Rewired in Action

Real-world examples of Digital and AI transformations and how leading companies succeed
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Introduction

When we published *Rewired*, McKinsey’s in-depth guide to digital and AI transformations, we wanted to show more examples of how the best companies found success. So, we put together this booklet showcasing companies that have successfully rewired themselves to turn digital and AI solutions into transformative value.

These companies reflect many of the core lessons of *Rewired*, including how to align the top team around change that matters, how to develop technology and data that distributed teams can use to innovate, and how to unlock scale to get the full financial benefits that are available. By rewiring themselves, these companies have developed the ability to constantly innovate with digital and AI across the entire business to improve customer experiences and reduce unit costs.

*Rewired In Action* is a collection of stories highlighting how McKinsey has helped companies get value from their digital and AI transformations. We hope you find this useful and informative. Please don’t hesitate to reach out to us with any questions.

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McKinsey Digital is a collection of leaders, experts, and practitioners who help clients create transformative value with technology. We work with leading companies across the world to drive transformations and build new businesses by bringing together the capabilities they need. We help our clients create value by harnessing the power of data and artificial intelligence, modernizing core technology, optimizing and automating operations, building stunning digital experiences, and developing digital talent and culture.

Our global team includes more than 6,700 strategists, data scientists, designers, architects, product managers, agile coaches, and software, data, and cloud engineers. Using the latest technology and proven methodologies, we design digital strategies and build robust software and digital products tailored to our clients’ needs—driving transformations that accelerate sustainable and inclusive growth.

We’ve served clients in every sector on digital and analytics:

2,000+ companies served on digital and analytics last year.

500+ new businesses built since 2019.

6,700+ practitioners globally, including:

400+ designers.

1,430+ software and cloud engineers.

840+ product owners and agile coaches.

1,500 data scientists.

730+ data engineers.

1,800+ integrative digital and analytics consultant.
Recipe for capturing value from digital and AI transformations

Learnings from serving 2,000+ companies on digital and analytics topics

Strategy

Creating the Transformation Roadmap
Successful transformations start with the CEO and top leadership reimagining their business in the digital age. The resulting decisions are translated into a detailed strategic roadmap that is both rooted in impact and clear about the new capabilities needed to deliver it. Leading companies develop transformation roadmaps focused on business domains that are big enough to generate meaningful value but small enough that it doesn’t disrupt large parts of the business.

Capabilities

Building Your Talent Bench
You can’t outsource your way to digital excellence. Companies need the capabilities to build and evolve their proprietary digital solutions, and that requires quality digital and AI talent. Top organizations create a detailed talent roadmap to hire the best and create an environment where they thrive. This requires understanding what really motivates top talent and adjusting the company’s culture and approach to excite them.

Adopting a New Operating Model
Building and scaling digital and AI solutions across hundreds of working teams require companies to be much faster and more flexible in the way they develop technology, so having an agile operating model is critical. Developing that operating model, however, is perhaps the most complex aspect of a transformation because it touches the core of the organization and how people work together. It requires determining the right operating model for you, and building up core capabilities in product management and experience design.

Technology for Speed and Distributed Innovation
The objective for technology is to make it easy for your pods to constantly develop and release digital and AI innovations to customers and users. Achieving this requires building a distributed technology environment for easy access to data, applications, and software development tools pods need to rapidly innovate and deliver secure, high-quality solutions.

Embedded Data Everywhere
The ability of the technology solutions to generate value is dependent on the quality, relevance, and availability of data. That’s why it’s critical to architect data thoughtfully for easy consumption, reuse, and scaling. The goal is to have the data teams need so they can use it to make better decisions and build better data-enabled solutions. The key is to build a set of data products that can be easily consumed by any team or application across the organization.

Change Management

The Keys to Unlock Adoption and Scaling
Getting customers or business users to adopt solutions as part of their day-to-day activities, and scaling them across your customer base, markets, or organizational units are often a massive challenge. Companies need to address the technical, process, and human issues at a sufficiently granular level, have clear KPIs to track progress, and ensure teams are capturing the value.
Lighthouse Case Examples

Allianz Direct:  
Advancing as Europe’s leading digital insurer  
Europe, Insurance  
Determined to shape the future of digital insurance and revolutionize the level of service provided, Allianz Direct embarked on an ambitious journey. They transformed their processes and leveraged modern technology and advanced analytics such as AI-based loss assessment and evaluation to become “digitally unbeatable” in every aspect of their value chain and ensure strong growth for years to come.

Xcel Energy:  
Driving toward net zero with the power of digital  
North America, Energy/consumer  
Faced with the imperative to replace its aging IT infrastructure and meet increasing customer demand, Xcel Energy followed a clear roadmap to reform its technology architecture and use digital to provide affordable, safe and de-carbonized energy in a highly regulated environment. With initial success in multiple business units, Xcel Energy continues to scale the program to keep their plants cost competitive and advance toward zero-carbon baseload.

Kiwibank:  
Building a better bank for the future of New Zealanders  
Asia-Pacific, Banking  
With the commitment to provide the highest level of customer service and grow consistently, Kiwibank, New Zealand’s largest state-owned bank, set a bold vision for digital transformation and core technology replacement. After implementing a number of key foundational technology elements, Kiwibank is on its way to become the top banking choice in the region.
Freeport-McMoRan:
Unlocking new mining production through AI transformation
North America, Mining
Freeport’s expectations for growth required significant capital and lengthy permitting and construction efforts. Seeking another path, leadership turned to artificial intelligence (AI) to see if it was possible to get more out of the assets they already had. By aligning leadership, thoughtfully building out scaling capabilities, and adopting an agile operating model, Freeport mined AI to drive new value.

DBS:
Transforming a banking leader into a technology leader
Asia-Pacific, Banking
In a rapidly changing digital landscape, Singapore-based DBS bank aspired to transform into a truly digital bank with a clear vision: “Make banking joyful.” DBS created a best-in-class platform-operating model with joint leadership between business and technology with a firm focus on customers. It also made fundamental shifts in its culture and built-up in-house technology capabilities through innovative recruiting and retention strategies.

BCP:
Taking banking to new heights on a digital rocketship
Latin America, Banking
BCP, the largest bank in Peru, recognized the potential to enhance customer experiences and operational efficiency through digital initiatives. Their goals were twofold: reimagining the customer experience and improving efficiency. Harnessing new digital techniques, leveraging data and advanced analytics, adopting new ways of working, and building new capabilities became the path to realizing their vision of becoming the top bank in Peru.
Allianz Direct: Advancing as Europe’s Leading Digital Insurer

The opportunity

Launching a new era for growth

Allianz Direct, the pan-European digital insurer of global insurance leader Allianz Group, wanted to shape the future of online insurance and provide a new level of service that could galvanize the organization and propel it to a new era of growth. To outcompete and ensure strong growth well into the future, it embarked on a daunting journey: it would transform ways of working and use modern, cutting-edge technology and advanced analytics to reimagine the end-to-end user experience, from buying the first product to filing a claim. The North Star was to become “digitally unbeatable” in all areas of the value chain and thus Europe’s number one digital insurer.

“The opportunity”

Transforming a digital disruptor with state-of-the-art technology and new ways of working

Allianz Direct had three cornerstone goals: a fully digital business model, highly competitive market positioning, and an agile corporate culture, radiating the engineering mindset throughout the organization’s activities.

With support from McKinsey, Allianz Direct built a state-of-the-art, digital platform that can be scaled across all countries in record time. The platform allows teams to learn from one another as they launch new products, improvements, and plug-and-play software. For customers, the online experience is easy to use and features many time- and cost-saving innovations with maximum self-service capabilities. In one example, Allianz Direct built a flagship service—the “60-second claim”—enabled by AI-based loss assessment and evaluation, allowing customers to process a claim in less than a minute by uploading photos and documents.

Allianz Direct built momentum in the direct insurance market in Europe in just a few years by targeting two important market segments: “smart shoppers” and “price seekers.” The business provides them with the features they value most, including competitive pricing and a broad online presence.

All of this was enabled by a foundational change in the organization’s culture, operational and technical excellence, and a disrupting operating model. McKinsey helped Allianz Direct create a talent strategy built around hiring the best engineers. This infusion of talent was crucial to building an agile, engineering-focused corporate culture. Today, a third of Allianz Direct’s employees work in technology or data roles. The Allianz team created an operating model based on best-in-class technology capabilities and cross-functional agile squads responsible for creating and marketing insurance products. The result is a highly adaptive and scalable operating model that fosters cross-market collaboration.

“With a combination of technical excellence, sophisticated IT, and digital marketing capabilities, we’ve created a strong foundation that will act as the innovation engine for the Allianz Group.”

— Philipp Kroetz, Chief Executive Officer, Allianz Direct
Lessons learned

Create a clear roadmap for deploying digital services
Allianz Direct focused its strategic roadmap on a full suite of digital self-service assets (for claims notification, claims management, policy administration) equipped with best-in-class tools such as AI-based loss assessment and claims segmentation.

Work toward rapid implementation
Allianz Direct teams worked in biweekly sprints. New products were tested and implemented immediately whenever practical. More than 40,000 deployments on the platform per year underline this approach.

Aim for consistency and reusability of digital assets
By building a platform that could be used across Europe, Allianz Direct is able to scale its services and continually improve the customer experience while lowering costs.

Make data widely available and easy to use
Allianz Direct committed to instill a data-driven decision-making culture, so it created easy-to-use dashboards and data-enabled performance management systems along the full value chain.

“The successful transformation can be attributed to the combination of technical excellence, sophisticated IT infrastructure, and advanced digital marketing capabilities, along with robust execution and global delivery in a complaint way. We dedicated utmost attention, allocating 150% of our focus to launch and establish our platform as a solid foundation. In addition, we complemented the approach by emphasizing key aspects such as market analysis, retail marketing strategies, pricing optimization, efficient damage management, and streamlined operations to maximize our competitiveness within the industry.”
- Christoph Weber, Chief Transformation Officer, Allianz Direct

“The most impactful decision was to be stubborn about the outcome, and to never waiver on what good looks like. And that means you need to invest in the best technology and in the best people, and be really stubborn about it”
- Philipp Kroetz, CEO, Allianz Direct

“We are disrupting at scale and will continue to work consistently on the transformation of our business model, always questioning industry standards and looking beyond our category.”
- Christoph Weber, Chief Transformation Officer, Allianz Direct
Xcel Energy: Driving toward net zero with the power of digital

The opportunity

Delivering a tech-enabled, sustainable future in a highly regulated environment

Imagine it’s your first day on the job as chief technology officer (CTO) for one of the largest electric and natural gas utilities in North America, and suddenly, one of your core systems goes down, leading to a loss of revenue every hour when 5 million customers cannot pay their bills. This is what happened to Tim Peterson when he joined Xcel Energy in late 2019 as CTO. Upgrading the utility’s technology offered a clear opportunity for more efficient and resilient operations.

Moreover, Xcel Energy had become the first major utility in the country to announce a goal of reaching net zero by 2050 and an 80 percent reduction below 2005 levels by 2030. In this ambitious endeavor, technology was considered a key ingredient to enable the energy transition in a highly regulated environment. Tim Peterson and Xcel Energy leaders looked to embrace the organization’s purpose: responsibly reducing carbon emissions and producing and delivering clean energy solutions from a variety of renewable sources economically. With its technology-driven clean energy transition, Xcel Energy aimed to be the inspiration not only for utility companies but for heavy assets industries as well.

The solution

Combining technology and innovation to provide safe, clean, and reliable energy at an affordable price

Xcel Energy started by developing a path forward and aspirational vision and, then worked backward to define a set of technology investments. McKinsey brought technical expertise and deep experience with the nuclear power sector to help guide the transformation. The work centered on three clear goals: cost savings through AI and automation; operational excellence and safety; and more efficient regulatory compliance through transparency, accelerating to meet its baseload energy needs with zero carbon electricity.

Instead of starting small, Xcel Energy took a bold approach by beginning with one of its most complex and highly regulated domains, nuclear power. The utility initiated its transformation with a foundational safety process, the Nuclear Corrective Action, and discovered potential run rate improvements amounting to $15 million, which could be reinvested to accelerate carbon neutrality.

Xcel Energy also undertook a radical shift in its technology architecture by shifting from a system of “black boxes” that were built for specific tasks but hard to navigate and even harder to change, to a platform-centric approach with small, reusable capabilities. During the first year, it successfully established a secure cloud platform on AWS GovCloud with the support of McKinsey engineers and architects. This new platform not only integrated pipelines with the existing system but also incorporated a data lake, which would serve as a valuable resource for future digital tools and processes embedded with AI.

To support the user-centric way of doing business, McKinsey helped Xcel Energy set up a Digital Operations Factory to deliver user-empowering tools and analytics quickly, harness cross-functional talent, and work in agile ways to solve the most pressing needs. Notably, multiple workflow automation, custom mobile applications, and advanced analytics solutions were developed to streamline intensive processes. This enabled Xcel Energy to progress on its goals for an advanced grid for clean energy and tools to support smart decisions for the use of renewable energy.
**The impact**

*$200+ million*

Expected impact on customer affordability over 10 years.

**70,000**

Hours of manual work reinvested in the first year.

**45**

Increase in end-user usability scores, from 37 ("Awful") to 82 ("Excellent") in the first year.

"We transformed data into valuable insights, enabling us to make informed decisions regarding safety. Additionally, we significantly improved efficiency by automating processes that were in place for decades. These breakthroughs set us apart as leaders and exemplify the continuous innovation required for exceptional performance in the utility sector."

- Tim O'Connor, Chief Operations Officer, Xcel Energy

"What really got us excited were the benefits around operational excellence and safety. Leveraging technology to speed up decision making for the plants, automate workflows, deploy digital tools at endpoints, and gather the right information really brought us a ton in terms of operational excellence and safety."

- Tim Peterson, Chief Technology Officer, Xcel Energy

The transformation necessitated a combination of reskilling, hiring, and partnering to form a cross-functional team of over 200 people in under two years. To ensure consistent standards and focus on impact, Xcel Energy built a chapter-based model. This model brought together communities of practice centered around product management, experience design, software, and data science.

Xcel Energy’s strategic approach of tackling the most challenging problems first and fostering innovation is proving successful. Within 9 months of launching the new cloud platform, the company expanded it to 3 additional business units. Xcel Energy continues to scale the platform to keep their plants cost competitive, advancing toward a zero-carbon baseload. As the years go by, Xcel Energy anticipates gaining widespread recognition as a pioneer in the utility industry, setting an example of how digital is a key ingredient in enabling the energy transition.

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Lessons learned

Start with strong BU sponsorship

The success of a digital transformation can hinge on the level of internal support. In the nuclear unit, where Xcel Energy started its transformation, it was critical to have the full commitment of the leaders at multiple levels toward the goals of the transformation.

Make innovation a core part of the agile process

Xcel Energy created a Digital Operations Factory with cross-functional teams that work with businesses and users as they develop solutions. The teams leveraged Design Thinking to creatively innovate with users in fast iterative cycles.

Build a tech stack that’s easy to use and easy to scale

Xcel Energy’s existing tech platform lacked the utility it needed. The team built a new, simplified platform on top that was easy to use and scale to new parts of the organization.

"Our approach is centered around prioritizing the operator as our customer. We aim to develop systems and apply AI logic that aligns with their actual workflows, rather than imposing our assumptions. This effective partnership between business systems and operators is the ultimate goal we strive for. The key is to ensure that the implementation is driven by the end-users themselves, leading to optimal outcomes."

- Tim O'Connor, Chief Operations Officer, Xcel Energy

Click here to view case story
Kiwibank: Building a better bank for the future of New Zealanders

The opportunity

Providing a better employee and customer experience with next-gen digital offerings

Kiwibank, the largest New Zealand-owned bank, was founded with a vision to provide New Zealanders with a relevant and credible alternative to offshore-owned banks, and with a strong purpose to make Kiwis (New Zealanders) better off. While Kiwibank ranked highest on customer consideration, the sheer pace of growth meant the business was outgrowing its technology quickly, making it difficult to provide innovative offers to serve customers who showed a preference for digital solutions and more simple experiences.

Kiwibank responded to this challenge with a bold vision for transformation and core banking replacement. It aspired to build a new, modern, and flexible tech stack that would help create more consistent, reliable, and simplified experiences for its people and customers. In turn, this would help it achieve its goal to become the first choice for customers and its offer to be simple, easy, accessible, and tailored. And it would do all this while unlocking growth and significantly improving efficiency.

The solution

Leapfrogging the competition with a blueprint for bold transformation

The first step was to ground the aspirations in a strategic roadmap. Kiwibank executives set about translating their vision into strategic objectives, drawing inspiration from other organizations globally that had successfully completed such transformations. As they considered the options, Kiwibank made a pivotal decision—to embark on an ambitious plan to improve and thin out its legacy tech to add value and improve customer and team experience, while simultaneously building a new tech stack to the side, leveraging modern, cloud-based capabilities including a new core banking platform. Doing both meant over half of the current platform is being remediated or replaced at once with a significant shift to a cloud-native tech stack.

Starting the “acceleration to side” enabled Kiwibank to learn fast and fail safely without undermining its banking operations, including the team and customer experience. Implementing new capabilities outside of its current stack gave Kiwibank the opportunity to become an early adopter of new cloud technology, learning and working with the software as the bank leapfrogs its way to a best-in-class technology stack. These new capabilities are now being used as the modern foundation to accelerate the replacement of its current stack through the coexistence and migration of workloads and customers over time.

Kiwibank’s transformation is as much about evolving mindsets and expectations inside and outside the bank as it is about replacing legacy technology. Working with McKinsey, Chief Digital and Technology Officer Hamish Rumbold has built an in-house team of top-quality engineers, architects, data scientists, and product owners who are well versed in agile ways of working and now work in cross-functional squads partnering (“two in a box”) with other key areas of the business. This has improved the bank’s internal capabilities, speed, and quality of change.

The bank is now deep into its transformation. Several key foundational technological elements have been delivered that have driven better team and customer experiences, operational efficiency, and are now enabling much faster and safer change.
The impact

70%
Customer base now interacting with the Kiwibank app more than once a day.

6x
Improvement in downtime impacting customers, making Kiwibank a regional leader in availability of services.

7% annual growth
Annual growth in profit before taxes, achieved while investing heavily in the bank’s digital transformation.

“Learning through action is the most effective approach. Momentum plays a crucial role in achieving success, especially when building and progressing rapidly. Conversely, stalling, overthinking, and excessive analysis in areas that inherently involve ambiguity can lead to wasted time, lost momentum, and diminished organizational confidence.”

– Steve Jurkovich, Chief Executive, Kiwibank

As it confronted difficult decisions, the bank has been deliberate about trade-offs such as co-existence risk, time to value, and migration risk. There are still challenges to address, but with a new mindset, the right team, and new tech, Kiwibank has the strength and confidence to finish the job.

Lessons learned

Align decisions and trade-offs to strategy
Kiwibank faced a number of difficult choices along its journey, however, the executive leadership team was committed to the goals and worked to build their own digital IQ. Identification of the unknowns early enables organizations to assess tradeoffs against the strategic rationale, helping to provide clarity and enable alignment among executives and the board.

Talent and culture are critical
Kiwibank needed specific capabilities and worked hard at recruiting and upskilling top banking and digital talent. The investment in the breadth and depth of its talent and developing mindsets was crucial in building the new platform and new solutions. Just as important was the shift toward new ways of working in cross-functional teams.

Don’t let perfect be the enemy of good
Waiting too long to make decisions hampers solution deployment, organizational learning, and value delivery. Kiwibank’s approach of deploying solutions rapidly, improving them iteratively, and being guided by a clear from-and-to target state, OKRs, and an integrated plan has proven effective in addressing these challenges.

Start on the side to go fast
Piloting on the side has enabled Kiwibank to speed up learning while minimizing risks. The approach accelerated the delivery of tech foundations, system integration, and the proof of coexistence and customer migration to scale in the next phase. It also prevented distractions from business-as-usual activities and preserved focus.

“To achieve success, it is essential to establish a recipe tailored to your culture and context. It requires embracing valuable principles while simultaneously considering the pace at which you can effectively operate and increase momentum within your organization.”

– Steve Jurkovich, Chief Executive, Kiwibank

“Learning through action is the most effective approach. Momentum plays a crucial role in achieving success, especially when building and progressing rapidly. Conversely, stalling, overthinking, and excessive analysis in areas that inherently involve ambiguity can lead to wasted time, lost momentum, and diminished organizational confidence”

– Hamish Rumbold, Chief Digital and Technology Officer, Kiwibank

“To achieve success, it is essential to establish a recipe tailored to your culture and context. It requires embracing valuable principles while simultaneously considering the pace at which you can effectively operate and increase momentum within your organization.”

– Steve Jurkovich, Chief Executive, Kiwibank

Click here to view case story
BCP:
Taking banking to new heights on a digital rocketship

The opportunity

**Achieving excellence in customer experience and efficiency**

Peru’s largest bank, Banco de Crédito del Perú (BCP) has been a leader in traditional banking. In an era of rapid change, its executive team saw an opportunity to create distinctive experiences for banking customers through digital. The aspiration was to become the best bank in Peru, which pushed BCP to set twin goals: to dramatically rethink and improve the customer experience on the one hand, and on the other, to make its operations more efficient. Digital transformation was not a goal—but it turned out to be the best means for BCP to achieve its aim.

The solution

**Maintaining an unwavering focus to build capabilities and transform the culture**

Leaders at BCP speak of its goal for digital transformation as going to “Planet ExEf” (for experience and efficiency) with new capabilities (digital journeys, data & analytics, cyber risk, etc.) as the enabling engines. BCP brought in McKinsey to help map out and implement a digital transformation using new techniques and approaches, technology modernization, data and advanced analytics, and digital tools that are changing the way people work throughout the bank and the way customers interact with BCP.

From the beginning, BCP’s focus on its twin goals of experience and efficiency never wavered. McKinsey helped BCP identify six priority “plays” to focus on: digital onboarding, digital payments, analytics to drive insights, and overall customer experience, from queries and complaints to credit evaluations for small business clients. Throughout this journey, BCP continually raised the bar on its aspirations.

As it began to digitize journeys, BCP saw that new capabilities alone were not enough; it needed to reengineer its culture. BCP created the concept of **Samay**, a Quechua word for soul, which refers to the new culture leaders hoped to create. Today, some 4,000 employees—almost everyone outside of the sales force—works in agile teams, making BCP feel more like a start-up than a bank with more than a century of history.

BCP’s transformation has helped it see market opportunities and customers in new ways. For example, as an emerging economy, Peru has a big portion of its population that is unbanked and operating in a cash-only economy. With McKinsey support including designers, architects and strategy consultants, BCP built and launched **Yape**, a digital-payment mobile app, to improve financial inclusion. More than 11 million users have downloaded the app to date and more than two million have opened their first bank accounts on the app. Today, Yape is the third most-used app in Peru, behind only WhatsApp and Facebook, and BCP has plans to turn it into a super app by expanding it to other daily activities.

“It is very difficult to make a case for change when business results are good... we need to continue to be good for a hundred more years and understanding the culture at our organization is really important to make a good case for change”

— Francesca Raffo, Chief Transformation Officer and Deputy CEO, BCP
The Impact

26% year-over-year growth in mobile banking usage in 2022 with 5.6M sole clients, representing 32% of all transactions.

60% of customers doing digital banking (up from 23% before the transformation).

22 points improvement in customer satisfaction across BCP (34 in 2021 to 56 in 2022) with the aim to cross 60 by 2025.

60% of Peru’s adult population are Yape users.

Lessons learned

Maintain a firm focus on the vision and the “why”
BCP created the vision around the “rocket to Planet ExEf,” (experience and efficiency), a vivid illustration of their goals and enablers. This analogy was easily understood and made the vision real throughout the organization. The ability to constantly review and adapt the plan was also critical to ensure the transformation stays on the right path.

Make the change stick through leadership and culture
To generate traction and spread the culture change, BCP was utterly disciplined in its implementation. To make sure there was no backsliding, BCP put in place a dedicated leadership team focused solely on the transformation, ensured C-suite buy-in on the changes, and set up new reporting structure.

Upskilling current talent is equally important as bringing new talent
BCP learned that it needs to not only bring new tech talent for growth but also upskill its current talent on new ways of working and latest technologies to deliver product and services faster in line with the technology vision.

Don’t forget about cybersecurity
BCP underestimated the cybersecurity capabilities it needed when it started its transformation journey. As it absorbed the magnitude of the risks, BCP shifted its focus to develop cyber risk capabilities and mitigate new risks in the digital age.

"McKinsey was strong in its adaptability and commitment to success with BCP. If we needed to change teams, in terms of more digital capabilities, more design capabilities or more architectural capabilities, the flexibility and adaptability from McKinsey was very helpful and a key success factor in long term transformation programs”

- Francesca Raffo, Chief Transformation Officer and Deputy CEO, BCP

"Our story had ups and downs. I think that was part of leadership resilience, focus and conviction for doing things well. There was a strong case for what we were building and that has allowed our success."

- Raimundo Morales, CEO, Yape

Click here to view case story
DBS: Transforming a banking leader into a technology leader

The opportunity

Instilling a start-up mindset
In a rapidly changing digital landscape, Singapore-based DBS Bank recognized the need to cater to a new generation of tech-savvy customers by transforming into a digitally-driven bank. DBS CEO Piyush Gupta set a simple yet powerful challenge: act more like a technology start-up, and less like a bank. To achieve this, the top management sought inspiration not from other banks but from tech giants. DBS technology leaders had the aspiration to shape the digital future for the bank based on learnings from leading tech companies. This culminated in a clear vision: “Make banking joyful.” The focus was on delighting customers by making banking effortless and becoming “invisible” in the process.

“We leveraged digital technologies to be more relevant to our customers and also to be more convenient, simple, and safe for our staff. We’ve been on this journey for a number of years and have developed an effective and broad-based set of digital capabilities”

- Piyush Gupta, Chief Executive Officer, DBS

The solution

Building a best-in-class technology organization that delivers banking services
To embody the vision of becoming a technology leader, the DBS team adopted the mnemonic GANDALF, representing the giants of the tech industry: “G” for Google, “A” for Amazon, “N” for Netflix, “A” for Apple, “L” for LinkedIn, and “F” for Facebook. The central “D” symbolizes DBS aspiration to join the league of iconic technology companies. Drawing inspiration from The Lord of the Rings character of the same name, GANDALF became the powerful rallying cry for their ambitious digital transformation journey. Throughout these efforts, DBS kept the focus firmly on the customer.

To scale up capabilities, McKinsey aided DBS in building its new operating model around platforms. DBS created 33 platforms aligned to business segments and products. Each platform had a “2-in-a-box” leadership model, which meant each one was jointly led by one leader from the business and one from IT.

Keeping solutions centered around customers, DBS introduced a program called Managing Through Journeys. It scaled to include over 60 impactful customer journeys, each led by a senior leader, addressing major pain points like account opening and ATM waiting times. Simultaneously, DBS scaled up cloud migration, invested in automation, and developed microservices to support modular architecture, allowing components to be swapped out upon aging.

Partnering with McKinsey, DBS transformed its data-driven operating model, aiming to leverage data for innovative outcomes and widespread AI adoption. With McKinsey AI experts’ support, they established a program that reduced end-to-end AI deployment time from 18 months to less than 5 months. The goal is to reduce that even more, to just a few weeks, which the bank considers essential to fully scaling AI. Today, there is an industrialized platform that enables AI deployment called ALAN, which is instrumental to achieving this accelerated deployment.

DBS’ ability to achieve all of this was made possible through fundamental shifts in its culture, operational and technical expertise, and a transformative operating model. To recruit and retain digital talent, they adopted innovative
The impact

Best
Digital bank in the world and best bank in the world for over 5 years by Global Finance.

50%
Reduction in the cost/income ratio of serving digital customers compared to traditional ones.

39%
ROE of digital customers, 15 percentage points higher than traditional customers.

S$150 million
Additional revenue generated by AI initiatives (in addition to S$25 million savings in loss prevention).

#4
On total stakeholder returns and 8th globally on ROE by Bloomberg.

“Digital transformation has been instrumental in driving growth, delivering significant financial outcomes across all business segments and markets. By transforming rigid systems into nimble technology stacks, we have gained a sustainable advantage, enabling us to scale with agility.”
- Jimmy Ng, Chief Information Officer and Group Head of Technology & Operations, DBS

“We need an innovation culture, which doesn’t create itself. You must deliberately drive that and put in the processes and frameworks to encourage innovation, risk taking, and entrepreneurship—it’s about knowing it’s OK to try and fail.”
- Piyush Gupta, CEO, DBS

“Changing the company’s mindset and building an entire architecture of responsible usage of data is not easy. We are focused on enabling employees to think of data first and empowering them with the capabilities and tools to effectively use data and analytics while making decisions.”
- Sameer Gupta, Group Chief Analytics Officer, DBS

Attract and retain tech talent like a successful tech start-up
DBS considered its talent practices from the employee’s perspective. It changed the way it recruited to be more tech-friendly, built tech hubs with collaborative workspaces, and a digital culture that enables tech workers to practice their craft on cutting-edge technology.

Eliminate historical silos between functions to build cross-functional agile teams
As DBS looked to scale its capabilities and solutions, it defined an operating model built around platforms, a variation on a products and platforms operating model, which DBS adapted to its own context.

Fully leverage the power of Data and AI
DBS’s emphasis on embedding AI has ensured that digital touches every part of the bank. It utilizes AI to deliver 45 million hyper-personalized nudges to customers across the region every month. Additionally, AI and analytics facilitated end-to-end money laundering surveillance and supported HR in employee retention.

Standardize and package assets to enable modularity
The commitment to scaling led DBS to standardize and package assets to make them easy to use. That focus was central to its ability to “industrialize AI” and develop common features that could be used for other analytics development.

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Freeport-McMoRan: Unlocking new mining production through AI transformation

The opportunity

Maintaining growth and production despite rising costs

Freeport-McMoRan, one of the world’s leading mining companies, faced a dilemma. To maintain growth in its Americas copper operations it needed to increase production. But with a portfolio of mature mines and aging technology, it was looking at significant cash outlays and lengthy permitting to open new mines. The alternative was to increase copper production from the mines it had. Freeport believed the answer lay in improving operations with advanced analytics, but it lacked the technology skills and capabilities to design and deploy AI at scale.

The solution

Bringing next level operations to mining with data and AI

Data engineers, metallurgists, and mining engineers from Freeport collaborated with McKinsey’s data scientists and experts to improve operations at a single aging mine in Bagdad, Arizona. The goal was to create a digital solution that could improve every aspect of operations, prove its value, and be easily scalable to all Freeport’s mines. This was the start of agile and analytics journey for Freeport. McKinsey helped Freeport create a digital roadmap using AI, advanced analytics, and agile work methods to increase productivity at every step of Freeport’s processes. The new approach favored minimum viable products that could be continuously improved, rather than the traditional goal of “perfecting” a solution before it was deployed. To entrench this capability, McKinsey brought in agile coaches to train teams to operate faster and better.

Freeport had a big leg up for its AI transformation because it had built a central cloud-based data architecture. A key component was a data warehouse to store the data collected from sensors installed on the company’s trucks, shovel, and stationary machines, allowing Freeport to capture second-by-second performance readings. It used that data to train an AI model custom-designed and built by McKinsey to find operational improvements that could increase output at lower cost. Instead of running the plant at a single setting all day, Freeport could now adjust settings every hour to maximize production from a given type of ore, quickly boosting production by 5-10%. The amount of additional copper production Freeport is projected to unlock over five years is equivalent to one new processing facility without the eight to ten year wait to bring a new facility online. Once the AI models were built in a modular way, Freeport was able to easily adapt and scale throughout its mines in the Americas.

“One of the key things that McKinsey brought to the table was developing the model with the users in the room, so that they’re building ownership and conviction right from the very get-go. This helped with the acceptance and the adoption, creating co-ownership across the team.”

- Cory Stevens, President, Mining Services
The impact

200 million
Increase in pounds of annual copper production across mines.

$350-500M
EBITDA improvement by scaling AI.

$1.5-2B
The cost of a new processing facility that could be avoided.

Lessons learned

Drive the transformation from the top
Leaders at Freeport played a crucial role in cultivating a culture of experimentation and an openness to change. They encouraged teams to take bold leaps when creating innovative solutions, paving the way for new ideas and new approaches to problem solving.

Harness your talent's full potential through cross-functional collaboration
Through adoption of an agile mindset with cross-functional teams, Freeport transformed its operating model. This shift allowed it to tap into more of its talent and encouraged individuals to approach problem-solving in new ways and fostered collaboration throughout the organization.

Design for scalability
Freeport was able to scale faster with modularized tools and a common platform. Sixty percent of the core code could be easily reused. While the rest had to be customized for each site, the centralized code base simplified the process, enabling faster adoption.

*Modern mining is a complex and technical undertaking. Technologies such as cloud, centralized data warehouse, wireless mesh networks, and IoT sensing allowed us to bring the data closer to the field and learn from past experiences*
– Bertrand Odinet, Chief Information Officer and Chief Innovation Officer

“We put in the recommended AI engine and saw 10% improvement in production. And we thought if we do the implementation at all seven of our sites right, it’s almost like having a brand-new plant without having to go through permitting processes and disturbing a new area. It’s in the billions of dollars that we’re offsetting by going through the transformation.”
– Cory Stevens, President, Mining Services

“We learned things we’d have never predicted. The project taught us to be more receptive to what the data was telling us. And it gave us the confidence to try more complicated analyses.”
– Bertrand Odinet, Chief Information Officer and Chief Innovation Officer

Click here to view case story
Recap of the transformation recipe and lessons learned

Strategic Roadmap

Developing a business-led digital roadmap
Investing the necessary time up front to align the C-Suite around a business-led roadmap pays significant dividends down the road in terms of clarity and unified action.

- **Kiwibank**’s executive leadership team took the time to connect with other companies around the globe that had gone through successful transformations. They used those lessons to build their own digital IQ and to enable alignment among executives and the board.

- **Freeport-McMoRan**, leadership had a clear roadmap to pilot in one site then scale throughout its mines in the Americas. Getting the “bite” size right in the beginning allowed them to move quickly and create a lighthouse for the rest of the organization. Upfront alignment to the broader roadmap and business case then allowed them to scale quickly.

Talent

Building a digital talent bench
A digital and AI transformation is really a people transformation. Successful companies have made sure that they bring the key digital and AI roles in-house, and revamp the business’ value proposition and sourcing process to attract top people.

- **Kiwibank** built an in-house team of top-quality engineers, architects, data scientists, and product owners who are dedicated to cross-functional agile squads, partnering with business leaders to own the solution and value capture for specific business opportunities.

- **DBS** considered its talent practices from the employee’s perspective. It changed the way it recruited to be more tech-friendly, built tech hubs with collaborative workspaces, and consistent opportunities for tech talent to practice their craft on cutting-edge technology.

Agile Operating Model

Implementing an operating model that fosters agility
Transformational value comes from scaling solutions. That requires an operating model that can support hundreds of cross-functional agile teams that can consistently deliver high-quality solutions. Scaling requires empowering these “units of change” and addressing the organizational, process, policy and incentive issues to remove the barriers to change and speed.

- **Xcel Energy** established a digital operations factory, a separate unit of cross-functional agile teams that has built a reputation for delivering user-centric tools and analytics quickly.

- **Allianz Direct** created an operating model with cross-functional agile squads working in biweekly sprints. New products were tested and implemented immediately whenever practical. This model fostered cross-market collaboration and has delivered more than 40,000 deployments per year.
Technology

Building a distributed technology environment

A productive technology environment enables hundreds, if not thousands, of digital teams to constantly develop, release and iterate digital innovations. This requires a distributed environment where every team can access the software development tools, data, and applications they need.

- Xcel Energy shifted from a system of “black boxes” that were built for specific tasks to a platform-centric approach with small, reusable capabilities. The new cloud-based platform not only integrated pipelines with the existing system but also incorporated a data lake, which served as a valuable resource for additional digital tools and processes embedded with AI.

- Freeport-McMoRan created modular solutions where 60% of the core code could be reused across each subsequent mine site to enabled faster and more efficient scaling and adoption.

Data

Making data easy to consume

Unless data is thoughtfully organized for easy consumption and is of high quality, data engineers spend significant time repeatedly wrangling data sets for each use case. In contrast, leaders treat data as a core competitive advantage, and engineer high-quality data products that can be used for multiple use cases.

- DBS launched a comprehensive set of data initiatives, including modernizing data governance, introducing a new data platform, and driving cultural change across the organization. This enabled DBS to adopt AI more easily, to radically change the way they serve their customers.

- Allianz Direct committed to instilling a data-driven decision-making culture, so it created easy-to-use dashboards and data-enabled performance management systems along the full value chain.

Adoption and Scaling

Realizing the full impact by solving adoption and scaling challenges

A focus on future adoption and scaling should happen as part of the initial ideation, not an afterthought. Leaders ensure adoption by using design thinking to define user journeys and involving users from the start. Scale comes from productizing assets for easy reuse across the business, measuring and managing progress, mitigating risks early in the process, communicating often to instill a digital culture, and delivering effective training to build skills.

- BCP used the analogy “rocket to Planet ExEf” (experience and efficiency) and the concept of “Samay,” a Quechua word for soul, to rally the whole organization behind the transformation and adopt a new mindset. The ability to constantly review and adapt the plan was also critical to ensuring the transformation stayed on the right path.

- DBS was able to scale by investing in an institutional learning program and committing to standardizing and packaging any assets. The formal initiatives were also complemented with more informal efforts to build a digital culture, such as re-designing workspaces to encourage collaboration and innovation, to frequent peer reviews and storytelling around success and learnings.
Rewired: The McKinsey guide to outcompeting in the age of digital and AI

More details and order here: mck.co/rewired

About the book
Most companies have started a digital and AI transformation, but very few have done the fundamental organizational REWIRING needed to build the capabilities to drive continuous innovation across the enterprise. After analyzing the results of 200 large-scale digital and AI transformations, McKinsey has found that long-term success comes when the C-suite fundamentally changes their talent, operating model, technology and data capabilities.

Rewired translates the hard-won lessons McKinsey has learned helping companies deliver successful digital and AI transformations into a detailed how-to manual. This playbook, which McKinsey has been developing and using with clients for the past six years, lays out exactly what it takes to build the capabilities to continually create great customer experiences, lower costs, and build value. *Rewired* is the manual business and technology leaders need for the journey.

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