



Turbo Charge Your Business with Rapid Application Integration











Integration for Midsize Companies Today

Midsize Company IT Needs			
	Agility to respond to business growth		
	Control spending and cash outlay		
Skills	Limited IT skill sets available		
-	Easy to monitor, manage, adminster		





Integration for Midsize Companies Today

Midsize Company IT Needs		Integration Reality	
	Agility to respond to business growth	Projects takes months	
	Control spending and cash outlay	Integrations	
Skills	Limited IT Why?	Integration tools need deep middleware 'expertise'	
-1	⊏asy to monitor, manage, adminster	Integration tools need deep sys-admin 'expertise'	





Integration for Midsize Companies Today

Midsize Company IT Needs		Proven Value WebSphere Cost Iron Cook Integration
	Agility to respond to business growth	Integrate in days
	Control spending and cash outlay	80% more cost-effective than software-based tools
Skills	Limited IT skill sets available	No need for deep 'experts'
	Easy to monitor, manage, adminster	Simplest solution to manage



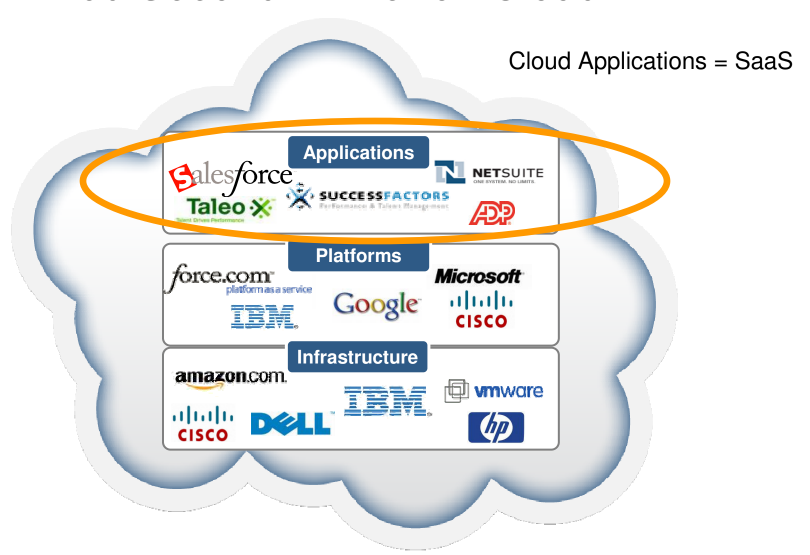


And then there's this cloud thing...





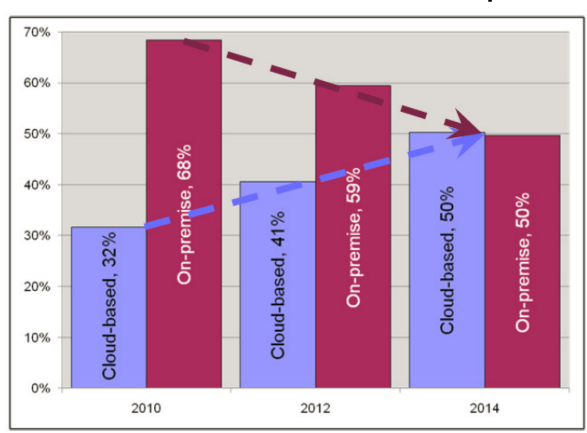
60 Second Primer on Cloud







Cloud use is exploding



Notes on the Data

- Obvious trends away from on-premise solutions toward SaaS/Cloud solutions for new software through at least 2014.
- IT and business executives expect their firms to prefer buying SaaS/Cloudbased solutions rather than traditional on-premise solutions after 2014.





Saugatuck Insight: Spending on new software solutions will shift to SaaS (Cloud-based). While timeframes will vary by region and industry, the general global tipping point will be in 2014. On-premise software will not vanish at this point, but will become the minority in new software spending.





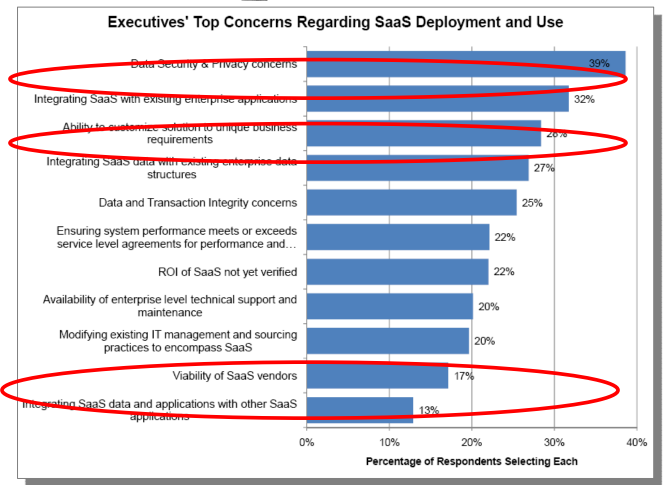
But Wait...Is it really that simple?





But SaaS Buyers Feel the PAIN



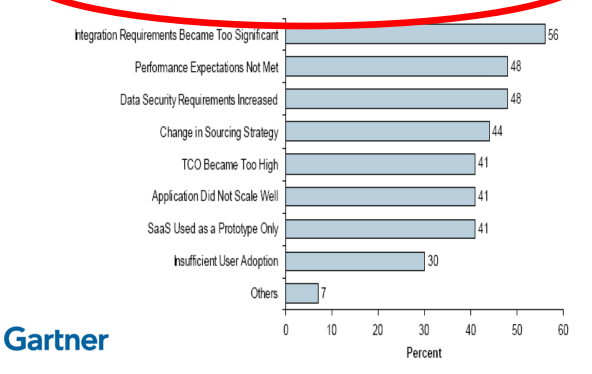






In fact, it's so Painful that many companies are leaving SaaS

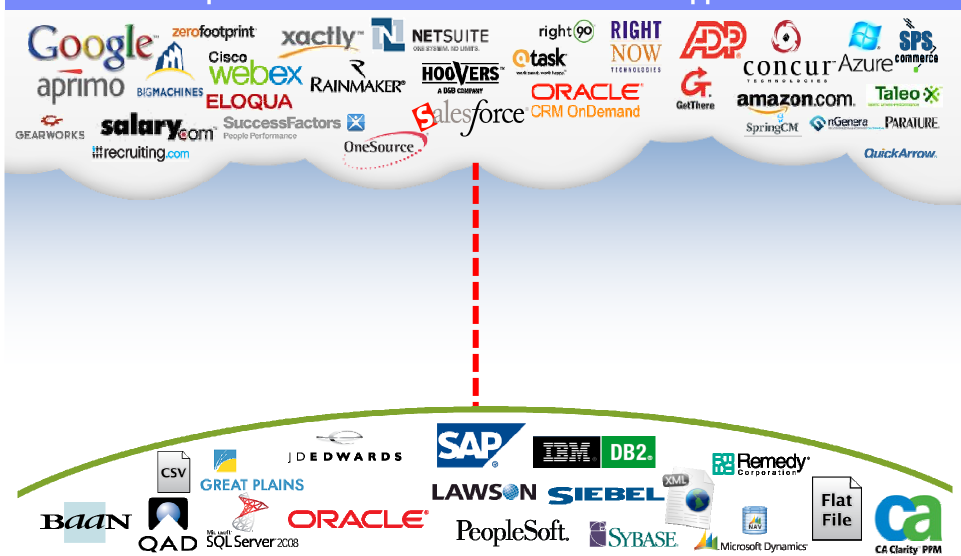
Survey question: Why is your organization currently transitioning from a SaaS solution to an on-premises solution?







Companies have both Cloud and On Premise Applications







Cast Iron Connects Cloud and On Premise Applications in Days







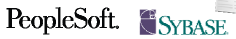


















Cast Iron — Company Overview

Corporate Facts

- Founded in 2001 by integration industry experts
- Acquired by IBM May 2010
- Pioneered SaaS / cloud integration
- Unique focus on speed & simplicity — "Integration in Days"
- Thousands of customer integrations
- 96% customer retention
- Patented, Best-Of-Breed, Award-Winning technology

Buzz 66 IBM and Cast Iron...this pair could be match made in enterprise heaven. 66 With Cast Iron, IBM gets a proven Cloud integration-as-a-service solution. 66 Cast Iron is my go-to partner for integration. Their platform is rock solid and competitors are not even close. Their solution meets the needs of small businesses as well as the large enterprise Dean Robison, SVP Consulting CSS Recent Awards



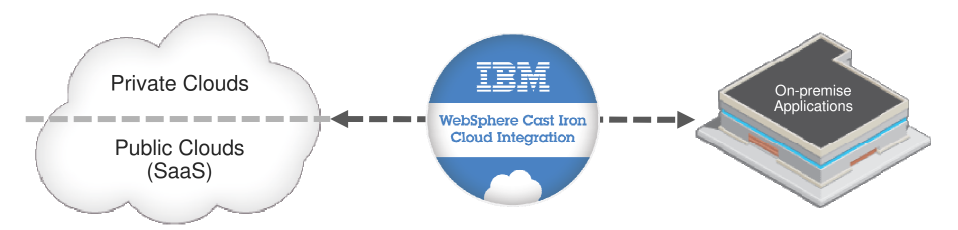




1. Hybrid Cloud Integration - Standalone

Rapid hybrid cloud integration

- Connect Cloud and on-premise applications in days
- Public Cloud (SaaS) and private Cloud applications
- Home grown and packaged on premise business applications





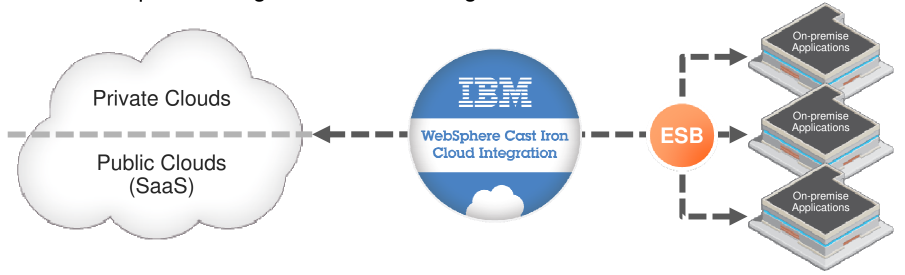


2. Hybrid Cloud Integration for SOA

Rapid hybrid cloud integration extended to SOA

- Connect Cloud and on premise applications in days
- Augment existing SOA middleware solution, if any

Onramp to existing SOA solution using Web Services or JMS



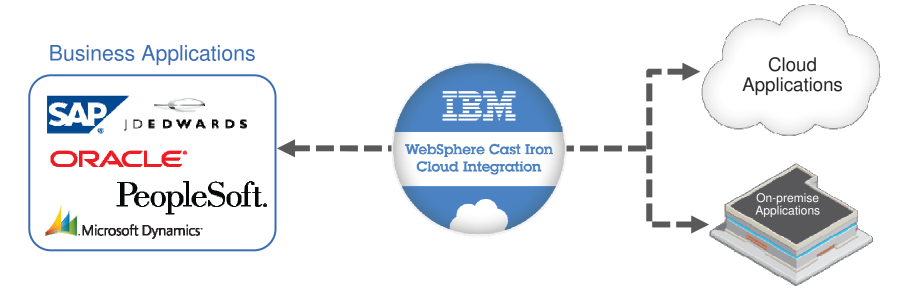




3. On-Premise Packaged Application Integration

Rapidly integrate packaged applications with on-premise systems

- Connect packaged applications from competitors with other applications
- Simpler & more cost effective than bundled middleware offerings from competitors
- Best fit for application integration but not for SOA, BPM, ETL projects

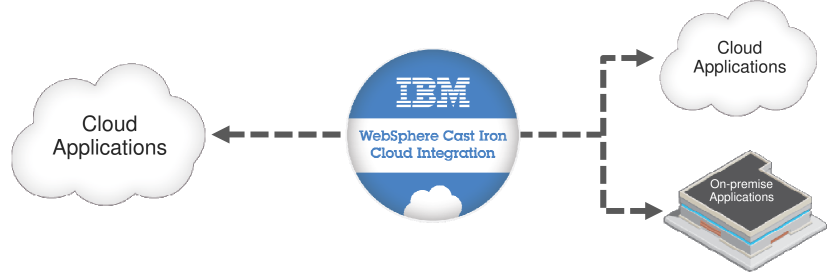


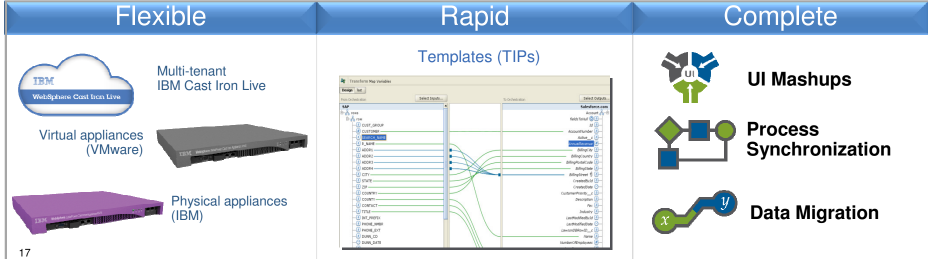


Websphere Cast Iron Integration



Integrate Cloud and On-Premise Applications in Days









What's Happening With My Customer?







What's Happening With My Customer?















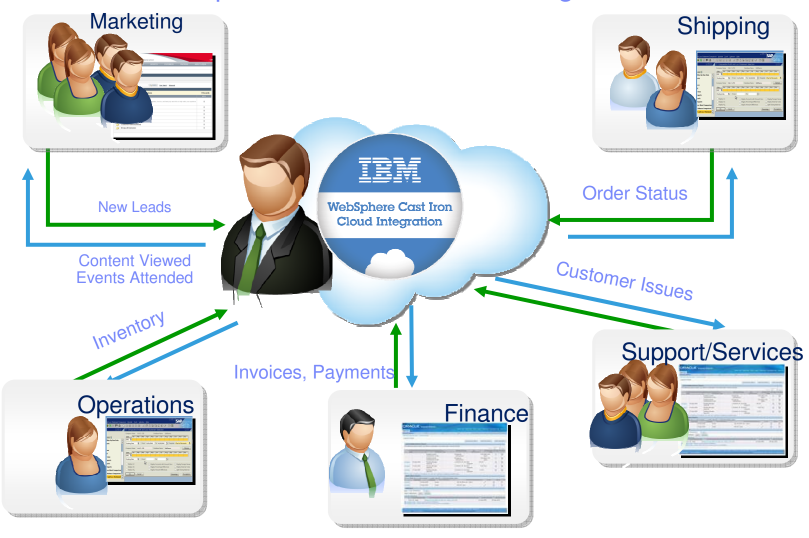
What's Happening With My Customer?







360° View With WebSphere Cast Iron Cloud integration





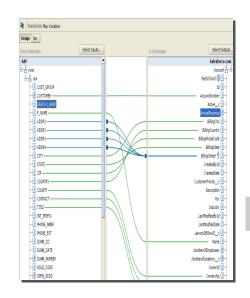


Cast Iron Approach

No Coding



Beyond Configuration





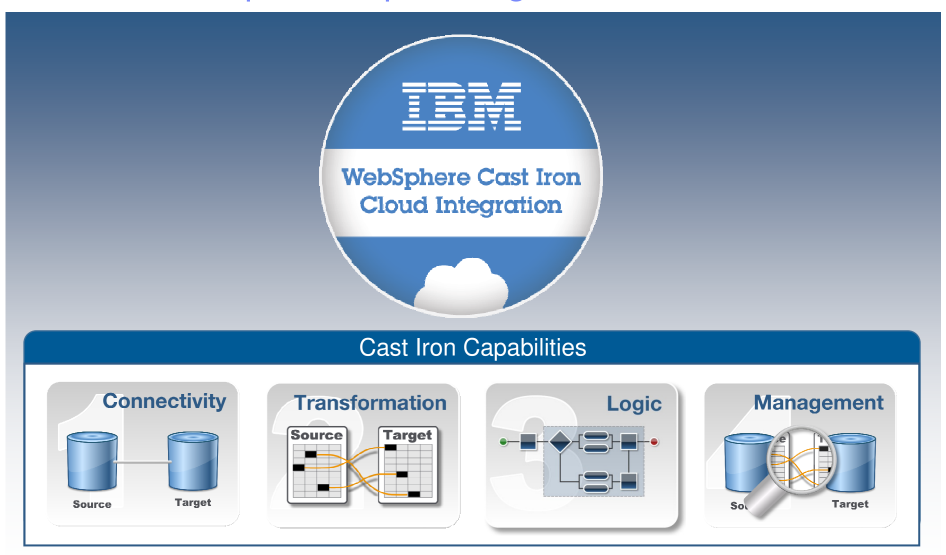
Preconfigured Templates (TIPs)







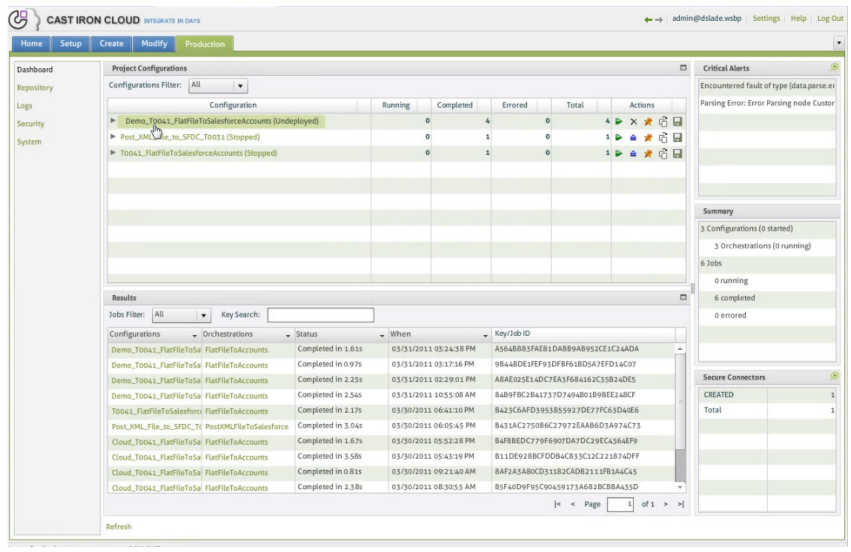
4 Guided Steps to Rapid Integration







Web Management Console (WMC)

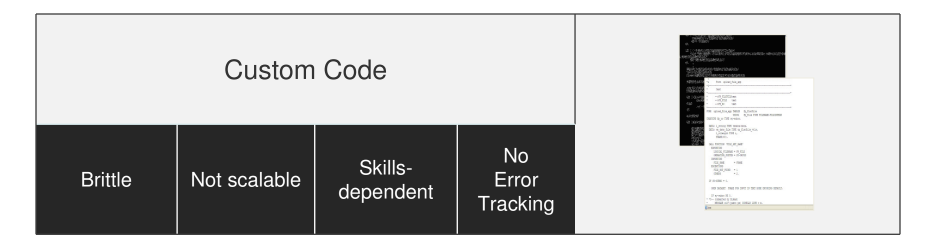


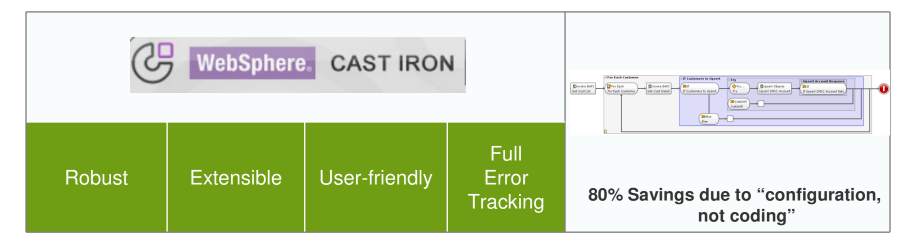
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Cast Iron vs. Custom Code



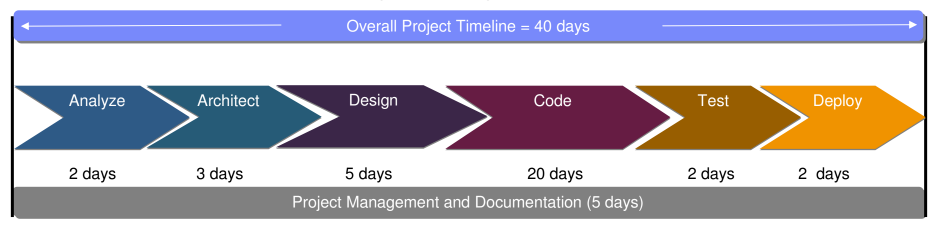




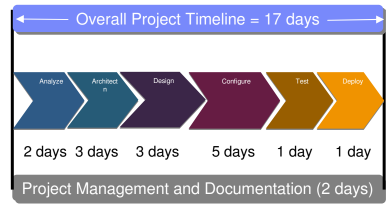


Cast Iron vs. Custom Code

Integration using custom code*



Integration using Cast Iron*



* Based on avg. of five customer examples

Success Across Industries















High Tech























ires LES SCHWAB



IRON MOUNTAIN®

TIME WARNER







Blackboard























Sleep HealthCenters®

Healthcare

Better Sleep, Better Health,

Joerns









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Northeastern



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Integration in Days: Enterprise

Company	Problem Solved	Project Endpoints	First Project Duration (In Days)
AmerisourceBergen* Specialty Group	Customer credit visibility	Salesforce.com, Datawarehouse	21
SIEMENS	Sales order visibility	SAP, Salesforce.com	10
BRITISH AMERICAN TOBACCO	SOA integration, B2B, Purchasing	MQ Series, Siebel, Oracle, SAP, Flat-files	30
CALTEX	Customer master integration	Salesforce.com, SAP	20
AMS	Insurance data	Salesforce.com, Web Portal	15
DOWJONES	360* view of customer	SFDC, 3 Ad. industry apps	29
EMERSON	Shop floor integration	MQ Series, SQL Server	30





Integration in Days: Midmarket

Company	Problem Solved	Project Endpoints	First Project Duration (In Days)
Atlantic Marine	Employee provisioning	Sharepoint, JD Edwards, LDAP	10
AWANA	Customer master visibility	SFDC, JD Edwards	20
Schumacher Group	Doctor Billing, Scheduling and Reporting	SFDC, PeopleSoft, Google Apps,	12
X tg	Customer master	Oracle CRM On Demand, Oracle EBS	10
Blackboard	Customer master	SFDC, PeopleSoft	11
Innovators in Vacuum Technology	Order to shipment	Peachtree, custom ERP, Jeeves	14
inverness medical	Customer complaint data	Salesforce.com, SAP, Flat-files	10





Case Study: B2B and Partner Integration, Billing and Invoices



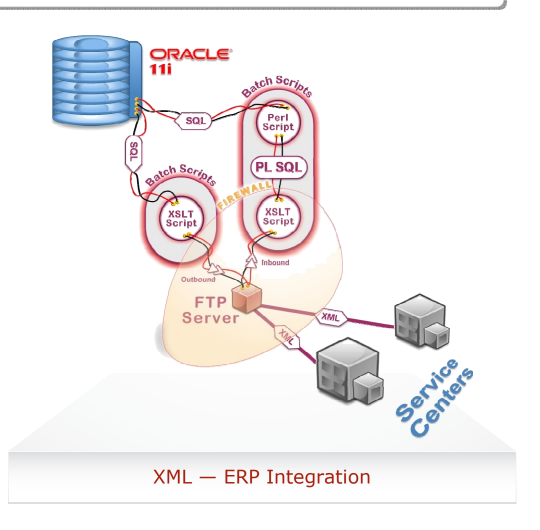
\$8B electronics manufacturer

Business Problems

- Service records stored in Oracle 11i not available for QC, invoice matching
- Data from third-party service centers unreliable
- Multiple batch custom scripts: Perl, XLST, FTP. Costly, error-prone. Could not scale

Competing Technologies

- Custom Code (existing solution):
 - Error-prone
 - No visibility into transactions







Case Study: Partner Integration, Billing and Invoices



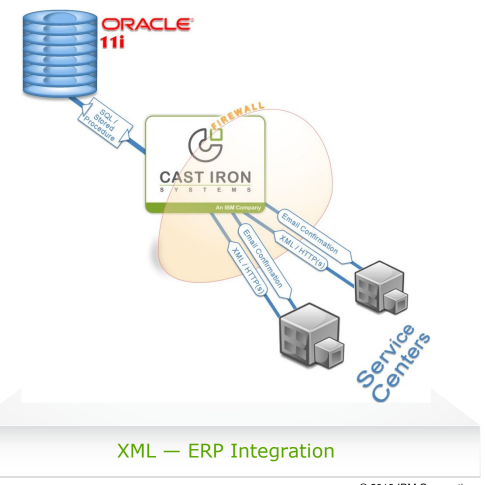
Real-time integration delivered in 17 days

Solution

- Cast Iron simplifies returns process
 - Real-time repair (XML) and ERP (SQL) data
 - Email alerts notify business user of success/failure
 - Invalid returns held for later repair

Results

- Project completed in 17 days
- Users get real-time notification errors and transactions
- Next steps: Integration with 2500 service centers worldwide
- Additional strategic projects: RosettaNet integration with partners







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Case Study: B2B, Supply Chain and Retailer Integration



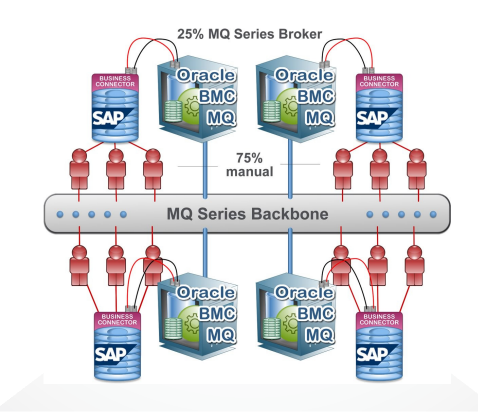
\$48B CPG manufacturer with high retailer focus & commitment

Business Problems

- Difficulty managing Retailer relationships due to disparate systems
- Synchronization of purchasing and foreign exchange data from ERP systems in 170 global subsidiaries
 - Oracle DB/Applications
- Integration projects stalled because of cost, complexity
 - Requires expensive IT at endpoints

Competing Technologies

- Middleware
 - Skill level requirement, cost, barrier to rollout



MQ Series — ERP Integration





Case Study: B2B, Supply Chain and Retailer Integration



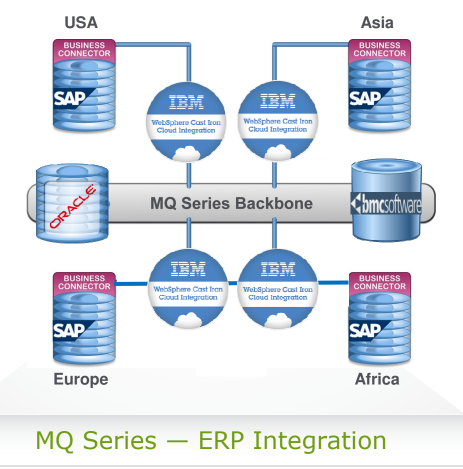
Real-time integration delivered in 20 days

Solution

- Cast Iron extends MQ Series to subsidiaries:
 - Extracts purchasing, marketing, foreign exchange information from ERP
 - Publishes to MQ Series backbone
- Exchanges POS data with retailers via FTP in South Africa markets
- Fully centralized remote mgmt from Malaysia

Results

- First Project delivered in 20 days
- TCO reduced by: 75% (\$1.5M USD per year)
- ROI Payback: 6 months
- Cast Iron now integration standard worldwide – used in 20+ countries







Case Study: Emergency Medicine



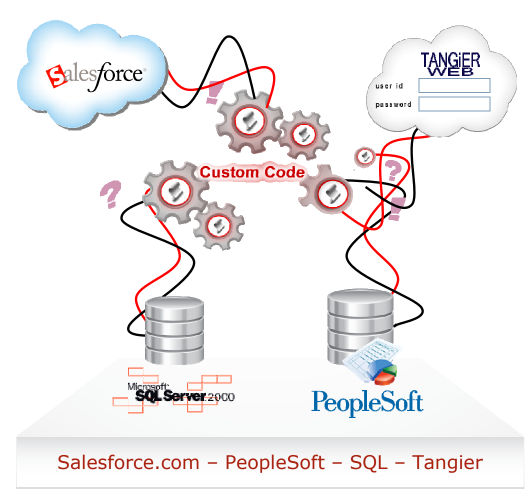
\$300M emergency medicine provider

Business Problems

- Need to move data across applications
 - Both real-time and batch
- Improve data quality and reliability
- Fluidly change business processes
- Scale with rapid growth
- Do notifications and triggers

Competing Technologies

- Custom Code:
 - Quick but dirty
 - Too programming intensive
 - Difficult to modify as needs changed
- Evaluated multiple ETL tools (NetManage & Fiorano):
 - Too costly
 - Long learning curve
 - No native SFDC connectivity
- Narrowed to two choices
- Cast Iron Appliance
- SQL Server Integration Services (SSIS) IBM Confidential







Case Study: Emergency Medicine



Real-time integration delivered in 8 days

Solution

- Cast Iron used as Integration Platform
- Appliance used for both real-time and batch needs
 - Architecture keeps dev environment secure and autonomous
- Multiple integration projects:
 - Doctor scheduling info between SFDC and Tangier
 - Payment info from PeopleSoft to SFDC

Results

- Project completed in 8 Days
- Rapid deployment of integration projects
 - Jr staff utilized to accomplish needs
 - Accessible knowledgeable professional services team
- Platform used for many subsequent projects
 - Flexible, fluid and scalable architecture
- Orchestrations easy to back-up for Disaster Recovery
- Jr Staff utilized to accomplish needs IBM Confidential





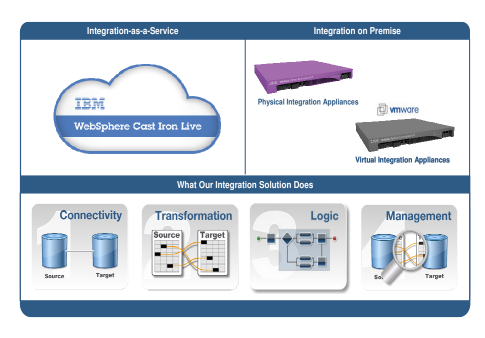


Cast Iron Integration: What Does it Do / How Does it Work

Cast Iron Cloud Integration solution enables organizations to rapidly connect their SaaS / cloud and on premise applications in <u>just days</u>.

- Rapidly integrate cloud applications with hundreds of on premise applications:
 - Packaged applications like salesforce.com, SAP, etc.
 - Home grown apps running on DB2, SQL Server ,etc.
 - Private cloud applications built using Web Services, etc.
- Eliminate the "swivel chair" approach of accessing multiple applications
 - Real-time visibility of data locked away in back office applications
- Use a Configuration, Not Coding approach to cloud integration
 - · Reusable templates called TIPS accelerate time to value
- Choose from flexible deployment options:
 - Physical appliances running on Data Power platform
 - Virtual appliances
 - Integration as a service (Cast Iron Live)









Summary: Cast Iron Integration Platform

Proven

Thousands of customer integrations

Trusted

Strategic integration partner for all the leading cloud and on premise providers

Complete

A single platform for all your cloud and on premise integration needs





THANK YOU

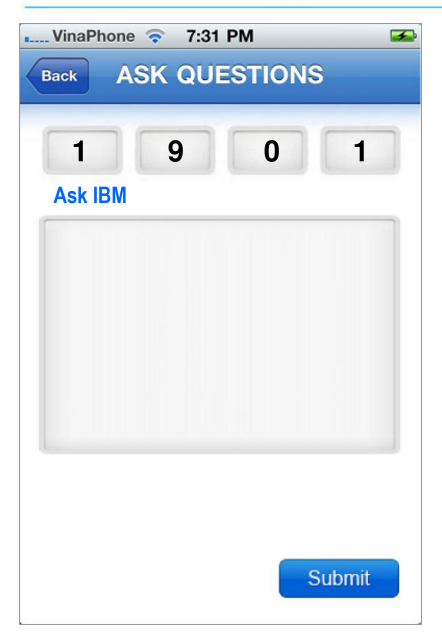
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Question

What is WebSphere Cast Iron?

- A) Rapid integration in days to cloud/SaaS applications and enterprise packaged applications using a configuration and not coding approach
- B) An oven ready platform to cook and grill meats for house parties
- C) A hardware and software bundle from IBM





To Ask Jeremy a Question:

PIN CODE: **1900**

