

What is the CDQ Good Practice Award?



The CDQ Good Practice Award acknowledges world-class and innovative data management initiatives paving the way for digital and data-driven enterprises.

The award is an initiative of the

Competence Center Corporate Data Quality (CC CDQ)

and the European Foundation for Quality Management (EFQM),
supported by a global jury of international data experts from
practice and academia.







CDQ Good Practice **Award Winner**

2013





Better business performance by integrating Master Data Management as a natural part of business processes

CDQ Good Practice **Award Winner**

2014

AstraZeneca 2

Product data at AstraZeneca: Implementation of global governance

CDQ Good Practice **Award Winner**

2015



Bosch Data Quality Services Platform

CDQ Good Practice **Award Winner**

2016

SCHAEFFLER

Master Data Management @ Schaeffler

CDO Good Practice **Award Winner**

2017

GEBERIT

Geberit end-to-end assortment management

CDQ Good Practice Award Winner

2018



BOSCH

Predicting the tariff code of a material master using artificial intelligence

CDQ Good Practice **Award Winner**

2019

SCHAEFFLER

Data Management in all data areas: Data as key success factor for the digital transformation

CDQ Good Practice **Award Winner**

2020



A novel approach to automated decision making in Vendor Master Data Management

CDQ Good Practice **Award Winner**

2021



Evonik's Journey to a Touchless First-Time-Right Data Life Cycle **Process**

CDQ Good Practice **Award Winner**

2022



MSD

Enterprise Data Quality Score driven Data **Excellence Approach**

CDQ Good Practice **Award Winner**

2023



Construction of a Data Foundation Aiming at Connection and Sharing CDQ Good Practice **Award Winner**

2024



Data Strategy and Semantic Stack



Finalists' presentations (from 2016+) can be found here: https://www.cdg.com/request-best-practices

Become a CDQ Good Practice Award finalist!

The CDQ Good Practice Award acknowledges world-class and innovative data management initiatives



Bosch the winner of the 2024 CDQ Good Practice Award and Axa, and Fiege (the finalists)

3 reasons why you should apply

- 1. Significantly increase awareness for data management across your organization and beyond.
- 2. Receive valuable feedback on your data initiative from renowned experts.
- 3. Exchange views, receive high-quality insights and network with peers from the CC CDQ community.



Become a CDQ Good Practice Award participant in two easy steps:

- 1. Download the <u>submission form</u>
- 2. Send your submission until **September 15, 2025** to <u>award@cdq.com</u>

Your way to the CDQ Good Practice Award trophy

Submit your good practice by September 30, 2024







participants

Submission deadline: September 15, 2025

Announcement of finalists: October 21, 2025

Presentation and award ceremony:
November 26, 2025

1. Download the <u>submission form</u>

2. Send your submission until **September 15, 2025,** to award@cdq.com

Deadline extended: September 30, 2025

Visit https://www.cdq.com/events-insights/good-practice-award for further information.

An expert jury evaluates submissions according to three criteria

Evaluation criteria



The Good Practice provides evidence of data excellence, first and foremost with regard to data quality (defined as "fitness for purpose"), but also with regard to additional data related aspects, such as data compliance, data security and privacy, or data risk.



The Good Practice demonstrates proven business value and supports the transformation towards the digital and datadriven enterprise.



The Good Practice supports a new way of working or pioneers an original change in data management. The good practice stimulates new thinking, or lays the foundation for further innovation.





Evaluation process

Selection of 3 Finalists

CDQ Good Practice Award JuryEach submitted case is evaluated by minimum 3 jury members

Selection of Award Winner*

CDQ Good Practice
Award Jury
of submitted case

CC CDQ Community of presented case

50%

Counts of the total score

50%

Winner of CDQ Good Practice Award

*If necessary (in case of a drawn) Prof. Christine Legner will decide.

Voices from previous finalists







CDQ Sharing Data Excellence

CDQ Good Practice Award article in the renowned CDO magazin

How Merck, Nestlé, and SAP Achieved Data Excellence: Three Best Practices You Can Adopt

Dr. Christine Legner

Published on: 02 Aug 2023, 5:04 pm



With the exponential growth of data, the challenges surrounding data quality are also on the rise. Once a year, the Competence Center Corporate Data Quality (CC CDQ), together with the European Foundation for Quality Management (EFQM), honors companies with outstanding data management initiatives that address data quality

The three finalists Merck, Nestlé, and SAP demonstrated innovative approaches. laying the foundation for exploiting the value of data - in operational business processes, data-based decisions, or new business models.

Learnings from Merck - Identifying critical errors with meaningful data quality

The principle "You can't manage and improve what you can't measure," also applies to data quality. However, even companies that measure data quality do not necessarily see improvements.

Pharmaceutical company Merck (MSD - Merck, Sharp & Dohme) tackled this challenge by demonstrating how data quality can be measured in a way that identifies critical errors and sets the right priorities for data quality improvements.

For Merck, the quality of its product master data is business-critical for digital transformation, specifically in supply chain management. However, when a data quality dashboard was introduced as part of the master data program, there was virtually no change in the number of data errors despite the fact that some of the errors were costly and always exceeded the target value of the so-called pass rate (the quotient of passed data records and the total number of data records).

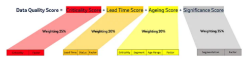
Dashboard



In June 2021, Merck introduced a Data Quality Score as a new measurement method that evaluates and weighs errors according to their individual relevance, taking into account the business relevance of the error (criticality for the business process and the importance of the business segment) and its dynamic aspects (the lead time and the age of the error).

One advantage of the score is that it can be aggregated along the relevant dimensions. For example, per region, business unit, or product, allowing data quality metrics to be presented in user-centric dashboards for different stakeholders

Compared to the pass rate, the Data Quality Score provides more meaningful information and key performance indicators (KPIs) in terms of the business impact caused by data errors and where to prioritize error elimination. The end-to-end architecture is also noteworthy. Data quality measurements build on a data lake with a data quality engine and a data mart for dashboards and simultaneous integration with the data catalog.



Learnings from Nestlé - "First time right" with automated business rules

Getting key (master) data correct is often time-consuming and requires input from a variety of functional experts. If errors do creep in, corrections are very costly and cause many consequential problems in the business processes. Nestlé's approach to improving data quality in its master data management was to create new data records as error-free as possible - also known as "first time right."

Nestle's good practice shows how the creation of new material data and its subsequent localization for different countries or plants can be automated to the greatest possible extent by means of certain business rules. At the same time, data quality was significantly improved.

For Nestlé, as a consumer goods producer, direct materials are among the most critical data in the company, representing raw and packaging materials as well as semi-finished and finished products. Quality and timeliness of material data are key to effective business processes in product development (Idea-to-Product), procurement (Procure-to-Pay), production (Plan-to-Execute), order processing (Orderto-Cash), and accounting (Record-to-Report).

The creation of material data is a complex and labor-intensive process that ranges between 15 to 30 days and must be repeated for each plant in which the material is used. Globally, this results in several hundred thousand requests for material plants

Not only is this process lengthy, but it also requires the input of numerous functional experts who must understand the details of the various material fields to enter the correct value for a given context, resulting in data quality issues that negatively impact process efficiency.

Nestlé's idea was to automate the entry of material fields as much as possible using predefined business rules to ensure a consistent, fast, and transparent material activation process - even in times of organizational change. In a global project, the commonalities, patterns, and potential for improvement in the material system were first analyzed by 600 experts worldwide. The business rules were then defined and implemented using a standard tool: the SAP Business Rule Framework.

Through automated business rules, Nestlé achieves high-quality and consistent data and functional experts are relieved of administrative burdens. New materials can now be activated in seconds or days instead of weeks or months. The solution has proven scalable, with the global coverage already having reached 80%.

Learnings from SAP - Machine learning to extract master data from free text data

Forms are highly popular in online campaigns to collect information from prospects and customers. Since all information cannot be directly captured in a structured way, free text entries are often utilized to solve the problem. To subsequently process this data in an automated way, it is often necessary to manually rework the entries and record them in customer relationship management (CRM) and other systems.

SAP's good practice shows how machine learning methods can be used to extract structured master data directly from free text entries. The starting point was a backlog of more than two million contact details from various forms in which job titles and department names of contacts were recorded as free text fields.

With the existing mapping tables, only about 50% of the recorded information could be transferred directly into the CRM system, so employees had to post-process it manually. The considerable effort needed due to the different contexts, languages, and millions of different job titles caused a backlog that was no longer manageable.

Using machine learning, SAP implemented a scalable data mapping process. With a classification process, the free text information captured from the customer is converted into standardized codes with information on position and department.



CDQ Good Practice Award on LinkedIn

+ Folgen ···



Thank you Competence Center Corporate Data Quality for creating the space for exchanging best practices and for recognizing Alexander Röck, Dr. Felix Lösch

and the whole team behind day to day, thank you to everyone who has contributed to this great success. For Bosch, we consider Data as part of our backbone. Being a crucial base of Al,

Data is key for our organization. The achievement of winning the CDQ Award 2024 is a testament to the hard work and dedication of our team, reaffirming our commitment to excellence in data strategy and data management. Let's continue improving together! 🤝

Congrats to all the finalists! Please check out more about the initiatives here: https://lnkd.in/eP3BF5tu

Übersetzung anzeigen



CO 39

3 Kommentare · 2 direkt geteilte Beiträge



AXA Group Operations 117.265 Follower:innen

Woche • 🔇

We are thrilled to announce that AXA has achieved first runner-up for the CDQ Good Practice Award 2024! 🥈

This recognition from the prestigious Competence Center Corporate Data Quality underscores our commitment to data excellence, innovative practices, and sustainability.

At AXA, we are dedicated to tackling the threat posed by carbon emissions through key initiatives like our Carbon Emissions Monitoring for Sustainable IT Management.

As we advance this effort, we think about the future generations who will benefit from cleaner air and improved environmental conditions, reinforcing our belief that technology can enhance efficiency while positively contributing to community wellbeing.

Congratulations to Clément Chupeau, Celine Lescop, and Yi CHEN for their invaluable



CCO Sie und 174 weitere Personen

12 Kommentare · 3 direkt geteilte Beiträge



+ Folgen ···

Marco Geuer • 1.

Head of Global Data Strategy & Al Solutions | Data Insight Driven Company | ...

1 Woche • 🕟

P Looking back - An exhausting but successful week has come to an end

With a little distance, you realise just how special this week was. An exciting and exhausting time lies behind me, and I am incredibly grateful for the many impressions and experiences.

One highlight: my team and I were awarded 3rd place in the international CDQ Good Practice Award 2024 for Data Excellence! It was the first time we had taken part in an award - there was a lot of excitement and uncertainty about what to expect. However, the recognition and feedback we received showed that we can Consistently implementing a good strategy and showing perseverance pays off. It was an honour to stand next to the winners and runners-up.









€€© Sie und 64 weitere Personen

5 Kommentare



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