Speaker 1: Welcome to the MIT CISR Research Briefing series. The center for information systems research is based at the Sloan School of Management at MIT. We study digital transformation.

Stephanie Woerner:

Hi, I’m Stephanie Woerner, a research scientist with MIT CISR. Today I’m pleased to share with you the January 2022 research briefing that I co-authored with Peter Weill—

Dashboarding Pays Off

In an activity as uncertain as digitally transforming a large organization, knowing where you are is as important as knowing where you want to go. To know where you are requires two important types of measures: those that indicate transformation success, such as progress and value creation; and those that track effectiveness at building capabilities future-ready companies must have to thrive in the digital era. The best tool we have seen companies use to know where they are is real-time dashboarding. In our analysis of over one thousand companies, those that were more effective at dashboarding were also better at most other important measures, including innovation, growth, and margin relative to industry. In this briefing we share MIT CISR research on dashboarding, illustrating our findings using a case study from Schneider Electric.

Companies That Are Highly Effective at Dashboarding Outperform

In an analysis of recent MIT CISR survey data to explore the impacts of dashboarding, we found that companies with top quartile dashboard effectiveness significantly outperformed bottom quartile companies on five internal and five external measures of performance. There are lots of reasons why dashboarding is so effective, but perhaps the most important is that everybody in the company gets to see how it is doing against agreed-upon metrics and works together to make course corrections when necessary.

We propose that an effective dashboard monitors two aspects of value from digital:  
What value is created, tracking this over time  
How value is created via the development of organizational and individual capabilities

The combination of the what and how of creating value from digital drives the company toward becoming future ready. Schneider Electric tracks these aspects in a dashboard the company created that it calls the “Digital Flywheel.”

Schneider Electric Tracks Value Creation with Its Digital Flywheel

Schneider Electric SE is a €25 billion revenue company providing energy and automation digital solutions for efficiency and sustainability. In 2021, a media and research firm focused on corporate sustainability ranked Schneider Electric as the world’s most sustainable corporation. Over the last decade, Schneider Electric has transformed itself from a seller of energy-related products to a digital leader in providing energy efficiency services.

For Schneider and its customers, the combination of the sustainability of electrification and the efficiency gains that digitization supports offers great new value creation potential. To implement this strategy, Schneider created EcoStruxureTM, an IoT-enabled plug-and-play customer engagement system delivering energy efficiency as a service for use in places such as buildings, factories, and data centers. The EcoStruxture system translates data into actionable intelligence by collecting structured (from sensors) and unstructured (from logs completed by maintenance people) data from the set of Schneider Electric products at a customer site and analyzing the data. This produces a set of real-time instructions that the system sends back to the customer site. EcoStruxure and other capabilities have enabled Schneider Electric to move from selling products to selling more services. These services can make a big difference in customer sites; for example, companies using Schneider Electric’s energy efficiency services report a thirty percent reduction in energy consumption.

Achieving this kind of transformation in a large organization requires a way for everyone to understand the organization’s goals, metrics, and business logic and how they fit together. For Schneider Electric the Digital Flywheel provided such guidance, becoming a tool to help drive the transformation.

Schneider Electric first represented its dashboard as a “Digital Barometer” that measured what value was created from digital. But soon senior leaders realized that something additional was needed—the business logic of how value, including sales, was to be created—to help internal and external stakeholders understand why particular metrics were important. This led to the creation of the Digital Flywheel, which describes and tracks how value is created via digital. The Digital Flywheel has four key components, representing the four parts of the EcoStruxure system:

Connectable Products: all the energy-related systems and devices in a building including heating and cooling systems, ventilation, and thermostats. These products supply data for analysis, and receive and act on instructions.

Edge Control: a software and monitoring solutions layer that gives organizations the ability to coordinate and manage the connectable products.

Digital & Software: a layer of intelligence and software that performs analytics and generates energy efficiency dashboards in real time. Besides connectable Schneider products, the software can also manage competitor and complementary physical products. Analyses of product-generated data identify additional needs and opportunities.

Field Services: teams that implement Schneider products and services.

On the Digital Flywheel, Schneider Electric captures and tracks financial performance both for the four components individually and combined. But just as important is that it shows how the four components work together to produce higher value and sales for the company—and increased value for clients, often measured as energy efficiency improvement. Total company revenues generated via EcoStruxure have grown from a very small percentage following its debut in 2016 to fifty percent in 2021—an industry-leading achievement and a tangible illustration of Schneider Electric’s shift from mostly product sales to selling both products and services.

[The Digital Flywheel] forces a conceptual convergence, a common vocabulary and a common understanding, a common measurement. When you put the things together you get good momentum, and you win together—says Jean-Pascal Tricoire, Chief Executive Officer of Schneider Electric SE.

Dashboard Effectively by Applying Five Lessons

Schneider Electric’s use of the Digital Flywheel has changed how the company is managed. We examined the company’s development and use of the Flywheel and surfaced five lessons:

1. Combine both what and how. In creating the Digital Flywheel, it took Schneider Electric many rounds of iteration to arrive at the effective version. What makes the Digital Flywheel compelling is how it combines what the company should measure with the business logic of how the value is created.

2. Persist. It takes time to get an organization to adopt and use a dashboard. Schneider Electric, like most companies that successfully use dashboards, went through phases where people resisted using it. Eventually company executives reached agreement on common definitions and metrics for the drivers of business success. Once such agreement is reached, people can use a dashboard as a team tool to understand how their group operates and connects to the performance of other groups.

3. Use the dashboard to manage the company. At Schneider Electric, CEO Jean-Pascal Tricoire uses the Digital Flywheel in his quarterly reviews with each business leader. The conversations typically start with covering what has worked well and then move to areas that need additional focus. The Digital Flywheel provides a common language for use across the entire company—even by the board, in their digital subcommittee. Recently the Digital Flywheel was used in Schneider Electric’s Investor Relations presentation to demonstrate how digital and services combine to create a compelling vision proposition.

4. Communicate to the entire company how to use the dashboard. Getting an entire large company to effectively use a dashboard requires wide-ranging, consistent communication. To reach its 135,000 employees, Schneider Electric used a variety of ways to broadcast the message. One successful approach was a monthly newsletter focused on the Digital Flywheel. A recent edition had a section titled “Behind the Data in the Flywheel,” with an interview of a senior Schneider Electric executive explaining the different types of churn and what actions can minimize churn. The goal was not only to further the use of the Flywheel but also improve the company’s performance on the metrics.

5. Automate, with drill-down capabilities. As the dashboard moves closer to sharing real-time data with added capabilities to drill down into business and operational segments, it will become more effective and useful in company decision making and ease course correction moving forward. At Schneider Electric, much of the data is real time, and the dashboard filter panel displays the source of the data being examined and options to drill down on geography, business scope, and more.

Invest in Dashboarding to Realize New Value

In dashboarding, like many other digital initiatives, seeking perfection is the enemy of progress. The data won’t be perfect or even agreed-upon in the first few rounds of creating your dashboard. Even more challenging will be changing the culture to use a central dashboard rather than local numbers. Plus changing how you do management reviews with real-time dashboards will take time and reinforcement. But perhaps the most challenging and important effort will be articulating the business logic that shows how value is created and captured by the company. Including that business logic in a dashboard demonstrates that the leadership really has invested sufficient time and experience in understanding how digital will create new value for the company. Companies that have been successful with dashboarding typically started using the tool to measure and course correct a digitally enabled business transformation, but it eventually became the way to run the business.

Speaker 1: Thanks for listening to this reading of MIT CISR research, and thanks to the sponsors and patrons who support our work. Get free access to research on our website at cisr.mit.edu.