The MD3M Questionnaire: Assessing Master Data Management Maturity



Marco Spruit Katharina Pietzka

A companion publication of:

Spruit, M., & Pietzka, K. (In press). MD3M: The Master Data Management Maturity Model. *Computers in Human Behavior*.

Technical Report 2014-022 September 2014

Department of Information and Computing Sciences Utrecht University, Utrecht, The Netherlands www.cs.uu.nl ISSN: 0924-3275



Department of Information and Computing Sciences Utrecht University P.O. Box 80.089 3508 TB Utrecht The Netherlands

The MD3M Assessment Questionnaire

With these questions, the influential factors are assessed.

Influential Factors	
Does your company belong to a group and your company needs to	
interact regularly with other internal members of the group and	
exchange data?	
Is your company a non-profit organizations, and/or a governmental or	
military organization?	
Does your company exceed a number of employees of approximately	
250?	
Do the employees need to work with many different systems for	
executing their daily work and have to follow different processes when	
doing this?	
?	

This questionnaire contains one question for each capability.

Nr.	Capability	Statement	Answer
		Definition of Master Data	
		Is there a basic understanding in your department or in	
1	А	other departments about the definition of Master Data?	
		Have there been discussions between functional units about	
		master data with the target of getting a common	
2	В	understanding?	
		There is a shared definition of some departments in the	
3	С	organization of master data.	
		There is one official definition of Master data in the	
		organization which is communicated to everyone and the	
4	D	employees all know where to find it.	
		There are standard interfaces for exchanging data between	
5	Е	companies belonging to the same group	
		Master Data Model	
		There are some initial - possibly incomplete and isolated -	
6	А	attempts to get an overview about the master data.	
		Some departments who are highly related to master data	
		can present a master data model of data relevant to their	
7	В	daily work. It covers their daily work but does not regard	

		the other units.		
		There are some models from different departments. There		
		is already some knowledge about master data objects in		
8	С	other business functions and how the data relates.		
		There is an enterprise-wide master data model which was		
9	D	developed from all relevant departments.		
		The master data model is maintained regularly and the		
10	Е	responsibilities for the maintenance are clear.		
		Data Landscape		
		An overview exists with information on systems that use or		
11	А	access master data		
12	В	The overview is complete.		
		It has been investigated if there are redundancies in the		
13	С	storing and accessing of data.		
		There is an overview of all data sources and systems and		
		their interaction. Redundancies can be mapped to systems		
14	D	and sources.		
		The overview gets maintained on a regular basis and		
		redundancies are resolved if possible. Superfluous systems		
15	E	are substituted.		
		Assessment of Data Quality		
		There is a common estimation about the quality of the		
16	А	master data within the organization.		
		The organization has formalized quality criteria that are		
17	В	important and need to be measured.		
		There are quality requirements defined taking into account		
18	С	the requirements of different business units.		
		A quality assessment has taken place in the organization		
19	D	and it is known which quality the data has.		
		There are defined intervals in which quality assessment is		
20	E	conducted and changes in quality are monitored.		
		Impact on Business		
		The organization is aware of the reputational impact on the		
21	А	business if data quality is insufficient.		
		The organization is aware of the monetary impact on the		
22	В	business if data quality is insufficient.		
23	С	The organization knows how much money gets lost due to		

1	1				
		insufficient data quality (e.g. Lost sales opportunities).			
		The organization knows how insufficient data impacts the			
		firm from a non-monetary perspective (e.g. Reputational,			
24	D	customer-retention).			
		The organization can classify the impact of bad master data			
		quality from both monetary and reputational aspects into			
25	Е	financial arguments and can state how much money is lost.			
		Awareness of Quality Gaps			
		The organization knows about different reasons for quality			
26	Α	issues in master data.			
		The organization knows which reasons for bad quality are			
27	В	relevant in the organization			
		The organization can precisely state which reasons for bad			
28	C	quality are involved at which source of data entering.			
		The employees are aware of reasons and sources of poor			
29	D	master data quality and the consequences for the business.			
		The organization can precisely state the weak spots in data			
		setup (e.g. Entering information manually - especially			
30	E	foreign words or numbers - results in spelling mistakes).			
	1	Improvement			
		The organization precisely knows in which areas the data			
		quality is not sufficient according to the defined quality			
31	Α	requirements.			
		The organization is aware of the increasing efficiency and			
		effectiveness in daily work if the quality adheres to the			
		requirements. This is relevant for both employees setting up			
32	В	data and those using the data.			
		There is a company-wide benchmarking system in place to			
33	C	measure data quality objectively.			
34	D	Improvement measures are in place to increase data quality.			
		There is a constant loop of monitoring and improving			
35	E	quality to ensure it has the required quality.			
	I	Data Usage			
		The organization knows who is using i.e. has access to			
36	Α	what data in the organization.			
		The employees know where to get required data. If is			
37	В	assessed if the employees use the provided data sources.			

		For every source of master data it is communicated to the		
		appropriate users that they have access and that the data		
38	С	contains relevant information.		
		Data repositories get regularly maintained and do not get		
39	D	outdated.		
		The employees are aware of the sources they have access to		
		and are not reluctant to use any of them (e.g. because of		
40	Е	ignorance of the usage)		
	_	Data Ownership		
		Data elements have an owner who is either an individual or		
41	А	a department.		
		The data elements are logically owned by related		
		roles/departments. The data owner defines purpose, usage		
42	В	and content.		
		The responsible persons for master data are communicated		
		throughout the organization. The persons have documented		
43	С	responsibilities.		
44	D	Data stewardships are established for data areas.		
		Data stewardship is promoted within the organization and		
45	Е	fixed in role descriptions of jobs.		
	I	Data Access		
		There is a protocol to obtain access to data for the		
46	А	employees.		
		Unauthorized personnel are not given access to sensitive		
47	В	data.		
		Every employee is given access to necessary data		
		beforehand. He is automatically equipped with the main		
48	С	sources.		
		The employees have efficient data sources and have access		
49	D	to the data they need and not much more.		
		The employees know their sources and have a good		
50	Е	overview about what they can find where.		
		Data Security		
		The data is secured against external or default threats with		
51	А	up to date solutions.		
		Data access is only activated on request which was granted		
52	В	by the responsible authority.		
53	С	There are clear rules communicated for granting access for		
155		real and the second sec		

		certain roles.	
		Access to data (especially sensitive data) is restricted with	
		passwords that need to be changed regularly and adhere to	
54	D	common standards.	
		There is awareness about data security among the	
		employees, e.g. the employees do not leave their computers	
55	Е	unlocked when leaving their desks).	
		Storage	
		The data is stored in an efficient way. Loading does not	
56	Α	take too long.	
57	В	The data logic is displaying the real world situation.	
		Automated tools regularly check for redundancies and	
58	С	duplicates.	
		The data base logic is regularly compared to the real world	
59	D	situation it is meant to depict.	
		The data is stored with innovative solutions to enable data	
60	Е	analysis and forecasting (BI solutions).	
		Data Lifecycle	
		Data is considered as an object that is undergoing a	
61	Α	lifecycle and changes over time.	
		Data is valued as an organizational asset that brings value	
62	В	to the organization.	
		The data logic is scalable to treat data according to its	
63	С	position in the lifecycle.	
64	D	For every data item, a single source of truth is established.	
		Maintenance labor like entering and updating is	
65	Е	automatically logged by the systems.	

The Abbreviations of the MD3M

Abbreviation	Focus Area	Capability
DMD-A	Definition of Master Data	A basic understanding of master data exists within some units or within
		individuals.
DMD-B	Definition of	First cooperative definitions have been
	Master Data	made between single units. Discussions are
		held about the topic.
DMD-C	Definition of	The definition bases on more information
	Master Data	from different departments and is a
		cooperative result. Fewer units have their
		individual understanding, but thriving
		towards a shared definition.
DMD-D	Definition of	There is an official definition of master
	Master Data	data for the organization with regard to the
		special circumstances of the organization
DMD-E	Definition of	There is a company-wide definition of
	Master Data	Master data containing which parts of the
		data belong to master data and why.
MDM-A	Master Data	There are initial attempts to design a
	Model	model. Probably, there are already some
		models focusing on data for a particular
		topic.
MDM-B	Master Data	The different departments can give an
	Model	overview about master data and how it is
		interrelated relevant in their scope. There
		is no knowledge about the data model for
		the other departments.
MDM-C	Master Data	The different departments can give an
	Model	overview about master data and how it is
	Master Data	interrelated relevant in their scope.
MDM-D	Master Data	An enterprise wide master data model was
	Model	constructed and agreed upon throughout
		the different units which are concerned

Table: Abbreviations Capabilities

MDM-E	Master Data Model	with master data. The enterprise wide master data model is maintained regularly. A clear plan with the intervals and the responsibilities concerning the maintenance exists and is
		communicated throughout the relevant
		roles.
DL-A	Data Landscape	There is an overview about systems that
	Data Landaaana	use or access master data.
DL-B	Data Landscape	There is a full overview about which systems have reading or writing access to
		data.
DL-C	Data Landscape	It is pointed out if data is stored and
-	······································	accessed redundantly.
DL-D	Data Landscape	There is a consistent inventory of all data
		sources and by which systems they are
		used. Redundancies are pointed out and
		concepts are developed to resolve them.
DL-E	Data Landscape	There is a consistent inventory of all data
		sources and by which systems they are used. Redundancies are solved. The data
		logic is scalable. Superfluous systems are
		substituted.
ADQ-A	Assessment of	There is a feeling about data being of good
	Data Quality	or bad quality for data items and that good
		quality data creates added value for the
		company.
ADQ-B	Assessment of	It is clearly stated which aspects are part of
	Data Quality	data quality and need to be measured in
ADQ-C	Assessment of	terms of assessing data quality Data quality is defined regarding the
mbq-e	Data Quality	requirements of different stakeholders.
ADQ-D	Assessment of	Data quality is measured objectively and
	Data Quality	for each piece of master data it is known
		which quality it has
ADQ-E	Assessment of	The data quality assessment is conducted
	Data Quality	regularly for every group of data.
IB-A	Impact on	The organization knows that quality issues
	Business	in certain data will impact the business

IB-BImpact on Businessfrom a reputational point of view.IB-BImpact on BusinessThe organization knows that quality issues in certain data will impact specific parts of the business as direct monetary loss.IB-CImpact on BusinessThe organization knows how bad master data impacts the business from a monetary perspective.IB-DImpact on BusinessThe organization knows how bad master data impacts the business from a non- monetary perspective, i.e. loss in reputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-DAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe organization is aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficient I-BI-BImprovementThe organization figures out areas in which the data quality is not sufficient the organization figures out areas in which the data quality is not sufficie			
Businessin certain data will impact specific parts of the business as direct monetary loss.IB-CImpact on BusinessThe organization knows how bad master data impacts the business from a monetary perspective.IB-DImpact on BusinessThe organization knows how bad master data impacts the business from a non- monetary perspective, i.e. loss in reputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe organization can state which reasons for poor data quality.AQG-DAwareness of Quality GapsThe organization. There are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons quality GapsAQG-EAwareness of Quality GapsThe employees are aware of different reasons for poor data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe employees are aware of different reasons for poor data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reasons for that weakness isI-A <td></td> <td></td> <td>from a reputational point of view.</td>			from a reputational point of view.
IB-CImpact on BusinessThe organization knows how bad master data impacts the business from a monetary perspective.IB-DImpact on BusinessThe organization knows how bad master data impacts the business from a non- monetary perspective, i.e. loss in reputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe corganization can state which reasons for poor data quality.AQG-BAwareness of Quality GapsThe reganization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons data quality.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data quality.AQG-BAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImpro	IB-B	Impact on	The organization knows that quality issues
IB-CImpact on BusinessThe organization knows how bad master data impacts the business from a monetary perspective.IB-DImpact on BusinessThe organization knows how bad master data impacts the business from a non- monetary perspective, i.e. loss in reputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe corganization can state which reasons for poor data quality.AQG-BAwareness of Quality GapsThe organization.AQG-CAwareness of Quality GapsThe reare afferent reasons for poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons data quality.AQG-DAwareness of Quality GapsThe organization is aware of different reasons for poor data quality.AQG-EAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reasons for port that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThe reas inviction figures out areas in which the data influences of high quality data in terms of efficiency and effectiveness.I-CImprovement<		Business	in certain data will impact specific parts of
Businessdata impacts the business from a monetary perspective.IB-DImpact on BusinessThe organization knows how bad master data impacts the business from a non- monetary perspective, i.e. loss in reputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe competence team is aware of the fact quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality.AQG-CAwareness of Quality GapsThe erganization can state which reasons for poor data quality.AQG-DAwareness of Quality GapsThe erganization can state which reasons for poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThe organization has a benchmarking			the business as direct monetary loss.
IB-DImpact on BusinessThe organization knows how bad master data impacts the business from a non- monetary perspective, i.e. loss in reputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe corganization can state which reasons for poor data quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThe reare patterns investigated about poor Quality GapsAQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThe organization figures out areas in which the data quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking	IB-C	Impact on	The organization knows how bad master
IB-DImpact on BusinessThe organization knows how bad master data impacts the business from a non- monetary perspective, i.e. loss in reputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe competence team is aware of the fact organization can state which reasons for poor data quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor quality GapsAQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking		Business	data impacts the business from a monetary
Businessdata impacts the business from a non- monetary perspective, i.e. loss in reputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe competence team is aware of the fact quality GapsAQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor Quality GapsAQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			perspective.
IB-EImpact on Businessmonetary perspective, i.e. loss in reputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe competence team is aware of the fact quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality.AQG-CAwareness of Quality GapsThe organization can state which reasons organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons quality GapsAQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking	IB-D	Impact on	The organization knows how bad master
IB-EImpact on Businessreputation, lacking customer retention etc.IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe competence team is aware of the fact that there are different reasons for poor data quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons quality GapsAQG-DAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficient There is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking		Business	data impacts the business from a non-
IB-EImpact on BusinessThe organization can state how insufficient master data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe competence team is aware of the fact Quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor Quality GapsAQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			monetary perspective, i.e. loss in
Businessmaster data influences the business in monetary and non-monetary terms and can classify this in financial arguments.AQG-AAwareness of Quality GapsThe competence team is aware of the fact Quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor Quality GapsAQG-DAwareness of Quality GapsThe employees are aware of the reasons quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficient There is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			reputation, lacking customer retention etc.
AQG-AAwareness of Quality GapsThe competence team is aware of the fact that there are different reasons for poor data quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons of and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThe organization has a benchmarking	IB-E	Impact on	The organization can state how insufficient
AQG-AAwareness of Quality GapsThe competence team is aware of the fact that there are different reasons for poor data quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different easons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking		Business	master data influences the business in
AQG-AAwareness of Quality GapsThe competence team is aware of the fact that there are different reasons for poor data quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			monetary and non-monetary terms and can
Quality Gapsthat there are different reasons for poor data quality.AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			classify this in financial arguments.
AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking	AQG-A	Awareness of	The competence team is aware of the fact
AQG-BAwareness of Quality GapsThe organization can state which reasons for poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking		Quality Gaps	that there are different reasons for poor
Quality Gapsfor poor data quality occur in the organization.AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			data quality.
AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking	AQG-B	Awareness of	The organization can state which reasons
AQG-CAwareness of Quality GapsThere are patterns investigated about poor data quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking		Quality Gaps	for poor data quality occur in the
AQG-DQuality Gaps Awareness of Quality Gapsdata quality.AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			organization.
AQG-DAwareness of Quality GapsThe employees are aware of the reasons and sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking	AQG-C	Awareness of	There are patterns investigated about poor
Quality Gapsand sources of bad master data quality in their daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking		Quality Gaps	data quality.
AQG-EAwareness of Quality Gapstheir daily work and the consequences thereof.AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking	AQG-D	Awareness of	The employees are aware of the reasons
AQG-EAwareness of Quality Gapsthereof.AUG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking		Quality Gaps	and sources of bad master data quality in
AQG-EAwareness of Quality GapsThe organization is aware of different reasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			their daily work and the consequences
Quality Gapsreasons for poor data and where they are existent inhouse. The company knows where the weak spots are and what the reason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			thereof.
 existent inhouse. The company knows where the weak spots are and what the reason for that weakness is I-A Improvement The organization figures out areas in which the data quality is not sufficient I-B Improvement There is awareness of the importance of high quality data in terms of efficiency and effectiveness. I-C Improvement The organization has a benchmarking 	AQG-E	Awareness of	The organization is aware of different
 i.A Improvement The organization figures out areas in which the data quality is not sufficient I.B Improvement There is awareness of the importance of high quality data in terms of efficiency and effectiveness. I.C Improvement The organization has a benchmarking 		Quality Gaps	reasons for poor data and where they are
I-AImprovementreason for that weakness isI-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			existent inhouse. The company knows
I-AImprovementThe organization figures out areas in which the data quality is not sufficientI-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking			where the weak spots are and what the
I-B Improvement which the data quality is not sufficient There is awareness of the importance of high quality data in terms of efficiency and effectiveness. I-C Improvement The organization has a benchmarking			reason for that weakness is
I-BImprovementThere is awareness of the importance of high quality data in terms of efficiency and effectiveness.I-CImprovementThe organization has a benchmarking	I-A	Improvement	The organization figures out areas in
I-C Improvement Interval and the organization has a benchmarking			which the data quality is not sufficient
I-C Improvement The organization has a benchmarking	I-B	Improvement	There is awareness of the importance of
I-C Improvement The organization has a benchmarking			high quality data in terms of efficiency and
			effectiveness.
system in place to assess whether the data	I-C	Improvement	The organization has a benchmarking
			system in place to assess whether the data

		1
	Ŧ	quality is sufficient or not.
I-D	Improvement	Improvement measures are installed to
	-	improve the data quality.
I-E	Improvement	The organization regularly assesses the
		data quality along the benchmarking
		system and ensures that the data quality
		stays within the defined quality.
DU-A	Data Usage	The organization knows for the area of
		master data that is using which data.
DU-B	Data Usage	It is known if every employee uses the data
		he has. The employee knows where to get
		the needed data.
DU-C	Data Usage	Every source of data that an employee
		might need it communicated to him and he
		is given access to.
DU-D	Data Usage	Data repositories are maintained regularly
		and do not get outdated, ergo unusable.
DU-E	Data Usage	The employees use the possibilities they
		have and are not reluctant to use certain
		systems to obtain data from.
DO-A	Data	Data elements are owned by
	Ownership	individuals/departments.
DO-B	Data	Data elements are owned by logically
	Ownership	consistent roles/departments. The owner
	_	defines usage, purpose and content of data
DO-C	Data	Responsible persons for data are openly
	Ownership	communicated and known throughout the
	_	company. The data owner has defined
		responsibilities for treatment of the data.
DO-D	Data	Data stewards are established for chunks
	Ownership	of data.
DO-E	Data	Data stewardship is promoted and fixed in
	Ownership	the role description of the job. Data quality
	•	standards are defined and adhered to.
DA-A	Data Access	There is a defined process how to get
		access to data.
DA-B	Data Access	Access to data is denied to unauthorized
		personnel.
DA-C	Data Access	Every employee has access to the data he

		poods to fulfill his job
DA-D	Data Access	needs to fulfill his job. Every employee has access to the data he
DA-D	Data Access	
		needs to fulfill his work and only this data.
		He does not have access to data that he
		either does not need or should not be
		seeing.
DA-E	Data Access	Every employee knows which sources he
		has access to and what he can find there
		for his purposes.
DS-A	Data Security	The technical requirements for data
		security are fulfilled
DS-B	Data Security	Access to data must be activated on
		request.
DS-C	Data Security	There are rules for which roles data access
		can be granted.
DS-D	Data Security	Passwords exist for systems with data
		access which have to adhere to common
		security standards and have to be changed
		regularly.
DS-E	Data Security	Awareness for data security must be raised
		among the employees.
S-A	Storage	The data is stored in a persistent,
	-	performant way
S-B	Storage	The data logic is regularly checked for up-
	-	to-datedness.
S-C	Storage	Automatic tools regularly check for
	-	redundancies and duplicates.
S-D	Storage	The data base logic is regularly checked
	C C	for persistence, performance and efficiency
S-E	Storage	The data is stored in an innovative way
	C	with possibilities of forecasting and
		analysis
DLC-A	Data Lifecycle	The organization is aware of the fact that
	•	data has a lifecycle and that data structure
		will change over time.
DLC-B	Data Lifecycle	Data is considered as an organizational
		asset.
DLC-C	Data Lifecycle	Guidelines must be established for treating
	Liice jeie	data over the lifecycle.
		autu 0 voi tile inter yeie.

Data Lifecycle	
Data Effectivele	For every data item, a single source of truth is established.
Data Lifecycle	The entering, updating and deleting of data is automatically logged by the systems to decrease documentation effort and facilitate auditing.
	Data Lifecycle