## Constant change and other limitations

#### Move beyond data limitations

- Video: Meaningful metrics 4 min
- Reading: How to identify key metrics for a project
- Reading: North star metrics 20 min
- Reading: Bridge the gap from current state to ideal state
  20 min
- (j) Ungraded Plugin: Identify:
  Meaningful metrics
- Reading: Case study: USDM Selecting key project metrics
- Practice Quiz: Test your knowledge:
  Move beyond data limitations
  3 questions

Review: Context is crucial for purposeful insights

[Optional] Review Google Data Analytics Certificate content

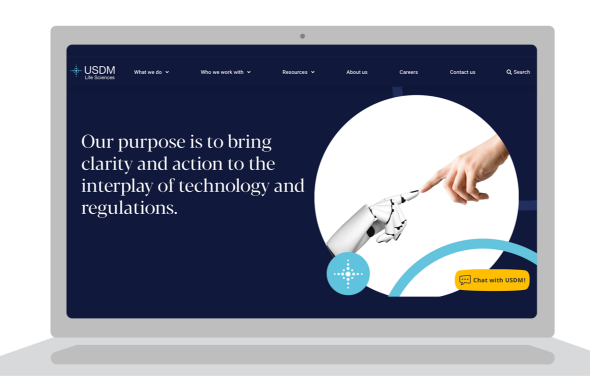
# Case study: USDM - Selecting key project metrics

In this part of the course, you have been focusing on how business intelligence professionals identify effective metrics for a project. A key part of this process is working with stakeholders to understand their data needs and how those interests can be measured and represented with the data. In this case study, you will have the opportunity to explore an example of how the BI team at <u>USDM</u> worked with stakeholders to develop metrics.



#### Company background

USDM, headquartered in Santa Barbara, California, collaborates with life science companies across a variety of industries, including biotechnology, pharmaceutical, medical device technology, and clinical. USDM helps its customers, from large-scale companies to small businesses, ensure that their database systems are compliant with industry standards and regulations, and work effectively to meet their needs. USDM's vision is to bring life sciences and healthcare solutions to the world better and faster—starting with its own company values: customer delight, accountability, integrity, respect, collaboration, and innovation.



#### The challenge

In this case study, you're going to explore an example of USDM's work with one of their clients. The client for this project researches and develops antibody treatments for cancer patients. The client needs analytics that measure the effectiveness and efficiency of their products. However, with the client's existing database, to get the types of reports they need, they have to access many systems, including facility data, licensing information, and sales and marketing data. All of this data exists in various places, and as a result, developing analysis reports creates issues for the client's stakeholders. Also, it makes it harder to compare key metrics because so many KPIs needed to be brought together in one place.

To help better understand how effective their product is and forecast demand, the client asked USDM to help architect a data storage system that could address their specific needs. They needed a system that could bring the data their team needs together, follow industry regulations, and allow them to easily create reports based on key metrics that can be used to measure product effectiveness and market trends. A significant part of this initiative started with the basics: what were the actual key metrics for the client's team and what data systems did they come from?

### The approach

To identify which metrics were most important for the client's business needs, the USDM team needed to get input from a variety of different people from across the organization. For example, they needed to know what charts the sales and marketing teams who used this data for their reports needed, what their existing processes were, and how to address these needs in the new system. But, they also needed to know what data the product development team used in order to measure efficacy.



USDM worked closely with different teams to determine what charts they needed for reports, how they were accessing and using the database system currently, and what they were hoping to achieve with the new system. As a result, the team was able to determine a selection of key metrics that represented their client's business needs. These metrics included:

- Sales performance
- Product performance
- Insurance claims
- Physician information
- Facility data

To enact a business intelligence solution there must be both the business interaction with stakeholders and the technical interaction with the architects of other team's systems. Once these metrics were identified by the client, the USDM team collaborated with other members of the client's team to begin building a new solution that could capture these measurements.

But, almost every project comes with unexpected challenges; the database tool the team was using to develop the new system didn't have all of the features the team needed to capture their must-have metrics. In this case, the USDM team collaborated with leadership to develop a list of requests from the tool vendor, who was able to address their team's unique needs.

## The results

By the end of the project, the USDM BI team architected a data storage system that consolidated all of the data their team needed from across a variety of sources. The system captured the key metrics the client needed to understand their product's effectiveness, forecast sales demand, and evaluate marketing strategies. The reporting dashboards created with this data storage system included everything the stakeholders needed. By consolidating all of the KPIs in one place, the system could provide faster insights and save the client time and improve efficiency without having to run reports from every individual system. The solution was more automated and efficient—and importantly, designed specifically with their team's most useful metrics in mind.

## Conclusion

Collaborating with users and stakeholders to select metrics early on can help determine the long-term direction of a project, the specific needs stakeholders have, and how to design BI tools to best address unique business needs. As a BI professional, a key part of your role will be considering key metrics and how to tailor the tools and systems you create to capture those measurements efficiently for reporting use.

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