# Eins Zwei oder Drei

1. What pushed the S-DW to LSDw
	1. Legacy
	2. Big Data
	3. Boredom
2. What does LSDw stand for
	1. Large Statistical Department
	2. Lysergic Acid Diethylamide
	3. Logical Statistical Data Warehouse
3. What shift does including Big Data bring to the Data Warehouse
	1. Left to Right
	2. Bottom up
	3. No shift
4. What are the main reasons to evolve instead of starting from scratch
	1. Data Analytics experience, status quo and lack of resources
	2. Know how, data integration and validation
	3. Data Analytics experience, data integration and validation
5. What are the new building blocks in the LSDw
	1. Abstraction and Virtualization layers
	2. Abduction and Virtualization layers
	3. Abstraction and Visualization layers
6. The Abstraction layer allows:
	1. Oversimplification of the sources and of the integration outputs
	2. Conceptual generalization of the sources and of the integration outputs
	3. Conceptual generalization of the sources and of the data providers
7. The Virtualization layer allows:
	1. Access to all corporate data, in different contexts
	2. Access to all metadata
	3. Access to all sources
8. What do you think is the future for data integration
	1. Go on with traditional Data Warehouse
	2. Evolve to the LSD Warehouse
	3. The Data Warehouse is dead
9. What does GSBPM stand for
	1. Games Specialized Battle Poker Machines
	2. Generic Statistic Bullsh#$ Process Maker
	3. Generic Statistic Business Process Model
10. What is the GSIM
	1. Description of the information objects and flows within the statistical business process model
	2. Description of processes within the statistical business process model
	3. Description of the recipe for chocolate cookies