432313459
[More Details...](#)

 C.O.D is now available when shipping to Israel.

Contact: Chris Roberts
License: 523234536
[More Details...](#)

Other xCarrier Providers

 TNT provides businesses and consumers worldwide with an extensive range of services for their mail and express delivery needs. TNT serves more than 200 countries.

[More Details...](#)

US Shipping Volumes

Report for **FedEx** Full Report

Region/Service Type	Oct '05		3 Month Range	
	Shipments	Freight Charges	Shipments	Freight Charges
East Coast				
FedEx Priority Overnight	15800 (+32%)	\$79000	12000 - 15800	\$60000 - \$79000
FedEx Standard Overnight	105130 (+0.05%)	\$210260	105000 - 105130	\$210,000 - \$210260
West Coast				
FedEx Priority Overnight	1580 (+31%)	\$7900	1200 - 1580	\$6000 - \$7900
FedEx Standard Overnight	10130 (+0.04%)	\$20260	10000 - 10130	\$20000 - \$20260
Totals				
FedEx Priority Overnight	17380	\$86900	13200 - 17380	\$66000 - \$86900
FedEx Standard Overnight	115,260	\$230520	115000 - 115260	\$230000 - \$230520

Coffee Beans Express News

Click on any headline for a complete story:

- [Agribusiness exports up 8.8 percent](#)
BIS Oct 9th, 2005, 21:28 - Length: 806
- [Agribusiness exports up 8.8 percent](#)
BIS Oct 9th, 2005, 21:26 - Length: 806
- [Aust taps into Japan's discovery of coffee](#)
ABX Oct 9th, 2005, 18:53 - Length: 969
- [Add sugar and stir: Aussies hope to milk Japan's coffee boom](#)
ABX Oct 9th, 2005, 18:39 - Length: 969
- [Twenty-four percent of coffee drunk by Colombians is imported](#)
EFE Oct 9th, 2005, 16:36 - Length: 2325
- [NA-FIN--US-Coffee](#)
AWS Oct 7th, 2005, 15:21 - Length: 698
- [NA-FIN--US-Coffee](#)

For carrier, service product and service option selection we implemented a rule engine prototype in Smalltalk (in about 1 week)

After two weeks we were able to verify the scope of rules at customer sites

The rule maintenance was done in Java WebDynpro front-end, and the resulting rules were persisted in the Smalltalk component.

The integration to the NetWeaver stack was done via Web services.

xCarrier – The Experimental Environment I

xCarrier Test UI, client: 200

File

Rules Definition | Shipping Request | Zone Definition

```

IF #weight is less 2.0 LB THEN USE UPS / UPS Next Day Air
IF #volume is greater 1000 L AND #shipFromAddress is less e
IF #weight is less 10.0 LB THEN USE UPS / UPS 2nd Day Air
IF #nco1 is equal 'CIF' AND #weight is less 10.0 LB THEN U
IF #weight is less 10.0 LB THEN USE UPS / UPS 2nd Day Air
IF #deliveryPriority is equal '1' AND #nco1 is equal '0030' AND
IF #weight is less 25 KG AND #timeInTransit is less equal 10
IF #timeInTransit is less equal 5 TAG AND #weight is less equ
IF #weight is less equal 10 KG AND #timeInTransit is less
IF #nco1 is equal 'ABC' AND #weight is less equal 10 KG AN
IF #salesOrg is equal '0010' AND #weight is less equal 10.0
IF #salesOrg is equal '0010' THEN USE UPS / UPS Ground
IF #salesOrg is equal '0010' AND #weight is less equal 10 KG
    
```

Create Delete Modify Clear

IF #weight is less equal 10 KG AND #timeInTransit is less equal 5 TAG AND #shipToAddress

2UQ73ICK8PP Express Shipping to Europe

Rule Attributes

Rule Pri: Medium Valid From: 9/20/06 Valid To: 9/20/08

ShipFrom: ShipTo: EUROPE GERMANY

Rule Conditions

weight	is less equal	10	KG
timeInTransit	is less equal	5	TAG
shipToAddress	is equal	GERMANY	

Rule Action

activate use carrier: UPS product: UPS World option:

xCarrier – The Experimental Environment II

xCarrier Test UI, client: 200

File

Rules Definition | **Shipping Request** | Zone Definition

process clear

weigh	<input type="text" value="9"/>	shipFromAddress		UPS/UPS Worldwide Express PlusSM weight = [0.0..150.0] LB length = [0.0..108.0] IN
volum	<input type="text" value="4"/>	Country	<input type="text" value="US"/>	
timeln	<input type="text" value="3"/>	City	<input type="text" value="CHICAGO"/>	
Sales Org	<input type="text" value="1058"/>	ZIP	<input type="text"/>	
Plant	<input type="text"/>	shipToAddress		
Transp. Group	<input type="text"/>	Country	<input type="text" value="GERMANY"/>	
Delivery Type	<input type="text"/>	City	<input type="text"/>	
Ship to Party	<input type="text" value="10000"/>	ZIP	<input type="text"/>	
Sold to Party	<input type="text" value="10001"/>			

xCarrier – The Real World Application II

Welcome, Shipping Manager

xCarrier

Define a Rule for Carrier & Service Selection

Description:
 Valid from: to:
 Active

Shipment Conditions

Ship from:
 Ship to:
 Conditions:

Shipping Method

Carrier and Service:
 Shipping Options: Options list is not available

id from	Valid to	Ship from	Ship to	Active
		Any location	Any location	<input checked="" type="checkbox"/>
/2006	7/31/2006	South America,	North America, Mexico	<input type="checkbox"/>
/2006	9/30/2006	Any location	Any location	<input type="checkbox"/>
/2006	9/30/2006	Any location	Any location	<input type="checkbox"/>
/2006	9/30/2006	Any location	Any location	<input type="checkbox"/>
/2006	9/30/2006	South America, Argentina	South America, Bolivia	<input type="checkbox"/>
3/2006	9/29/2006	Africa, South Africa	Europe, Austria	<input type="checkbox"/>
0/2006	9/20/2007	Any location	Europe,	<input type="checkbox"/>
0/2006	9/20/2008	Any location	EUROPE, GERMANY	<input checked="" type="checkbox"/>
		Asia, Singapore	Asia,	<input checked="" type="checkbox"/>
		Any location	Any location	<input checked="" type="checkbox"/>
		Asia, India	Asia, India	<input checked="" type="checkbox"/>
		Asia, India	Asia,	<input checked="" type="checkbox"/>

By Sales Organization and Weight UPS Express Saver

Communication/Common Understanding

- **Were able to verify requirements on customer site**
- **Got much more precise requirements for rule engine**

Technical Results

- **Were able to choose appropriate rule engine**

Business Results

- **Our pilot customers got what they wanted – although they were not aware what they really needed!!!!**

Project Results

- **First verification cycle with customers after 10 days!**
- **No major changes in rule engine during pilot phase**

Who we are ...

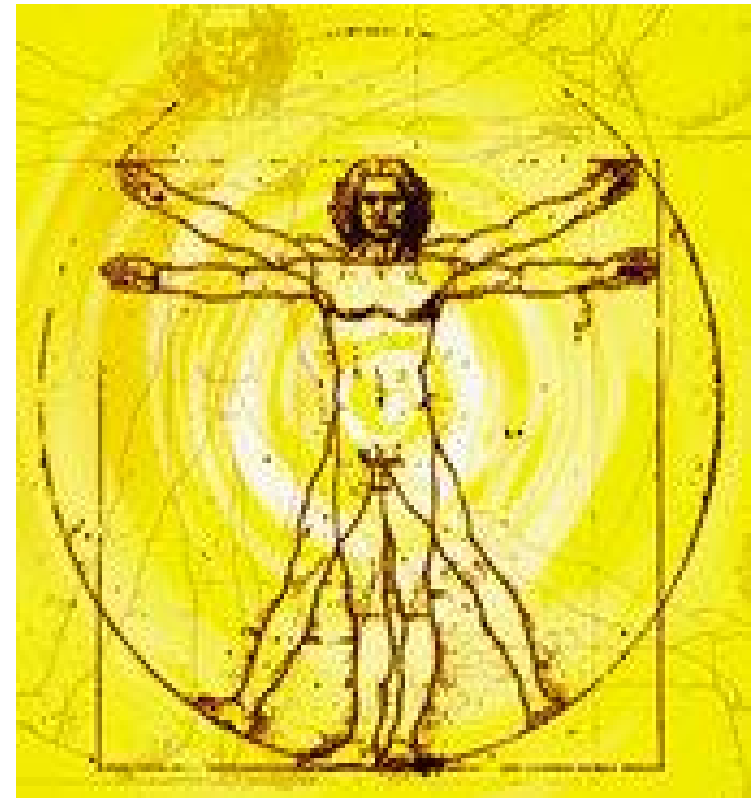
How to do xM ...

How xM works ...

Duplicate Analyzer –
An A/P Clerk Solution

xCarrier –
A Shipping Manager Solution

Summary



SIMPLIFICATION THROUGH INNOVATION™

THE BEST-RUN BUSINESSES RUN SAP™ 

 Cincom®

Explorative research and modeling of domain knowledge

Discovering (and testing) heuristics

Rule systems

It enables fast customer feedback

It supports executable case studies

Conclusions

- Solves hard requirements engineering problems
- Enables or amplifies the communication between expert and developer by
 - Providing a formal basis
 - Creating a common understanding of requirements
 - Proving that the understood requirements do what they should do
- Uses
 - Modeling by programming in a generic domain specific language
 - Continuous experimentation
 - Project-specific requirements documents from model programs

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG. The information contained herein may be changed without prior notice.

Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors.

Microsoft, Windows, Excel, Outlook, and PowerPoint are registered trademarks of Microsoft Corporation.

IBM, DB2, DB2 Universal Database, OS/2, Parallel Sysplex, MVS/ESA, AIX, S/390, AS/400, OS/390, OS/400, iSeries, pSeries, xSeries, zSeries, System i, System i5, System p, System p5, System x, System z, System z9, z/OS, AFP, Intelligent Miner, WebSphere, Netfinity, Tivoli, Informix, i5/OS, POWER, POWER5, POWER5+, OpenPower and PowerPC are trademarks or registered trademarks of IBM Corporation.

Adobe, the Adobe logo, Acrobat, PostScript, and Reader are either trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Oracle is a registered trademark of Oracle Corporation.

UNIX, X/Open, OSF/1, and Motif are registered trademarks of the Open Group.

Citrix, ICA, Program Neighborhood, MetaFrame, WinFrame, VideoFrame, and MultiWin are trademarks or registered trademarks of Citrix Systems, Inc.

HTML, XML, XHTML and W3C are trademarks or registered trademarks of W3C®, World Wide Web Consortium, Massachusetts Institute of Technology.

Java is a registered trademark of Sun Microsystems, Inc.

JavaScript is a registered trademark of Sun Microsystems, Inc., used under license for technology invented and implemented by Netscape.

MaxDB is a trademark of MySQL AB, Sweden.

SAP, R/3, mySAP, mySAP.com, xApps, xApp, SAP NetWeaver, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary.

The information in this document is proprietary to SAP. No part of this document may be reproduced, copied, or transmitted in any form or for any purpose without the express prior written permission of SAP AG.

This document is a preliminary version and not subject to your license agreement or any other agreement with SAP. This document contains only intended strategies, developments, and functionalities of the SAP® product and is not intended to be binding upon SAP to any particular course of business, product strategy, and/or development. Please note that this document is subject to change and may be changed by SAP at any time without notice.

SAP assumes no responsibility for errors or omissions in this document. SAP does not warrant the accuracy or completeness of the information, text, graphics, links, or other items contained within this material. This document is provided without a warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement.

SAP shall have no liability for damages of any kind including without limitation direct, special, indirect, or consequential damages that may result from the use of these materials. This limitation shall not apply in cases of intent or gross negligence.

The statutory liability for personal injury and defective products is not affected. SAP has no control over the information that you may access through the use of hot links contained in these materials and does not endorse your use of third-party Web pages nor provide any warranty whatsoever relating to third-party Web pages.

Weitergabe und Vervielfältigung dieser Publikation oder von Teilen daraus sind, zu welchem Zweck und in welcher Form auch immer, ohne die ausdrückliche schriftliche Genehmigung durch SAP AG nicht gestattet. In dieser Publikation enthaltene Informationen können ohne vorherige Ankündigung geändert werden.

Die von SAP AG oder deren Vertriebsfirmen angebotenen Softwareprodukte können Softwarekomponenten auch anderer Softwarehersteller enthalten.

Microsoft®, WINDOWS®, NT®, EXCEL®, Word®, PowerPoint® und SQL Server® sind eingetragene Marken der Microsoft Corporation.

IBM, DB2, DB2 Universal Database, OS/2, Parallel Sysplex, MVS/ESA, AIX, S/390, AS/400, OS/390, OS/400, iSeries, pSeries, xSeries, zSeries, System i, System i5, System p, System p5, System x, System z, System z9, z/OS, AFP, Intelligent Miner, WebSphere, Netfinity, Tivoli, Informix, i5/OS, POWER, POWER5, POWER5+, OpenPower und PowerPC sind Marken oder eingetragene Marken der IBM Corporation.

Adobe, das Adobe Logo, Acrobat, PostScript und Reader sind Marken oder eingetragene Marken von Adobe Systems Inc. in den USA und/oder anderen Ländern.

ORACLE® ist eine eingetragene Marke der ORACLE Corporation.

UNIX®, X/Open®, OSF/1® und Motif® sind eingetragene Marken der Open Group.

Citrix®, das Citrix-Logo, ICA®, Program Neighborhood®, MetaFrame®, WinFrame®, VideoFrame®, MultiWin® und andere hier erwähnte Namen von Citrix-Produkten sind Marken von Citrix Systems, Inc.

HTML, DHTML, XML, XHTML sind Marken oder eingetragene Marken des W3C®, World Wide Web Consortium, Massachusetts Institute of Technology.

JAVA® ist eine eingetragene Marke der Sun Microsystems, Inc.

JAVASCRIPT® ist eine eingetragene Marke der Sun Microsystems, Inc., verwendet unter der Lizenz der von Netscape entwickelten und implementierten Technologie.

MaxDB ist eine Marke von MySQL AB, Schweden.

SAP, R/3, mySAP, mySAP.com, xApps, xApp, SAP NetWeaver, und weitere im Text erwähnte SAP-Produkte und -Dienstleistungen sowie die entsprechenden Logos sind Marken oder eingetragene Marken der SAP AG in Deutschland und anderen Ländern weltweit. Alle anderen Namen von Produkten und Dienstleistungen sind Marken der jeweiligen Firmen. Die Angaben im Text sind unverbindlich und dienen lediglich zu Informationszwecken. Produkte können länderspezifische Unterschiede aufweisen.

Die in dieser Publikation enthaltene Information ist Eigentum der SAP. Weitergabe und Vervielfältigung dieser Publikation oder von Teilen daraus sind, zu welchem Zweck und in welcher Form auch immer, nur mit ausdrücklicher schriftlicher Genehmigung durch SAP AG gestattet.

Bei dieser Publikation handelt es sich um eine vorläufige Version, die nicht Ihrem gültigen Lizenzvertrag oder anderen Vereinbarungen mit SAP unterliegt. Diese Publikation enthält nur vorgesehene Strategien, Entwicklungen und Funktionen des SAP®-Produkts. SAP entsteht aus dieser Publikation keine Verpflichtung zu einer bestimmten Geschäfts- oder Produktstrategie und/oder bestimmten Entwicklungen. Diese Publikation kann von SAP jederzeit ohne vorherige Ankündigung geändert werden.

SAP übernimmt keine Haftung für Fehler oder Auslassungen in dieser Publikation. Des Weiteren übernimmt SAP keine Garantie für die Exaktheit oder Vollständigkeit der Informationen, Texte, Grafiken, Links und sonstigen in dieser Publikation enthaltenen Elementen. Diese Publikation wird ohne jegliche Gewähr, weder ausdrücklich noch stillschweigend, bereitgestellt. Dies gilt u. a., aber nicht ausschließlich, hinsichtlich der Gewährleistung der Marktgängigkeit und der Eignung für einen bestimmten Zweck sowie für die Gewährleistung der Nichtverletzung geltenden Rechts.

SAP haftet nicht für entstandene Schäden. Dies gilt u. a. und uneingeschränkt für konkrete, besondere und mittelbare Schäden oder Folgeschäden, die aus der Nutzung dieser Materialien entstehen können. Diese Einschränkung gilt nicht bei Vorsatz oder grober Fahrlässigkeit.

Die gesetzliche Haftung bei Personenschäden oder Produkthaftung bleibt unberührt. Die Informationen, auf die Sie möglicherweise über die in diesem Material enthaltenen Hotlinks zugreifen, unterliegen nicht dem Einfluss von SAP, und SAP unterstützt nicht die Nutzung von Internetseiten Dritter durch Sie und gibt keinerlei Gewährleistungen oder Zusagen über Internetseiten Dritter ab.