### **Data Governance**

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IBM Data Governance Solutions





### **Agenda**

- IBM Data Governance POV
  - Making Data an Asset
  - Calculating Risk (Use Case: Global Credit Crisis)
  - Good Governance
- The Way Forward: Some Recommendations
  - Things we've done
  - Things we're working on
  - Cool Things anyway



### Data, Information, Knowledge

- Data is unorganized information
  - The format of the data is somewhat relevant
- Information is <u>organized</u> Data
  - The structure of the organization is irrelevant
- Knowledge is interpreted Information
  - Until it becomes recorded in a computer
  - Then it is information
- Due to the variation of interpretation, decisions and outcomes will always be variable
  - People are not always rational
- This is why only systemic governance structures can produce more consistent outcomes





### **Data Governance**

### Goals:

- Make Data a Recognized Asset
- Calculate Risks and Improve Compliance

#### Enablers:

- Councils and Stewards
- Policy & Audit
- Communication & Education

### Core Disciplines:

 DQ, ILM, Security & Privacy, Risk Management, Records Management

### Supporting Disciplines:

DA, Metadata, Reporting





### **Business Perception of Data**



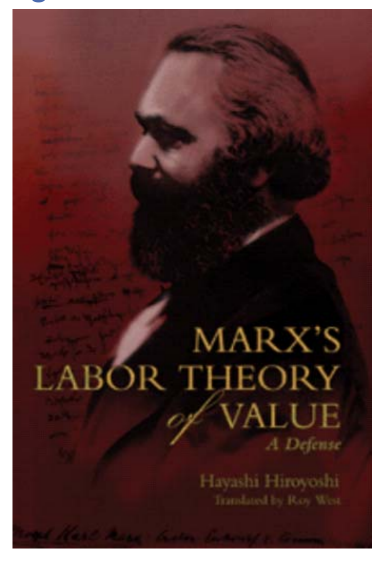


No Value or Negative Value

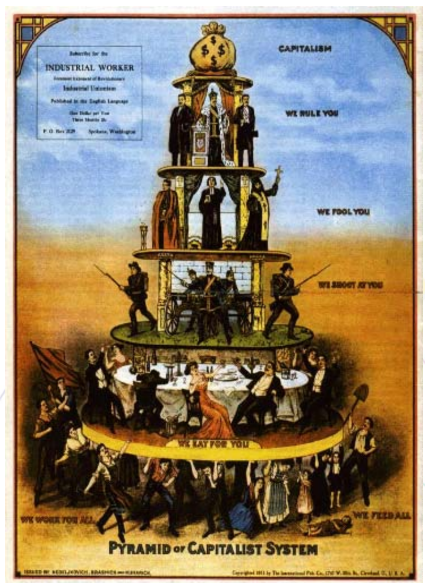
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### IT Budget Allocation is based on Marxism

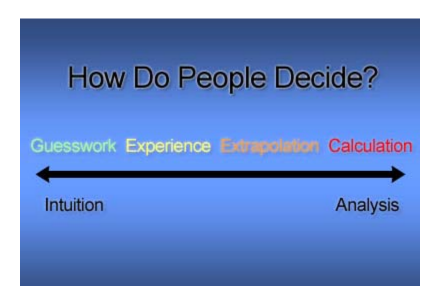


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### **Utility Theory of Value**

In <u>economics</u>, utility is a measure of the relative satisfaction from, or desirability of, <u>consumption</u> of various <u>goods and services</u>. Given this measure, one may speak meaningfully of increasing or decreasing utility, and thereby explain economic behavior in terms of attempts to increase one's utility. For illustrative purposes, changes in utility are sometimes expressed in fictional units called utils (fictional in that there is no standard scale for them).



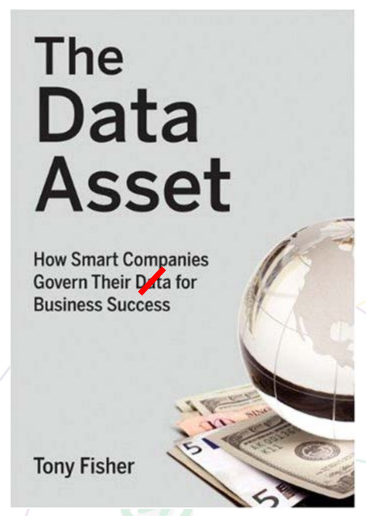


### In the Perfect World...

- IT would buy hardware, software, and services from other vendors at cost, mark them up, and resell those products to the business.
- The business would negotiate prices with IT and each division would pay new project, operational, and maintenance prices on all IT services.
- IT would only have an investment budget based on business needs.
- This would create an internal market for IT services similar to the real-world external market.
- The Value of IT would therefore be based on the utility of IT services.
- The value of data could also be measured using Utility Theory, because data management costs would be factored into IT prices.

### There is only one solution: Make Data an Asset

- An Asset produces Revenue or it is not an asset
- Getting Data Clean with MDM Hubs does not make it an asset
  - The competence argument
- You need to work directly with business to discover new ways to leverage customer, product, and financial data to generate revenue
- The day your information stops producing new revenue is the day the perceptional value of data declines
- → The Value of Data is Purely Perceptional





### **The Competence Argument - 1988**

- •Clean Data is not enough it is a minimum business expectation of IT
- •Meeting this goal is not Data Governance Data is inert and can't be governed

•You need to do more than this to win!

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### What we Want: The information intensive organization

#### They are:

- Create value by transforming information
- Integrated along several value chains
- Transparent and accountable
- Agile and Risk tolerant
- High performance
- Operate across any perturbation
- Able to influence the future
  - Of the organization
  - The community
  - The marketplaces



### And now let's look at the Credit Crisis

## Global Crisis News

HOME	ABOUT	CONTACT				
Asia	Business	Europe	General	Politics	Real Estate	Russia

Browse > Home / General / IMF: Economic crisis to cost \$4 trillion

#### IMF: Economic crisis to cost \$4 trillion

April 22, 2009 by GlobalCrisisNews.com



The IMF has calculated that global losses from the financial crisis could rise to \$4 trillion. While some are already talking about recovery and others promoting "glimmers of hope", the IMF

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### Some Key Causes of Credit Crisis

- Low interest rates from 2002 to 2005
  - -"Go Shopping" George W. Bush
- Government Policies that promoted mortgage market risk taking\*
  - Political pressure on Fannie Mae and Freddie Mac
  - Lending subsidies via FHLB that promoted high leverage
- 2006 changes in loan origination underwriting guidelines that allowed income declarations instead of income documentation.
  - Dramatic drop in loan quality and huge rise in fraud
- 2006 legislation that encouraged rating agencies to relax standards for measuring risk in subprime securitization.\*
- Government regulations limiting who can buy stock in banks\*
- Prudential Regulation (Basel II) of banks has proven inadequate\*
- Asymetrical Mortgage Market that freezes homeowners in down markets

### **GSE's and Toxic Content**

- The GSE's had historic data quality challenges
- They restated earnings by \$billions in 2003,4, and 5 because of poor data quality in the securitization process
- But they made huge fees in MBS securitization and the documentation mods increased securitization volume – and thus fees -in 2005, 6, and 7.
- Through no-doc and low-doc loans, vast amounts of opaque risk entered the mortgage supply chain.
- This Toxic Content was especially rife in speculative markets such as Stockton, Phoenix, Las Vegas, and Miami
- Securitization passed this Toxic Content into the global financial system



### Six Data Governance Questions

#### 1. Do we have a Government?

- Who is responsible for governing?
- 2 How do we share accountability across the enterprise?

#### 2. How do we assess our situation?

- What Data do we monitor?
- 2 How do we measure the quality of our Decisions?

#### 3. What is our Strategy?

- How do we share information?
- What organizational obstacles stand in our way?

#### 4. What is our data worth?

- How much revenue is it producing?
- 2. How much does low quality data cost?

#### 5. What are our vulnerabilities?

- How do we calculate risk?
- 2. Which risks do we accept, mitigate, transfer?

#### 6. How do we measure progress?

- What do audits tell us?
- 2. How do we report results that matter?



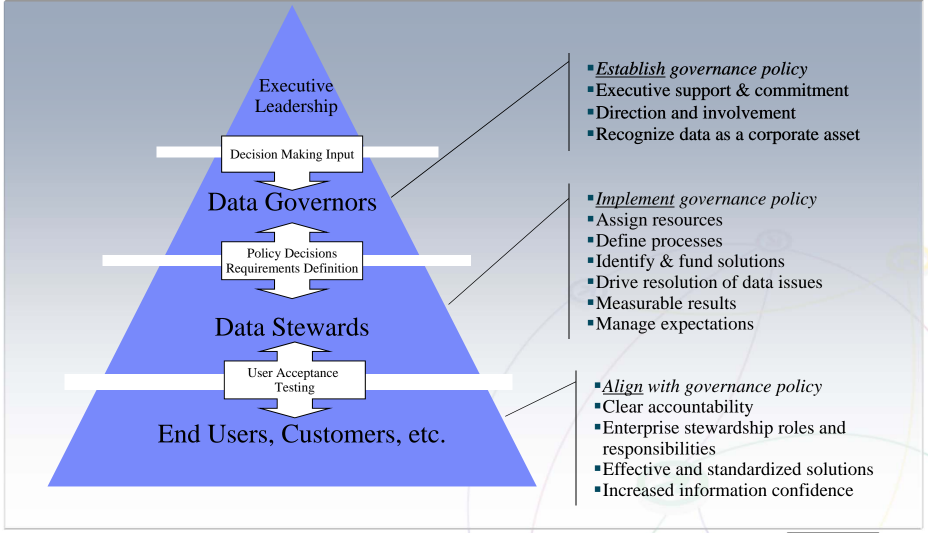
### 1. Do we have a Government?

- Who are the leaders?
- What does the DG Committee look like?
- What power centers should be at the table?
- How many business representatives are in the Council?
- What is the charter of the group?
- How are issues raised, discussed, and resolved?
- How are requirements gathered?
- How are policies communicated?
- What are our legislative powers?
- How do we govern?





### One Data Governance Structural Options

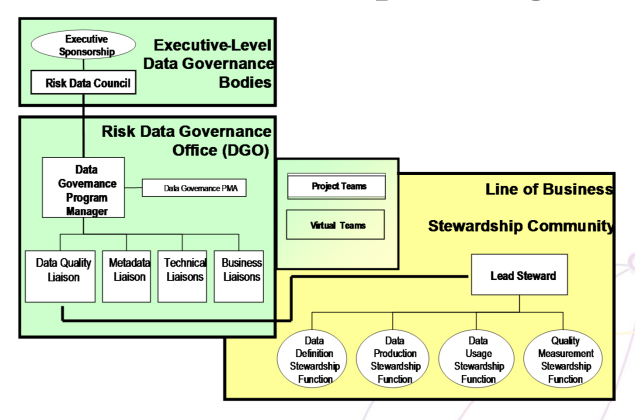




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## Data Governance Operating Model

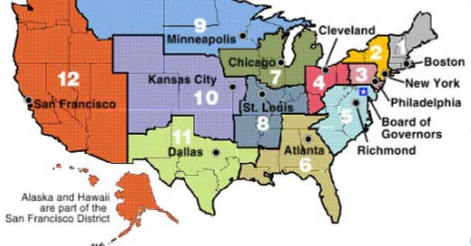


- Risk Data Council: Decisioning body.
- Risk Data Governance Office: Operating entity
- Stewardship Community: Distributed data accountability

### **Use Case: Fed Board of Governors**







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### 2. How do we assess our situation?

- Few organizations consciously record:
  - Data
  - Information
  - Interpretations
  - Decisions
  - Outcomes
- In a decision supply chain...
- And without a governance process to do this systemically, progress is inconsistent at best...



### **Systemic Risk**

- The Fed monitors many key risk indicators
  - Bond Yields
  - CDS Spreads
  - Market Volatility
  - FHA Data
  - Regional Economic Trends
- Interpreting this information is the job of hundreds of economists on staff
- Each governor brings their interpretations and knowledge to the meetings
- If the data is not trusted, the results can be toxic!



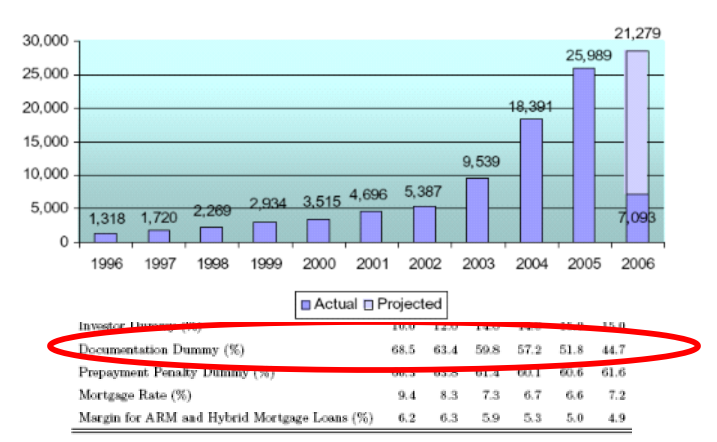
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Table 1: Loan Characteristics at Origination for Different Vintages

Descriptive statistics for the first-lien subprime loans in the LoanPerformance database. We do not report other mortgage types, which amount to less than 0.1%.



#### MORTGAGE LOAN FRAUD REPORTING TREND



### 3. What is our Strategy?

- How do we share information?
- What is our metadata strategy?
- What is our culture and what organizational obstacles might we face?
- What is our decision-making process?
- How will we make and evaluate policy?
- How will fund and implement programs?



# After 9/11 the Government established information sharing architectures for security...

#### Legacy Information Sharing Model New Information Sharing Model "Responsibility to Provide" – A new mindset to "Need to Know" - The legacy model nfo Sharing of sharing intelligence data to trusted share intelligence data while still addressing the Vision need to protect privacy, civil liberties, and sources parties when deemed necessary by STRATEGIC DRIVERS the data provider and methods. Agency-Centric - Developed to Enterprise-Centric - Collaboration/Services Enterprise marketplace stretches across agencies, partners, and support a particular agency's needs Scope for particular mission sets international borders for multiple mission use Static - Developed in accordance Collaboration Mission-Centric "Self Generating" - Rapidly with policies and regulations of adapts to changing needs and introduction of new Type particular intelligence product with partners (state, local, tribal governments) SATA & SECURITY DRIVERS little change or flexibility Information-Centric - Security built into the data Security Network-Centric - Security designed and environment, i.e., "security in-depth" (e.g., data Model around each network (e.g., DMZ tags/XML) firewalls). Compartment-Based - Access Attribute-Based - Access based on attributes Access based primarily on security access. beyond security classification (e.g., environmental, Model controls and regulations mission focus, affiliation, etc.) Data "Owner" - Cultural mindset of Data "Stewardship" - Cultural shift to intelligence intelligence data owned by the data stewardship to facilitate multi-dimensional Data providing agency with strict controls analysis and usage with appropriate security Usage on access, distribution, and sharing protocols mechanisms GREATER COLLABORATION

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# You can use the same Standard Data Governance Architecture in your firm

	Description	Key Questions			
Governance The "environment" Influencing sharing	Oversight and leadership that help govern information sharing. How managers drive initiatives within organization and across agencies. Standards and guidelines to ensure a consistent approach.	Is there a clear value proposition for sharing among partners, i.e., quid pro quo or negotiated tradefoffs? Are MOUs or service-level agreements required?     Do people understand how to abide by the law and policies?     How are information sharing disputes resolved?     Who are the key stakeholders?			
Policy The "rules" for sharing	National policies, internal policies, rules of engagement, standards, and role of players internal and external to the organization.	Are laws, regulations, policies, and procedures in place that authorize, mandate and/or enable the organization to share? Is the organization complying with these mandates?     Do laws/regulations/policies/procedures impede or constrain the organization/people from sharing?     Are privacy and civil liberties sufficiently protected?			
Technology The "capability" to enable sharing	The technology, systems, and protocols that provide the platform for enabling the sharing of information and that address security and privacy issues.	Are there common data standards and systems for organizing, identifying, and searching?     Can participants push and pull data across networks?     How is information protected; is the system auditable?     Are tools/mechanisms available to manage identities; authorize, authorizate, and audit users; and ensure confidentiality?			
Culture The "will" to share	The organizational approach and philosophy around sharing information and its ability to realign and adapt as circumstances change.	How do we motivate people and create incentives to collaborate and share information across organizations?  Does the organization communicate across all levels?  How does the organization adapt to change, and how responsive is it to stresses and opportunities?  How are decisions and conclusions reached?			
Economics The "value" of sharing	Ability to obtain and provide resources for information sharing initiatives, and external pressures (e.g., budget) that influence how resources are allocated and managed.	Has sufficient funding been appropriated to support the initiative? Have incentive structures been developed? Is the funding reaching the appropriate level within the enterprise to fully implement the sharing program? How do we measure performance? Soure: US Intelligence Community Information Sharing Structure.			



### 5. What are our Risks?

### Security Risks

### Regulatory Concerns

- Different approaches in laws
- Related documentation and administration
- Bringing regulations and reality together

### Reputation Risks

- Data leakage
  - Protected data
  - "sensitive data"
- Misuse of data
- Loss of Data
- Risk of "bad" data





### **Business Problems**

- Most companies can't measure risks and forecast losses
- Most organizations don't have xfunctional risk organizations and loss repositories that disseminate loss information to every stakeholder
- No organization is able to:
  - Calculate exposure probabilities for operational and business decisions
  - Provide risk choices and model potential policy outcomes
  - Record decisions and compare them to results to improve business performance over time
- No regulatory authority has any visibility into any of these processes and that hurts our markets and economies Join us on TWITTER! - http://twitter.com/IOD2010ASEAN





### Some of the Right Questions...

- Could this type of event happen to me?
- If not, why not? Why are my controls better?
- If yes, how? What could the impact be?
- What can I learn from this event? Are there lessons that can help my business become more effective?
- Can we see any patterns and trends across different events that indicate a 'growing concern'?
- Were there any warning signs? Indicators? How can I bring these measures into my business?
- How did management respond to the event? How would our management respond if this event happened to us?

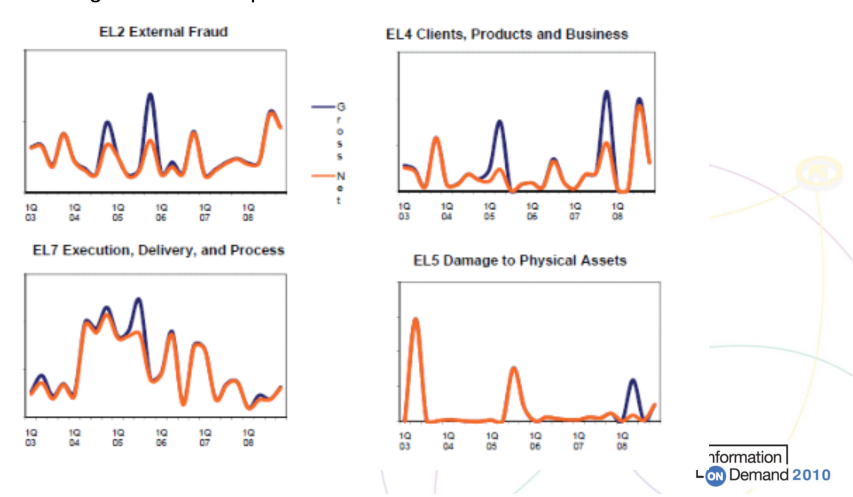




### **Historical Loss Trends**

Jc

Benchmarking Reports: Loss Trends need to be integrated into DG Decision Making to learn from past mistakes and avoid future ones.



### 6. How to Measure Progress

- You have to look across the entire data supply chain
- Recognize the inter-dependence and inter-connectedness of information
- Leverage Governance Councils for x-organizational decision making
- Leverage Business Glossaries to define semantic standards
- Make use of common Metadata repositories to translate information into Knowledge with common meanings
- Audit, Audit, Audit all the time



# Data Governance Council was formed in 2004 to define market requirements and enable members to succeed with DG

#### Data Governance Council Members

Customers		Business Partners	Academia
Abhott	IBM CIO Olfice	Application Security	Nova Southeastern
American Express	Kasikombank	Axentis	Bucerius Law School
Bank of America	Key Bank	Continuity Software	
Bank of Monfreal	MasterCard	Guardium	
Bank of Tokyo/Mitsubishi	Memil Lynch	Intellina	
Bell Canada	Novartis	Involv	
BITS	Nordee Bank	OpenPages	
Cadence Design	PFG	Paisley	
Citigroup	TIAN CREE	Perficient	
Danske Bank	TeliaSonera	RiskWatch	
Deutsche Bank	VP Securities Services	SecNap	
Discover Financial	Washington Mutual	Tizor	
Equilax	Wachovia	Veronis	
Famile Mac	The World Bank		



### Data Governance - becoming a Regulatory Requirement

#### 2008 Predictions:

- Value of data will be treated as an asset on the balance sheet
- Data quality will become a key IT performance indicator
- Calculating risk will be used more pervasively across enterprises for small and large decision making
- Employees will be required to take more responsibility for recognizing problems & participating in the governance process
- Chief Information Officers will become responsible for reporting on data quality & risk

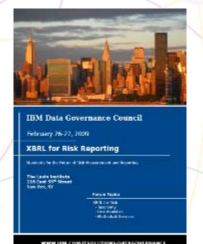
#### IBM Data Governance Council

#### Formed in 2004 with 50 Global Companies Including:

Abbott Labs, American Express, Bank of America, Bank of Tokyo-Mitsubishi UFJ, Ltd, Bank of Montreal, Bell Canada, BMO Financial Group, Citibank, Deutsche Bank, Discover Financial, Kasikornbank, MasterCard, Nordea Bank, Wachovia, Washington Mutual, the World Bank and others...



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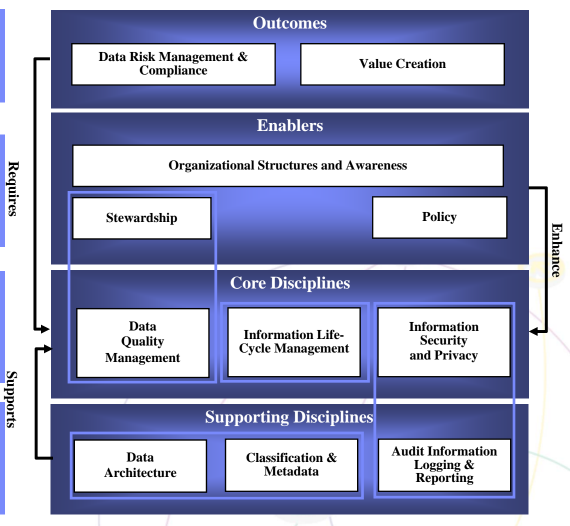
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### IBM Data Governance - A model for success

- Lower Risk and Cost
- Increased profitability
- Competitive differential
- IT / Business data responsibilities
- Custodial care of data
- Organizational behaviour
- Quality and integrity of all data
- Information collection, use, retention, and deletion
- Mitigate risk and protect data assets.
- Architected design for availability and distribution of data
- Common semantics
- Monitor / measure data value, risk



The IBM Data Governance Council's Capabilities Model

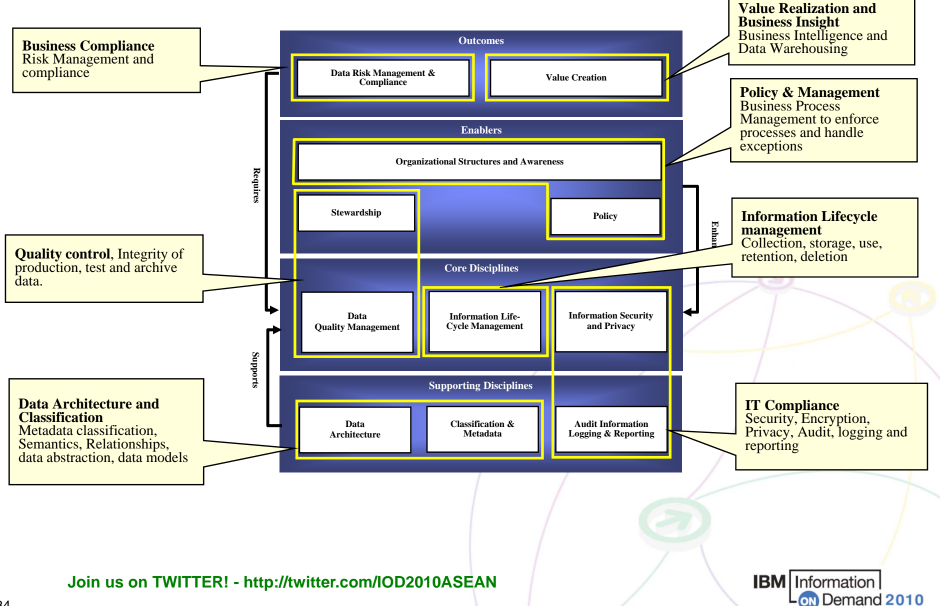
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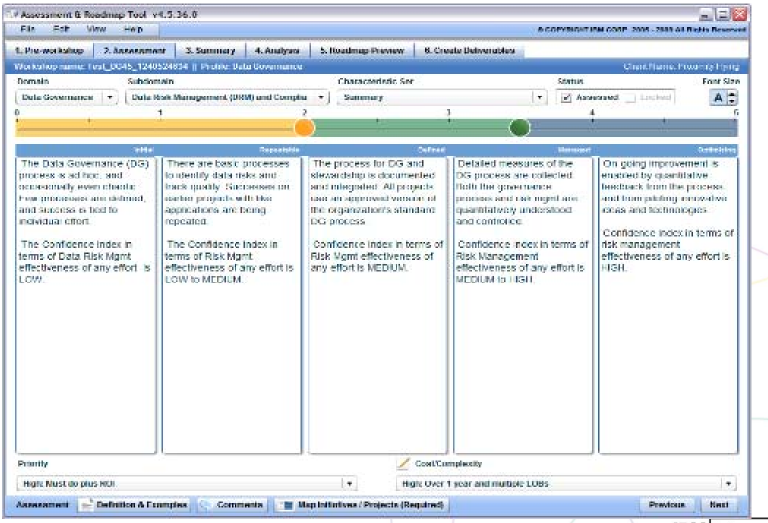


#### IBM has the Expertise and Products to deliver on All aspects of Data Governance





# The Maturity Model Workshop benchmarks current practices against those of industry peers



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### IBM Data Governance Maturity Model Workshop

Project Scope

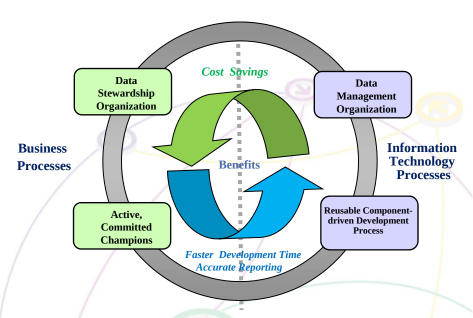
Project scope of the Data Governance Workshop will focus on key data governance areas and business value identification

#### 11 Dimensions Assessed

- Audit and Reporting
- Data Architecture
- Data Quality
- Information Lifecycle Management
- Meta Data / Business Glossary
- Organizational Development
- Policy
- Risk Management
- Security / Privacy / Compliance
- Stewardship
- Value Creation

Maturity Model Scope

#### **Data Governance**



Value Creation defines how an organization realizes returns on investment that Data Governance provides in the collection, management and usage of information



### IBM Data Governance Maturity Model Workshop

### Identify Areas of Greatest Benefit

#### Assessment Objectives

- ✓ Provide an informed, objective, documented assessment of "current state" data governance maturity
- ✓ Outline "future state" and roadmap for near-term data governance objectives
- ✓ Identify key business value areas and map ROI potential to "future state" objectives

#### Benefit

Assessment is designed to help:

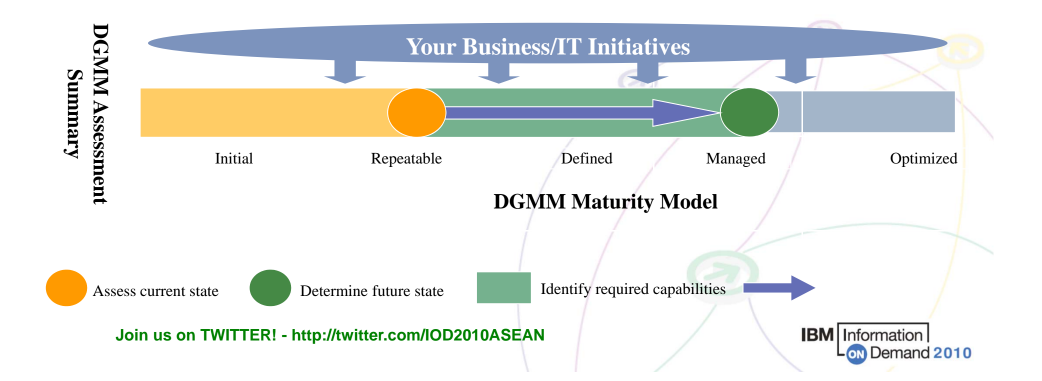
- 1. Define strengths and weakness in existing data governance organization, technologies, processes and activities
- 2. Build common understanding as to the various areas or disciplines supporting a high level of maturity regarding data governance
- 3. Build consensus across the enterprise regarding current and target level of maturity across the dimensions of data governance
- 4. Develop a roadmap to bridge the gap between current and target maturity state
- 5. Build a foundation for addressing these considerations to enhance evel of data governance maturity





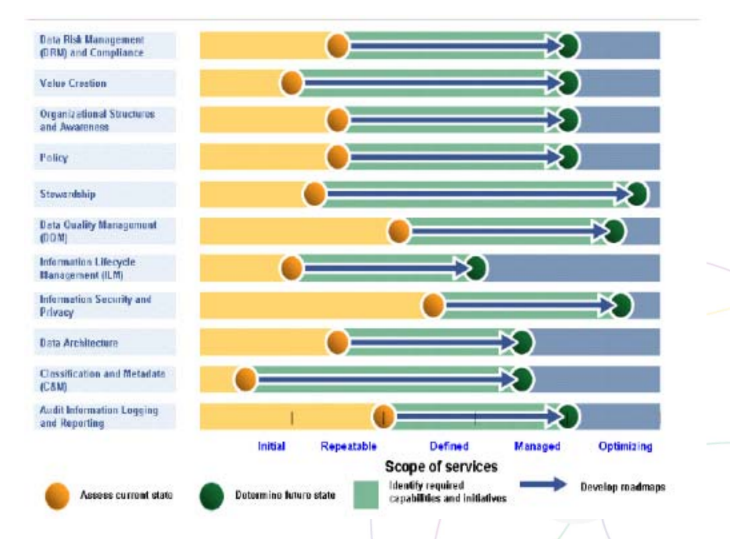
### **Deliverables from the DGMM Workshop**

- Assessment of Current State
- Determined Future State
- Identify Required Capabilities (The Gap)
- Developed Roadmap (To Close the Gap)





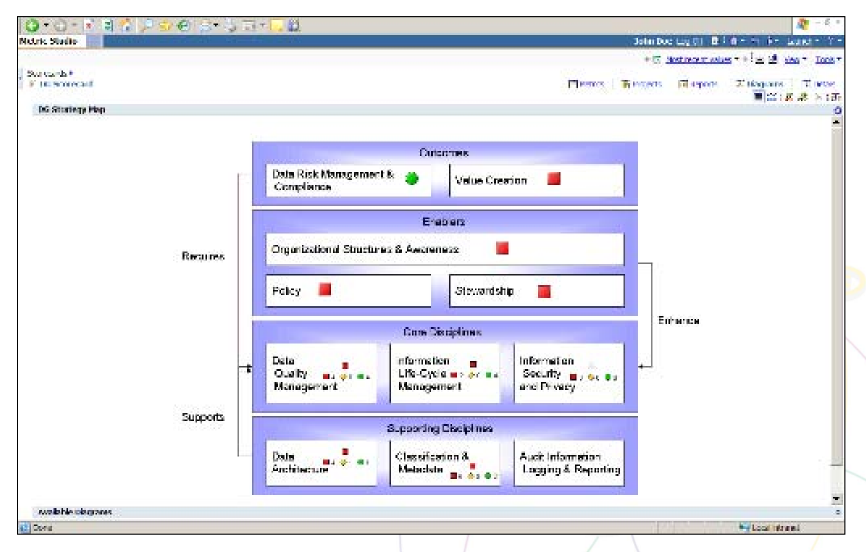
# It is a Tool that enables diverse customer groups to identify common organizational pains and build roadmaps to overcome them





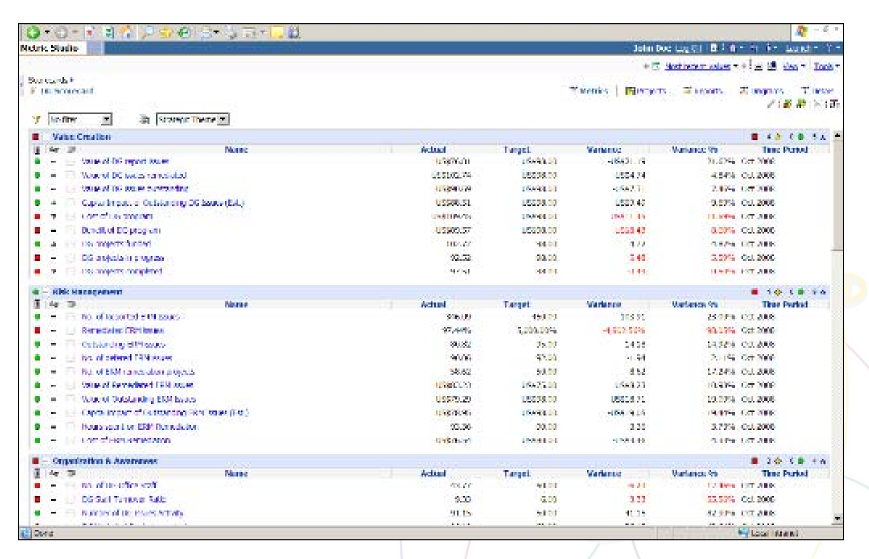


IBM Cognos 8 BI Scorecarding: Strategy Map reflects the DG maturity model IP and represents status of key metrics.





Drilling down on a DG element, we can view underlying metrics and their status. Summation method, data source and metric relationships can be easily modeled.

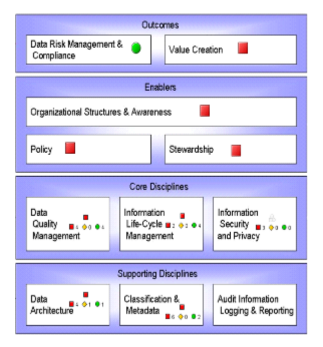


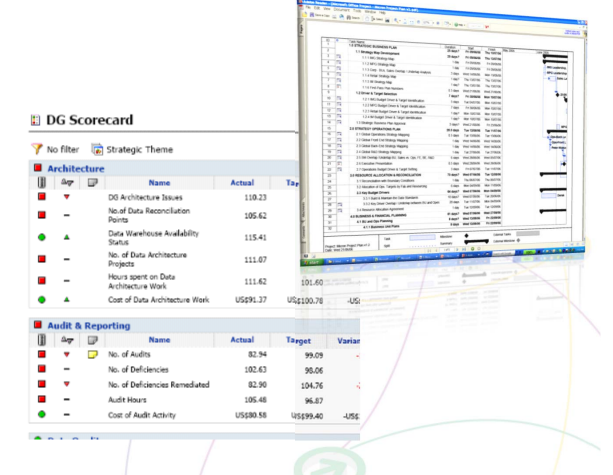


## IBM DG Scorecard Report Card – integrated into your BI solutions (IBM Cognos Metric Studio)

- DGMM Strategy Map
- Measurement Identification
- Implementation Road map

#### **Data Governance Scorecard**







### Sources of Information from this presentation

- NASCIO Articles: <a href="http://www.nascio.org/publications/">http://www.nascio.org/publications/</a>
- My Blog: <a href="http://www.ibm.com/developerworks/blogs/page/adler">http://www.ibm.com/developerworks/blogs/page/adler</a>
- Principle of Balance Mortgages:
  <a href="https://www.ibm.com/developerworks/blogs/resources/adler/200">https://www.ibm.com/developerworks/blogs/resources/adler/200</a>
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  <a href="https://www.ibm.com/developerworks/blogs/resources/adler/200">https://www.ibm.com/developerworks/blogs/resources/adler/200</a>
- Understanding Subprime:
  <a href="http://papers.ssrn.com/sol3/papers.cfm?abstract\_id=1020396">http://papers.ssrn.com/sol3/papers.cfm?abstract\_id=1020396</a>
- → IBM Data Governance Solutions: <a href="http://www-01.ibm.com/software/tivoli/governance/servicemanagement/data-governance.html">http://www-01.ibm.com/software/tivoli/governance/servicemanagement/data-governance.html</a>
- Steven Adler: <u>adler1@us.ibm.com</u>

