## Lotus knows.

Smarter software for a Smarter Planet.

5 Cost Take-out Plays You Can't Afford to Miss!

**Tom Hutchinson** | Strategy and Business Operations Exec IBM Software Group ASEAN





## Agenda

- Why we all need to Work Smarter
- Five Projects to Work Smarter in ANY Economy
- Collaboration Agenda



## Some compelling reasons to Work Smarter....

## 2 Billion

people will be on the web by 2011.\*



## 4 Billion

mobile phone subscribers worldwide by the end of 2008.\*



## 1 Trillion

connected intelligent devices in the world



## \$650 Billion

in productivity is lost because of unnecessary business process interruptions



85%

of computing capacity sites idle







# Working Smarter will create new challenges and opportunities...

Product design, creation, test, marketing, and self-service can now extend to connected costomers, itading partners, and service providers

How businesse charge

Smart Work

Product design, creation, test, marketing, and self-service can now extend to connected connected costomers, itading partners, and service providers

How people charge

Changing customer needs and market conditions are creating the need for business agility and cost containment

tconnology supports business

Increased connectivity at the "edge of the business" allow sense and respond strategies to act on new insights





### But there are some realities...

### \$40 billion

Consumer product and retail industries lose about \$40billion annually (or 3.5% of their sales)

Customers are demanding 100% to supply chain web site availability during peaknefficiencies. times for improved response times, processing time and storage throughput.

#### 1.5x

Explosion of information driving 54% growth in storage shipments every year.

**53%** 

of employees don't have access to the information across the organization needed to do their iobs

Each week businesses waste 5 76c per shours per employee due to shefficient processes.

13%

#### 1 in 3

100%

business leaders frequently make critical decisions without the information they need

70% of IT budgets are spent on maintaining current IT infrastructures vs adding new 85% capability.

In distributed computing environments, up to 85% of computing capacity sits idle. 29%

Agile business have 29% higher earnings per share.

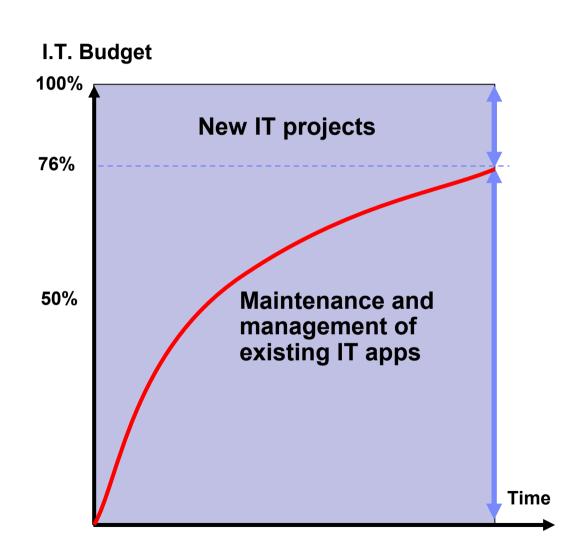
91%

CEOs are planning to or are restructuring the way their organizations work.

## We need to work smarter with our IT budgets...

Traditionally...
"76% of I.T
budgets are
spent on
MAINTENANCE
, leaving only
24% for NEW
INVESTMENTS.
"

- Forrester Research







# The only way to break this paradigm is to align Business and IT...



Increase Revenues
Reduce Costs

Integrate Across the Enterprise Provide Business Model and Process Flexibility

#### **Agents**

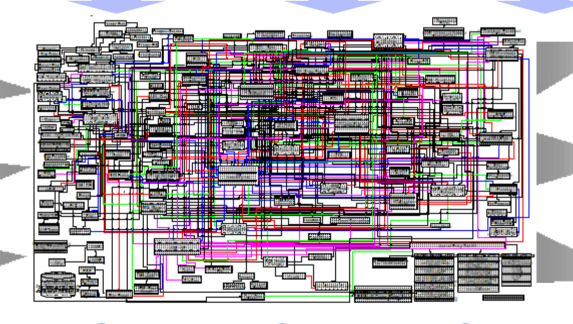


#### **Customers**



#### Resellers





#### **Employees**



#### **Suppliers**



3<sup>rd</sup> Party Providers



**IT Constraints** 

Complex processes and systems

Complex applications and interfaces

IT budget spent on maintenance, not new investments



# Service Orientation is the Key to unlocking our IT budgets and Working Smarter...



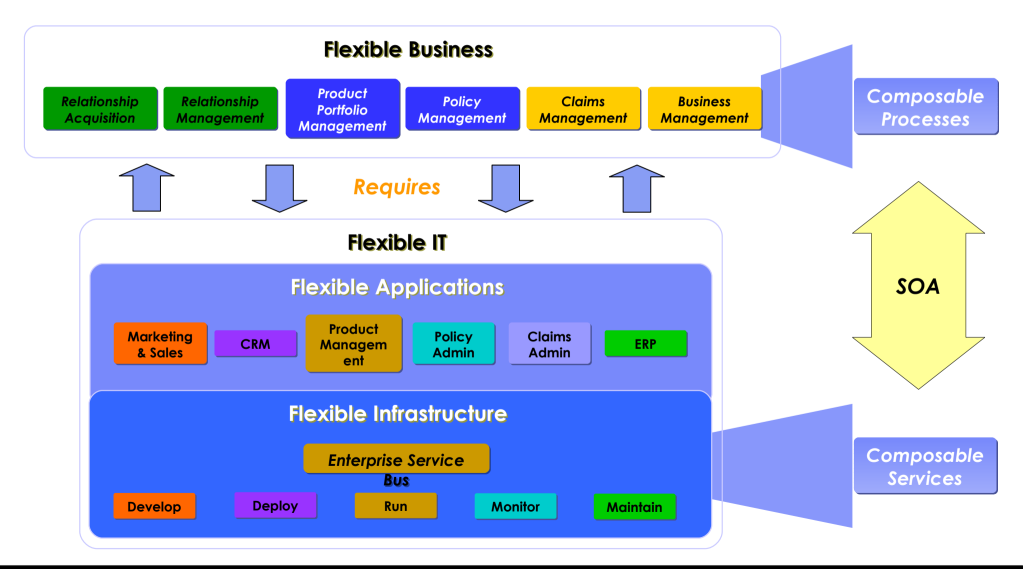
- Optimise reuse of existing assets
- Quickly shift direction to reflect economic realities
- Flexibly connect information and applications

- Use SOA to Unlock the value of your own...
- Business Resources
- Application Resources
- Infrastructure Resources





### **Smart Businesses are Flexible...**





## Lotus knows.

Smarter software for a Smarter Planet.

# What's Important to ASEAN Business Leaders TODAY...

#### Improving business processes

## Increasing the use of analytics in decisions Improving enterprise workforce effectiveness

Managing enterprise change initiativ es	5
Creating new products or services (innovation)	6
Consolidating business operations	7
Creating new sources of competitive advantage (new capabilities)	8
Expanding current customer relationships (expanding 'wallet share')	9
Targeting customers and markets more effectively (service delivery)	10

Andy Roswell-Jones, VP and Research Director, Gartner From Presentation and IBM ASEAN Leadership Exchange July 2009

Linking business and IT strategies and plans		
Building business skills in the IT organization	2	
Reducing the cost of IT	3	
Delivering projects that drive business growth		
Expanding the use of Intelligence		
Implementing IT process improvements	8	
Applying business performance metrics to IT	9	
Consolidating IT operations	10	

## Business Intelligence (BI) Collaboration technologies

Networking, Voice and Data Comms (including VOIP)	3
Enterprise Applications (ERP, SCM, CRM, etc)	4

#### **Document and Content Management**

Costoffiel sales and servi	ce recritologies	,
Legacy application mod	ernization, upgrade or replacement	8
Security technologies (ac	ccess control, authentication, etc)	9
Service Oriented applica	ations and architecture (SOA SOBA)	10





## Agenda

- Why we all need to Work Smarter
- Five Projects to Work Smarter in ANY Economy
- Collaboration Agenda



## Lotus knows.

Smarter software for a Smarter Planet.

Empower People for Enhanced Productivity

Unlock Existing Information for Visibility and Insight

3 Automate Manual Processes for Business Agility

Connect Disparate Systems for Integration Cost Efficiency

Leverage Legacy Systems for Increased Reuse



## **Empower People for Enhanced Productivity**

#### The Problem

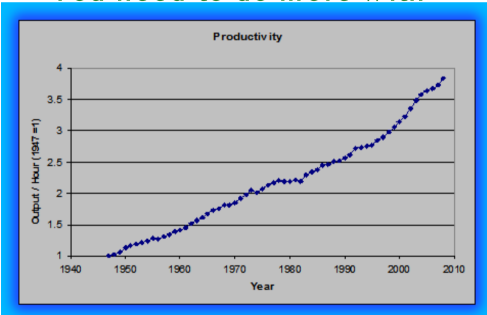
- Inefficiencies of outdated systems hamper improvements
- Struggle accessing globally dispersed knowledge-base
- Logistics of capturing and leveraging customer insight

#### The Possibilities

- Decrease product development time by up to 20% or more
- Reduce time to assign access rights by 10 times
- Unlock innovation and hidden knowledge through broad participation

## Productivity is increasing all around you

#### You need to do more with



**US Bureau of Labor Statistics** 





## 1

## Working Smarter with Citizen Self-Service...







## 2

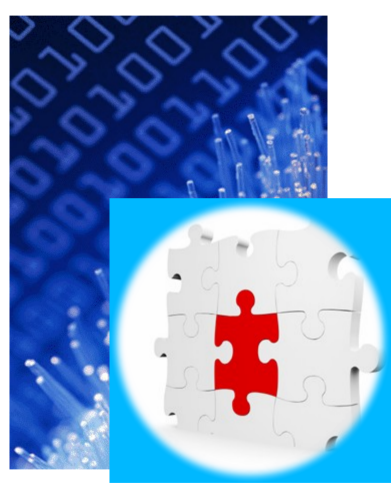
# Unlock Existing Information for Visibility and Insight

#### The Problem

- 33% of business leaders frequently make critical business decisions without the information they need\*
- Information is not integrated to enable efficient decision-making

#### The Possibilities

- Cost optimize linkage of business unit systems and information
- Provide single view of information to optimize decision making



\*Source: IBM Business Value, Business Analytics and Optimization Study, March 2009





## Working Smarter through Information Sharing...





## **Automate Manual Processes for Business Agility**

#### The Problem

- Process changes require IT intervention
- Employees wasting time on redundant tasks
- Manual intervention in processes hinder throughput

#### The Possibilities

- Reduce order lead time by up to 8x or more
- Speed time to market of new products dramatically
- Optimize services with faster claims cycle times

Gartner has cited process improvements as the #1 business concern for 4 straight years\*



\*Source: The 2009 CIO Agenda, Gartner, January 2009





Working Smarter with Invoice Processing Automation





- Invoices processed in seconds instead of hours
- ROI in 2 months
- 30% reduction in development time



## 4

# Connect Disparate Systems for Integration Cost Efficiency

#### The Problem

- 76% of IT budget spent maintaining point-to-point application interfaces
- Custom point-to-point connections are brittle, expensive, and risky

#### The Possibilities

- Reduce integration cost and maintenance 2-4 times\*
- Improve performance more than 10x, with lower costs
- Achieve full ROI within as little as
- 6 months



\*Source: "Application Integration Challenges", Software Strategies





## Working Smarter with Application Integration...







## Leverage Legacy Systems for Increased Reuse

#### The Problem

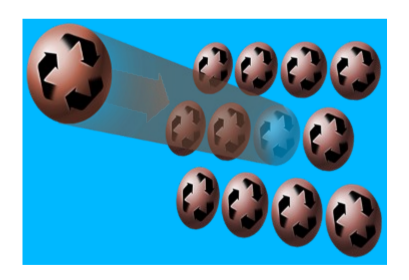
"Industry has already invested trillions in IT. If faster results can be achieved reusing rather than rewriting, only a fool would choose [sic] to rewrite"

John Balderson, The Spencer Group

Not already reusing your applications? at **WHAT COST?** 

#### The Possibilities

- Reduce time-to-market for new services by anywhere from few weeks to months
- Share application infrastructure to reduce
- total cost of ownership
- Delay capital expenditures by leveraging
- existing infrastructure
- Cut expenses by up to 5x times or more\*



Source: Software Productivity Research





## Working Smarter to Extend Existing Investments...



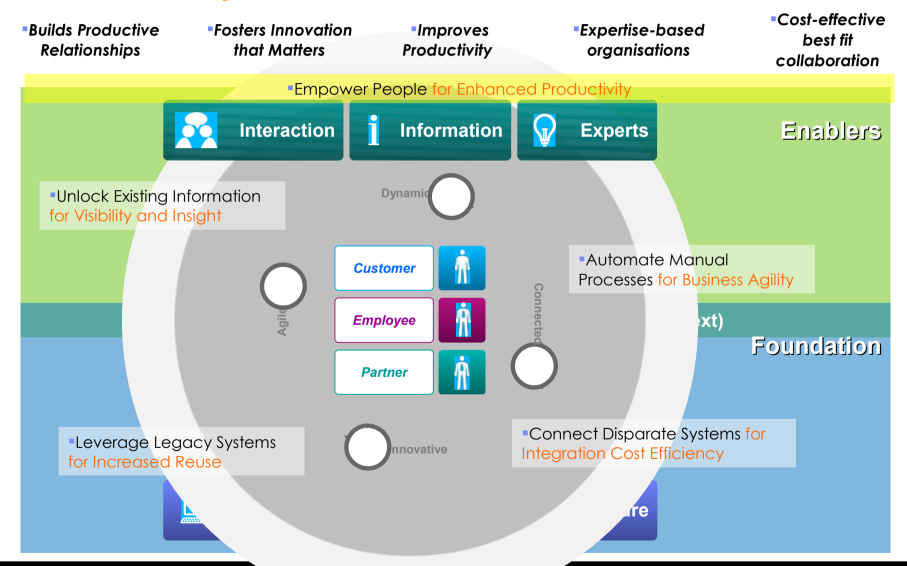


## Agenda

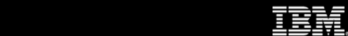
- Why we all need to Work Smarter
- Five Projects to Work Smarter in ANY Economy
- How does this fit into the Collaboration Agenda



# Collaboration Framework enhances SOA and drives competitive differentiation...



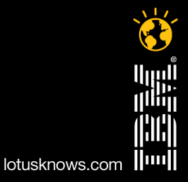
MPHONY



## Lotus knows.

Smarter software for a Smarter Planet.

Thank You...





### Lotus knows.

Smarter software for a Smarter Planet.

## Legal Disclaimer

- •© IBM Corporation 2010. All Rights Reserved.
- •The information contained in this publication is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this publication, it is provided AS IS without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this publication or any other materials. Nothing contained in this publication is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software.
- •References in this presentation to IBM products, programs, or services do not imply that they will be available in all countries in which IBM operates. Product release dates and/or capabilities referenced in this presentation may change at any time at IBM's sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. Nothing contained in these materials is intended to, nor shall have the effect of, stating or implying that any activities undertaken by you will result in any specific sales, revenue growth or other results.
- •If the text contains performance statistics or references to benchmarks, insert the following language; otherwise delete:
- •Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will experience will vary depending upon many factors, including considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve results similar to those stated here.
- •If the text includes any customer examples, please confirm we have prior written approval from such customer and insert the following language; otherwise delete:
- •All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics may vary by customer.
- •Please review text for proper trademark attribution of IBM products. At first use, each product name must be the full name and include appropriate trademark symbols (e.g., IBM Lotus® Sametime® Unyte™). Subsequent references can drop "IBM" but should include the proper branding (e.g., Lotus Sametime Gateway, or WebSphere Application Server). Please refer to http://www.ibm.com/legal/copytrade.shtml for guidance on which trademarks require the ® or ™ symbol. Do not use abbreviations for IBM product names in your presentation. All product names must be used as adjectives rather than nouns. Please list all of the trademarks that you use in your presentation as follows; delete any not included in your presentation.
- •IBM, the IBM logo, Lotus, Lotus Notes, Notes, Domino, Quickr, Sametime, WebSphere, UC2, PartnerWorld and Lotusphere are trademarks of International Business Machines Corporation in the United States, other countries, or both. Unyte is a trademark of WebDialogs, Inc., in the United States, other countries, or both.
- •If you reference Adobe® in the text, please mark the first use and include the following; otherwise delete:
- •Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.
- •If you reference Java™ in the text, please mark the first use and include the following; otherwise delete:
- •Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.
- •If you reference Microsoft® and/or Windows® in the text, please mark the first use and include the following, as applicable; otherwise delete:
- •Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.
- •If you reference Intel® and/or any of the following Intel products in the text, please mark the first use and include those that you use as follows; otherwise delete:
- •Intel, Intel Centrino, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.
- •If you reference UNIX® in the text, please mark the first use and include the following; otherwise delete:
- •UNIX is a registered trademark of The Open Group in the United States and other countries.
- •If you reference Linux® in your presentation, please mark the first use and include the following; otherwise delete:
- •Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.
- •Other company, product, or service names may be trademarks or service marks of others.
- •If the text/graphics include screenshots, no actual IBM employee names may be used (even your own), if your screenshots include fictitious company names (e.g., Renovations, Zeta Bank, Acme) please update and insert the following; otherwise delete:
- •All references to [insert fictitious company name] refer to a fictitious company and are used for illustration purposes only.



