WHAT IS THE REAL VALUE OF DESIGN?

Jeneanne Rae
There is growing evidence to suggest that design-centric companies outperform their peers. Motiv Strategies and DMI explore some of the reasons why.

Skeptics always want to know why they should invest in design.

Even today, when the business landscape is teeming with success stories that celebrate design as a powerful strategic tool, the answer to this question is not well understood by the average businessperson—and understandably so. After all, design is notoriously difficult to define, tough to measure, hard to isolate as a function, and tricky to manage, making it challenging for many non-designers to comprehend.

Over the years, many organizations have attempted to tackle this issue, eager to make a hard case that will make design-unconscious managers take notice. In 2005, the UK's Design Council discovered that every £1 spent on design led to more than £20 in increased revenue, £4 in increased profit and £5 in increased exports.\(^1\) An even earlier study, by Julie Hertenstein and Marjorie Platt, examined 51 firms in four industries, using 12 different measures of financial performance across five years, and concluded that firms rated as having good design were stronger on virtually all measures.\(^2\)

Several years ago, Motiv Strategies began conducting studies on companies that were consciously using design as an integral part of their business strategy. While tracking the financial performance of these design-centric companies, we found they outperformed the S&P 500 by a significant margin.\(^3\) It quickly became clear that there is a correlation between investing in design and extraordinary stock performance.

Seeing this work, DMI president Michael Westcott asked us to revisit the creation of an index that could be used to track how design-centric companies perform relative to the S&P 500 over time. Partnering with DMI on this effort, we devised a portfolio of 15 publicly traded US companies that made the cut for inclusion: Apple, Coca-Cola, Ford, Herman-Miller, IBM, Intuit, Newell-Rubbermaid,
Nike, Procter & Gamble, Starbucks, Starwood, Steelcase, Target, Walt Disney, and Whirlpool. The results supported our previous findings. While the S&P grew 75 percent from 2003 to 2013, our Design Value Index grew an astonishing 299 percent.

The fact remains that although these results show a powerful return on investing in design, the index does little to explain the how of this phenomenon. This article seeks to explain the various ways design can add significant value to large and small enterprises alike.

**DESIGN-DRIVEN VALUE**

The diverse companies comprising the DMI Design Value Index all understand the power of design, how to use it as a tool, and how to scale it in a way that will drive success for their businesses. So what is the value that broad deployment of design principles and methods brings to these companies? The following are eight ways in which design is helping these companies win big.

1. **THE WOW FACTOR**

Great design helps make products and services more aesthetically pleasing, more compelling to use, and more relevant in a world that seems to change at an ever-increasing pace. This is one reason the world is currently in love with Tesla Motors, which has given us drop-dead gorgeous cars that help save the planet and get 200 miles on one charge. Or think about how much of the public has been completely enamored with Apple products over the last decade.

The wow factor can also draw consumers into supporting certain companies over time. In the 1990s, for example, discount retailer Target faced increasing competition from similar stores such as Wal-Mart and K-Mart and realized it faced three options: “to specialize, to become the low-cost producer, or to differentiate,” remembers Gerald Storch, Target’s vice chairman at the time. The first choice would have crippled future growth; the second was already a battleground. So, the company decided to go with the third: differentiate through design.

That decision led to Target’s domination of the mass merchandising market as Tar-zhay, the mass purveyor of stylish yet affordable goods. It didn’t miss the mark—thanks to its design ethos, which can be found in everything from its product offerings to its store layouts to its commitment to innovation. Indeed, companies like Apple and Target have raised the bar so high in their use of design that the public is more aware than ever of what good design looks like and what design-led companies are capable of producing. There is no doubt that this factor is showing up

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**DMI DESIGN VALUE INDEX SELECTION CRITERIA**

The DMI Design Value Index by Motiv is value-weighted according to market capitalization data from the close of business on the last trading day of June and December in the years 2003 through June 2013.

What constitutes good design can be viewed as highly subjective; therefore, the selection criteria developed for inclusion in our index focus on the following:

1) **PUBLICLY TRADED IN THE U.S. FOR 10+ YEARS**

Only public companies were eligible for selection to ensure access to financial data surrounding share prices and stock performance. The 10-year time-frame was used to select for companies that have maintained a consistent, long-term focus on design.

2) **SCALE OF DESIGN ORGANIZATION AND DEPLOYMENT IS AN INTEGRATED FUNCTION AND ORGANIZATIONAL CATALYST FOR CHANGE**

The strategic use of design is employed in the organization, both within business units and as a centrally managed function with a high degree of influence with its senior leadership team. The use of design can have outsized influences on a company’s bottom line that multiply as it is assimilated into the organization and its culture.

3) **GROWTH IN DESIGN-RELATED INVESTMENTS AND INFLUENCE HAVE INCREASED OVER TIME**

Design has been well resourced through talent acquisition, appropriate facilities, competitive technologies, and the application of design research as a tool, among other investments. Design cannot be expected to thrive when proper resourcing is neglected.

4) **DESIGN IS EMBEDDED WITHIN THE ORGANIZATIONAL STRUCTURE**

It is well understood where and how design fits within the organization. While there are several precedents set for successful operating models that can be used, the common theme is that design is clearly built into the structure and processes of the organization (org charts, process maps, RACI charts, and so forth).
in company growth trajectories, as well as in their stock market results.

2. BRAND EXPRESSION
People today want to connect with brands as extensions of themselves. We see them, hear them, and interact with them in more ways than ever before. Some of the most valuable work designers can perform lies in the interpretation of a company’s brand elements and how customers connect with them.

“Connecting used to be, ‘Here’s some product, and here’s some advertising. We hope you like it,’” says Nike CEO Mark Parker. “Connecting today is a dialogue.” And Nike has put its money where its mouth is. Its spending on TV and print advertising has dropped about 40 percent in the past three years at the same time that its sales have increased to more than $25 billion—more than 30 percent greater than closest rival Adidas. How? Nike is going straight to where the customer is—the digital world.

Nike has carefully crafted a multichannel digital presence that not only fosters open communication with customers, but also encourages those customers to connect with each other. In 2010, the company launched Nike Digital Sport, a new division in charge of developing devices and technologies that help users track their personal statistics in whatever sport they pursue. By deepening relationships with (and among) its customers, Nike enables customers to amplify its signature “just do it” attitude. The result? Before Nike could count its biggest brand audience as the 200 million people who tune in to the Super Bowl. Now, across all its sites and social media communities, it can match that figure any day. Nike continues to communicate the aspirational, active, can-do spirit that its customers crave across its product lines, and promotes it with platforms designed to amplify that energy.

3. SOLVING UNMET USER NEEDS
Design research emphasizes the use of empathy, an instrument for encountering the world as others might. The importance of this tool cannot be overstated. After all, no matter whether one designs products, services, or processes, consciously keeping the end users in mind helps to reveal inspiration for category-killing products, as well as lower the risk of failure.

Further, being the first to find and develop solutions to latent needs, which one can uncover by studying what people do, think, and feel, provides the opportunity for first-mover advantage, provided the company can commercialize and scale the insight uncovered.

In 2007, Intuit founder Scott Cook decided that his company wasn’t innovating fast enough. He kicked off
Design for Delight, a design thinking-based internal program intended to help Intuit development teams better understand customers’ frustrations and desires so that Intuit could design solutions to meet them. This deep customer understanding eventually led to the development of SnapTax, a mobile app that allows users to complete their taxes in 10 minutes or less. Within three weeks of its launch, the app saw more than 350,000 downloads and remains wildly popular on the iOS App Store and the Google Play Store.

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Identifying and capitalizing on the discovery of unmet needs leads to the perception of market leadership. If a company can do this systematically, that perception will become reality.

4. DEVELOPING BETTER CUSTOMER EXPERIENCES

In every relationship we have with providers of goods and services in our society, there is an inherent end-to-end experience. When designers get involved in creating experiences, they use techniques involving empathy to

Figure 1
A $10,000 investment in our index of diverse design-centric companies would have yielded returns 228% greater than the same investment in the S&P over the same period of time.
uncover and optimize for both functional and emotional customer needs. Different types of designers (interaction, brand, package, product, service, graphic, and so on) contribute at various stages of the process to, in the best cases, build a seamless, branded, and differentiated experience. By definition, this work connects various parts of the company that in many cases had not previously even met. This is a critical byproduct of the top design-driven companies and a key value-added secret that best-practice companies in the Design Value Index share.

Disney is one company that has built a successful business ecosystem around delighting customers. In particular, its park and resorts unit—which includes iconic attractions Disneyland and Disney World—has gained attention by pioneering the field of experience design. Disney’s Imagineers, the creative force responsible for creating and developing its entertainment venues, include illustrators, architects, engineers, choreographers, lighting designers, show writers, graphic designers, and many more who are tasked with “making the magic.” Every aspect of a customer’s visit is thoughtfully designed to delight. Cast members (employees) are even trained on how to treat guests (customers) to the smallest details—for example, how to smile and wave. The intangible elements of the experience haven’t been ignored, either: the ambient sounds along walking paths and the scent of cookies that wafts through the park help immerse visitors in a fantasyland determined to deliver on its promise of being “the happiest place on earth.”

Its investments seem to be paying off. The park and resorts division has posted the fastest revenue growth of any of the company’s five business units in the past year.5

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Figure 2
The companies comprising our design index outperformed the S&P over a 10-year period encompassing a bull market, a bear market, and the current period.
5. RETHINKING STRATEGY

Recently, design thinking has become popular with organizations that face murky, complex issues that are hard to solve using traditional business best practices. By employing such design tools as empathy, creativity, and rationality, organizations are able to reframe problems in ways that forge new pathways toward innovative solutions. In other words, designers don’t create solutions until they have determined the root issue, and even then, they pause first to consider the whole range of potential solutions.

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IBM is working design thinking into its practices to build a new way of creating solutions for its customers. In addition to heavily recruiting designers and design experts, the technology giant recently launched an initiative to send product teams to Designcamp, a one-week design-thinking training camp at a brand-new studio in Austin, Texas, that was built for this purpose. Product managers, developers, and designers learn design-thinking techniques and put their new skills to use developing solutions for mobile, social, cloud, security, and big data.

What’s so big about design thinking is that it allows all comers to tap the right/creative side of their brains to think in new ways, create new connections, derive new insights, and create innovative solutions. With creativity a lost commodity in many business settings these days, this practice builds that muscle.

6. HARDWARE/SOFTWARE INTERACTION

Good design is the difference between a complex, frustrating interaction and a delightful experience. It could be your car dashboard, your digital camera, or an app on your smartphone. Well-designed interactions can save us time, make us more productive, and even provide emotional support in practically everything we do. Think about this the next time you easily withdraw money from an ATM or, conversely, close a website in frustration because it is too hard to navigate. Clearly, customers are flocking to companies that have gained a reputation for well-crafted interactions.

Coca-Cola has mastered designing interactions that reinvent the way customers connect with its products, most recently evidenced by its recreation of the fountain drink machine. Marketed as “the refreshing new way to express yourself,” the Freestyle, a touchscreen soda fountain,
allows users to customize their beverages by dispensing
different flavor options along with their selected Coca-Cola
product.

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The revolutionary machine allows for more than 100 drinks,
a far cry from the standard 8-option fountain soda machine
it is quickly replacing across the country. The company
even rolled out an app designed specifically to help
customers locate nearby Freestyle machines and share
favorite drink combinations, among other activities. Not
only that, but each machine maintains a data connection
to Coca-Cola headquarters and uploads information about
each drink dispensed and all supplies used in real time,
which creates critical conduits for generating customer
insights (not to mention managing inventory).

7. MARKET EXPANSION THROUGH PERSONA
DEVELOPMENT AND USER UNDERSTANDING

With their special ability to understand and interpret
people and cultures, designers are well suited to help their
companies assimilate what is required to capture the hearts
and minds of new types of customers, sometimes in new
parts of the world.

Being in touch with both existing and potential customers
has been an exceptionally successful tactic for Aloft,
Starwood’s newest hotel concept. Despite a tough market
for the hospitality industry, Aloft has opened 75 locations in
just over four years and plans to open more than 30 more
within the next few years, thanks in large part to thorough
understanding of its target customers.

Conceived as an interactive, trendy hotel for plugged-in
young travelers, Aloft is designed to evoke an energetic
atmosphere that encourages guests to socialize, rather
than immediately retiring to their rooms. Its super-modern
style and pioneering initiatives in music and technology
have generated significant press—and business. The
franchise’s explosive growth since opening its first location
in 2008 helped to fuel Starwood’s 54 percent climb in
stock prices emerging from the recession. Simply by using
intimate customer knowledge, Starwood was able to
identify and fill an unmet desire in younger travelers for a
hotel experience that fit their lives, as well as broaden
the entry point to its brand, making it possible to engage a
wider variety of customers and cultivate long-term loyalty.

In our recent recessionary environment, it is remarkable
for a company to exhibit the leadership to develop and invest so heavily in an entire new category. Armed with the confidence of knowing its customer so well, one can see it would be less of a stretch for management to think boldly and take big risks in search of big returns.

8. COST REDUCTION

Design can also make great strides to help get the cost out of manufactured goods through rethinking the ways and means by which products come together. Procter & Gamble, best known for its household brands such as Tide and Pampers, has recently developed a process to develop plastics that are thinner, cheaper, and more environmentally friendly than the industry standard. It is estimated that this new technology could save the company up to $1B a year. Companies that harness design to curb costs can thus double design’s financial impacts by managing the bottom line while simultaneously growing the top line.

BEST-PRACTICE INNOVATORS USE DESIGN

These eight categories are just some of the many ways design can be used as a strategic business tool to increase sales and market share, build wider margins, and drive customer delight. But this list is not by any means exhaustive. Although the role of design within organizations can be difficult to define, it is clear that giving design a seat at the table adds significant value that helps differentiate and elevate companies beyond the norm and deliver tangible business results.

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For more information on the business value of design, please visit dmi.org/value
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Footnotes


Motiv helps leading organizations create new strategies for growth. We combine business analysis with design strategy tools to help our clients discover new opportunity spaces, develop new services and better customer experiences, and drive the change management required to enable breakthrough innovation.

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