

**Bridging Strategy and Data** 



# **Practical Data Masking:**

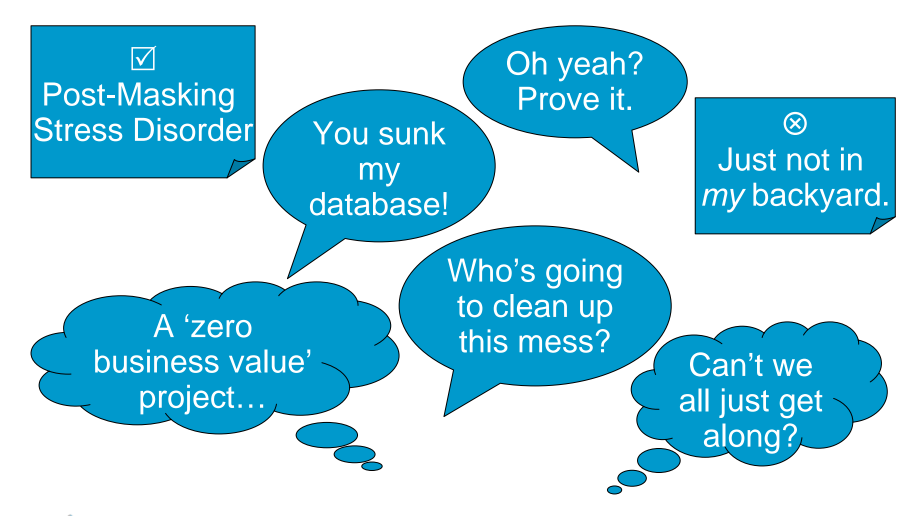
How to address Development and QA teams' 7 most common data masking related reactions and concerns

Presented to: New York Oracle User's Group

June 10th, 2009

### **Practical Data Masking**

How to address Development and QA teams' 7 most common data masking related reactions and concerns:







# 1. Helping your loved ones cope with the loss of their real production data

### Challenge

• "We won't be able to test! The application won't work. I can't do my job like that..."

#### Solution

- Make target data look and act realistic.
- "Let us show you just give us a sandbox, then check out the results before giving approval."

#### Benefit

- Empower development teams in the process.
- Provide development teams with usable data.





# 1. Helping your loved ones cope with the loss of their real production data

EXECUTE DATA MASKING PILOT	START	END	OWNER
Prep for Masking Pilot			
Select pilot applications and environment			
Deliver On-boarding packet to pilot Application Managers			
Select target data, test scripts and cases			
Set up sandbox environment for pilot			
Execute Smoke Test			
Back-up environment			
Run jobs (unmasked)			
Mask data and run jobs			
Compare results			
Restore environment			
Refine Masking Rules			
Develop masking jobs for new Sensitive Data elements			
Repeat Smoke Test if desired			
Execute Integration Test			
Back-up environment			
Mask data and run jobs			
Validate results, correct any issues			
Restore environment			
Execute Final Masking			
Mask data			
Transition			
Resolve any outstanding issues from Final Masking			
Invoke process for sustaining masked environment			
Support turnover process for new Sensitive Data data			





2. When it comes to meeting application testing requirements, referential integrity is just the tip of the iceberg.

## Challenge

 "These applications need to talk to each other even after they're masked."

#### Solution

- Determine which systems:
  - Must be masked in synch.
  - Need to be masked first, then used to feed downstream applications.
- Identify data elements that must be preserved.
- Address interrelated fields.
- Select the best technique to mask each data element (context-dependent.)

#### Benefit

Applications work and interact seamlessly.





2. When it comes to meeting application testing requirements, referential integrity is just the tip of the iceberg.

ALGORITHM		TRANSFORMATION		
Secure Lookup		Michael Jordan becomes		
		Tiger Woods		
Swap/Shuffle		Cambridge, MA 02138 becomes		
		Seminole, FL 33772		
	Substitution Mapping	PO Box 739 becomes		
<b>(1)</b>		PO Box 1034		
Composite Cipher		293-78-9364 <i>becomes</i>		
	Composite Cipher (proprietary)	191-67-5473		
Public Key Encryption		(781) 665-0073 becomes		
		X3aH5%j8#Kf*]G9H0		
Light Encryption		(781) 665-0073 becomes		
		x8U4jN19oB73yE <i>or</i> (892) 776-1184		
	Secure Hash	(781) 665-0073 becomes		
		i7Hf4jK36He9K083H <i>or</i> (727) 393-1441		



A 'zero business value' project...

# 3. How to make friends with testing teams and show ROI at the same time

## Challenge

 "This is going to slow down and complicate my work."

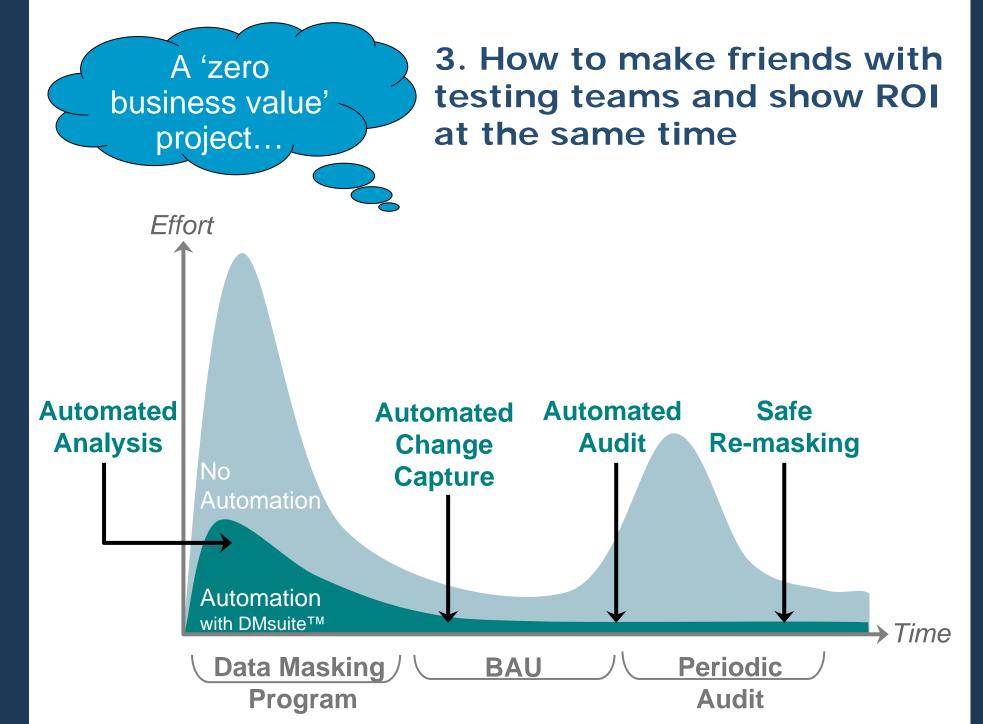
#### Solution

- Place more stringent controls on Production data.
- Employ automation wherever possible.

#### Benefit

- A side benefit of an automated approach is that it creates greater efficiency in maintaining data masking as well as in other areas.
- With a better understanding of how the application and its data, bug- and break-fixing becomes faster and easier.









# 4. Showing results to ISOs, auditors, regulators, and sponsors

## Challenge

• "We did masking last year, so we're all set."

#### Solution

 Employ smart tools, process, automation and audit trails in the ongoing monitoring and periodic testing of masked environments.

#### Benefit

 Make it easy to keep and show that a masked environment is still 'clean.'

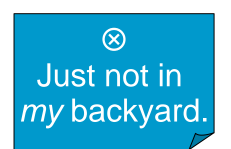




# 4. Showing results to ISOs, auditors, regulators, and sponsors

CERTIFY ENVIRONMENT IS STILL 'CLEAN'	START	END	OWNER
Participate in Typical Audit			
Identify applications and environment (calendar)			
Show Sensitive Data Inventory			
Show Data Context Diagram			
Show Data Provisioning Process Diagram			
Show Data Samples from environment			
Sign-off for Certification			
Run Profiler Test (if required)			
Run Profiler to detect presence of any sensitive data			
Perform typical activities (e.g. wait 1 work week)			
Run Profiler to detect presence of any sensitive data			
Show results before v.s after			
Research and fix any issues found and re-run test			
Sign-off for Certification			
Demonstrate Masking (if required)			
Create demo area			
Create mock Prod data (tip: use Auditor's name)			
Mask mock Prod data			
Show data before vs. after			
Document then delete demo			
Sign-off for Certification			





# 5. Where data masking fits into your overall information security framework of controls

### Challenge

"We already don't just give 'anyone' access..."

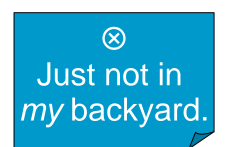
#### Solution

 Keep in mind that Data Masking is not a onetime event; it's one of several tools in your Data Security Toolkit.

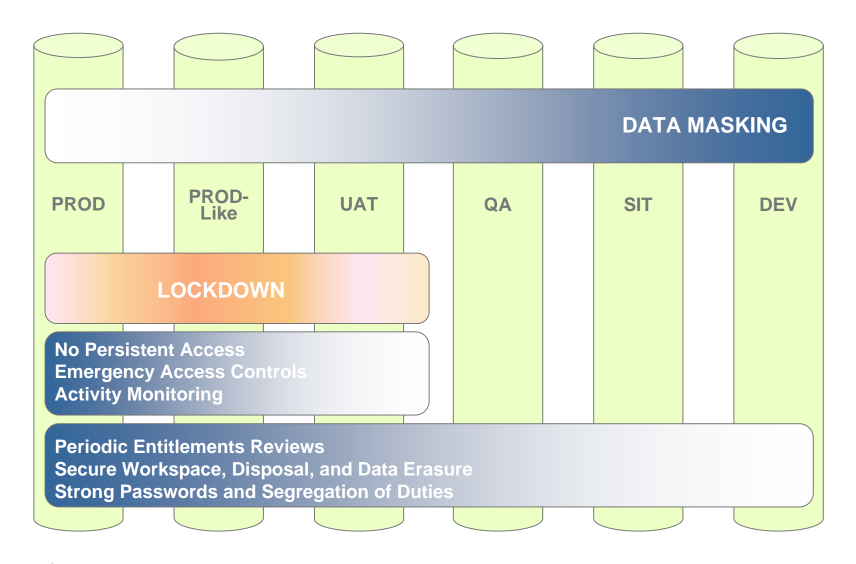
#### Benefit

 Knowing when and where to employ data masking versus other data confidentiality controls (RBAC, lockdown, etc.) helps your organization avoid a slow-down in productivity.





# 5. Where data masking fits into your overall information security framework of controls





Who's going to clean up this mess?

# 6. Integrating data masking into the application development lifecycle

### Challenge

 "How am I supposed to get my job done if I have to mask data at every step of the way?"

#### Solution

 Analyze each SDLC instance to determine the best potential 'in point' for data masking.

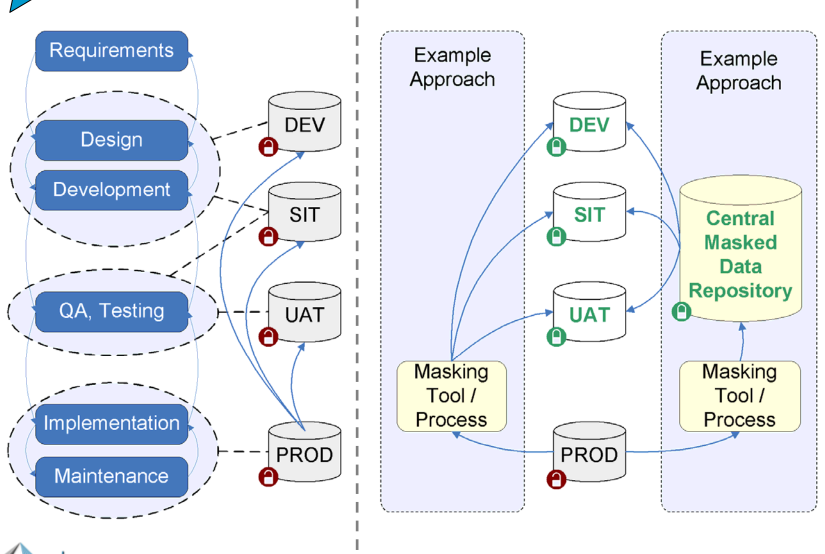
#### Benefit

 Data masking becomes part of the ongoing process, yet remains as behind-the-scenes as possible.



Who's going to clean up this mess?

# 6. Integrating data masking into the application development lifecycle





# 7. Options for a shared center of excellence architecture for data masking

## Challenge

• "Sure this'll works for us, but our systems feed and receive data across businesses."

#### Solution

 Build for at least a basic-level Center of Excellence for Data Masking.

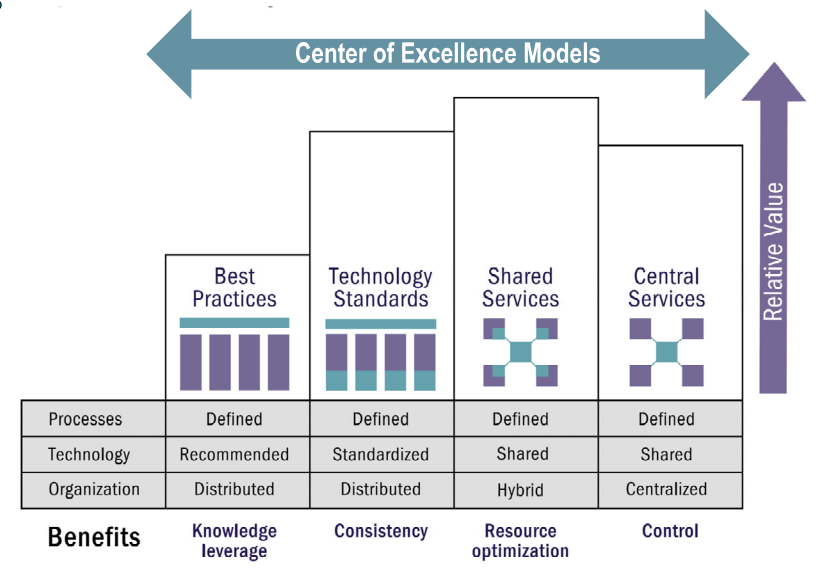
#### Benefit

- Achieve economies of scale by enabling your businesses to share knowledge about and resources for:
  - ✓ Process
  - ✓ Technology
  - ✓ Organization



Can't we all just get along?

# 7. Options for a shared center of excellence architecture for data masking





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# A sampling of Axis Data Masking Projects

#### **American Student Assistance**

Windows with SQLServer

### Citigroup

- Role Based Access Control (RBAC) for the mainframe
- Developer Access to Production Data & Masking

## **Fidelity**

- Fidelity Brokerage(FBCT): Mainframe and Unix-based applications
- Fidelity CFIT: Data Warehouse, Oracle Financials, and custom applications

#### **New York Life**

Sensitive Data Assessment

### **Wellington Management**

Non-Production Data Provisioning





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THANK YOU.