# Technology, Leadership, and Data[]: Navigating Uncertainty to Deliver Business Value

written by Manoj Khanna | March 20, 2023



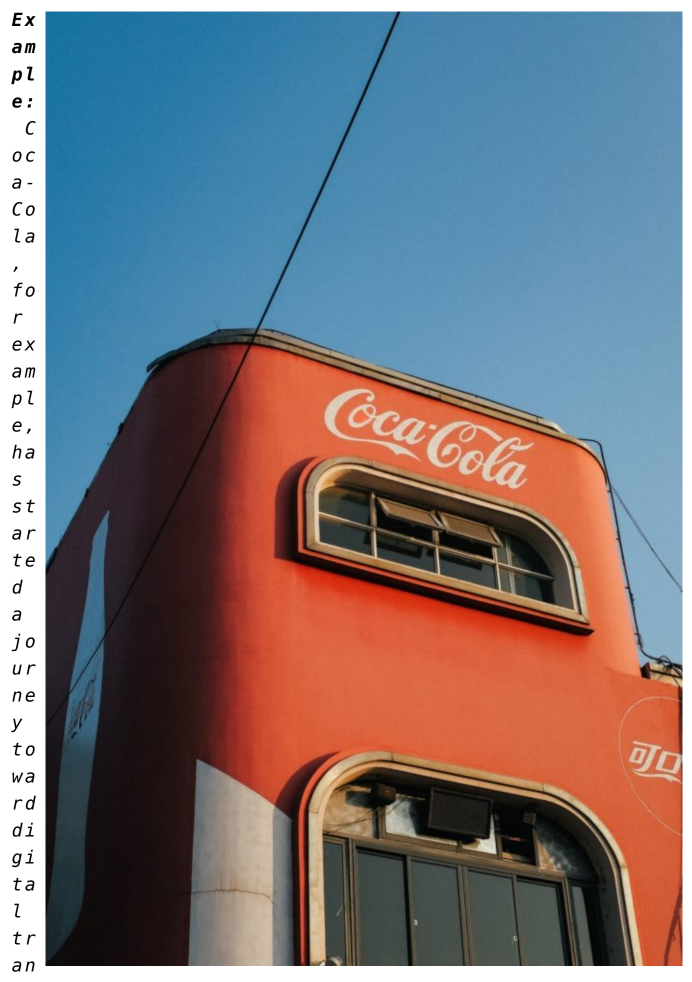
# ONE.

## Transforming Business Through Technology: 5 Lessons on Delivering Value

In today's business world, technology is not just a support function but a key driver of innovation, growth, and competitive advantage. When companies embrace technological changes and invest in the right solutions, they get more efficient, save money, improve the customer experience, and find new ways to make money. This article will examine five lessons showing how technology transformations can bring value and how companies have demonstrated their worth.

#### Lesson 1: Focus on Business Outcomes

The first lesson in delivering value through technology transformations is to start with the end goal in mind. Instead of focusing on technical details, businesses should concentrate on the desired business outcomes. For example, if the goal is to make the customer experience better, companies can spend money on AI-powered chatbots or personalized recommendations. If streamlining operations is the objective, businesses can adopt cloud-based solutions or automation tools. By ensuring their technology investments align with their business outcomes, companies can make sure they deliver value and meet their strategic goals.



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#### Second Lesson: Empower Workers

The second lesson for getting value from technology transformations is to give employees the right tools and training. Technology can only deliver value if employees effectively adopt and employ it. To help employees make the most of technology, businesses should invest in user-friendly solutions and offer thorough training and support. Companies can increase productivity, collaboration, and innovation by empowering their employees.

**Example:** Salesforce, a leading provider of CRM solutions, significantly emphasizes employee empowerment. They have given employees access to training materials, online courses, and learning communities so that they can always learn and grow. Salesforce has built a highly skilled and motivated team that gives excellent customer experiences by giving its employees much freedom.

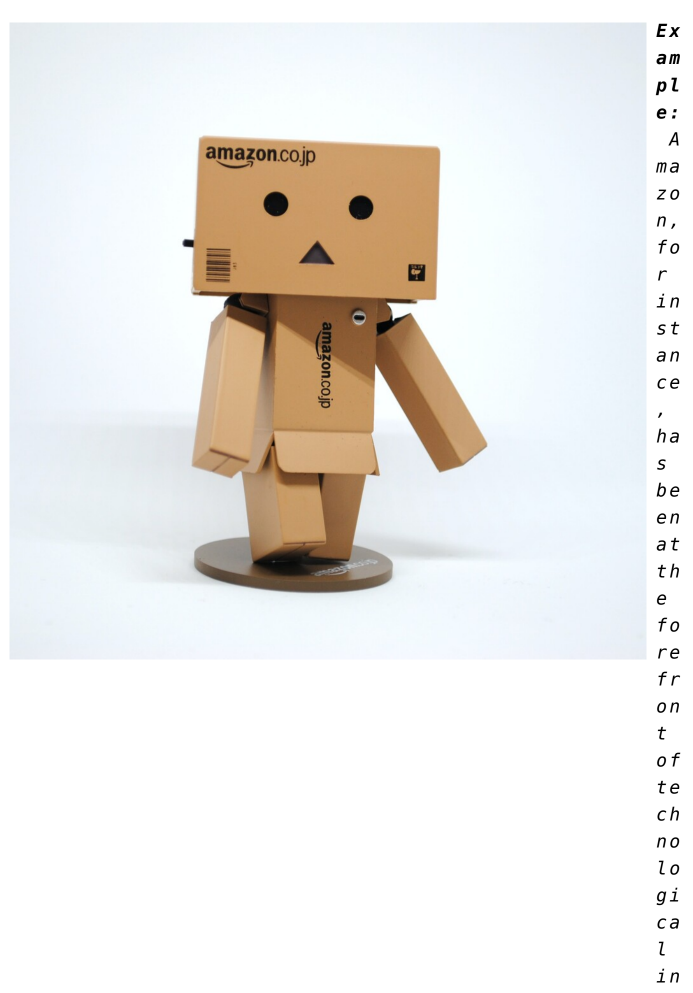
#### Lesson 3: Foster Collaboration

Promoting collaboration between IT and business teams is the third lesson for delivering value through technology transformations. In the past, IT has been separated from business stakeholders, and the two rarely talked to each other. But technology is now so crucial to the success of businesses that IT teams and business teams need to work closely together to find and deliver value. Companies should set up technology project teams that have members from IT, business, and any other important stakeholder groups.

**Example:** General Electric's company, GE Digital, helps industrial companies with their software needs. They have adopted an agile development methodology emphasizing IT and business team collaboration. By working together, they've devised solutions for IT and business stakeholders. This has made them more efficient and their customers happier.

#### Lesson 4: Embrace Innovation

This is the fourth lesson in delivering value through technological transformations. Companies that stay ahead of the curve in technological development can gain a significant competitive advantage. Companies should invest money into technologies like AI, blockchain, and the Internet of Things. They should also try out new use cases to find new ways to do things.



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#### Lesson 5: Continuous Improvement

Continuous improvement is the fifth and final lesson in delivering value through technology transformations. Technology solutions should be evaluated and improved regularly to make sure they keep adding value. Companies should set up ways to measure the success of technology projects and use feedback from employees and customers to find ways to improve.

**Example:** Microsoft, for instance, has prioritized continuously improving its technology solutions. Using data analytics, they keep an eye on and enhance the performance of their cloud-based services, such as Azure and Office 365. Also, they ask customers for feedback to improve their products and use this information to guide product development.

Ultimately, technology transformations can suit companies if they invest in the right solutions and strategies. Companies can use technology to their advantage and stay competitive by focusing on business outcomes, giving employees more power, encouraging collaboration, being open to new ideas, and prioritizing continuous improvement.

### TWO.

# The Digital Leader: How Leadership Styles are Adapting to Drive Digital Transformation

"Digital transformation" has become a buzzword in business, and companies in all fields are rushing to adopt new technologies and digitize their operations. But a successful digital transformation needs more than just technology; it also needs leaders who can lead the organization through the transformation process. In this article, we'll look at how leadership is changing to help digital transformations go smoothly and give examples of companies that have done it right.

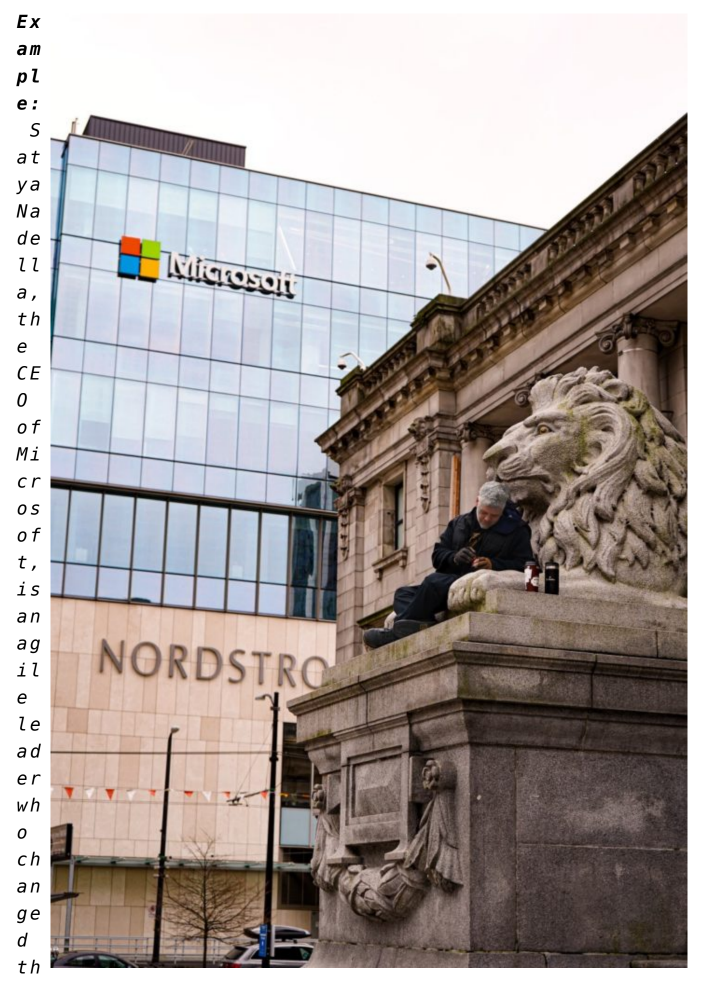
#### **Visionary Administration**

In the age of digital transformation, leaders must be able to see the big picture and think strategically about how technology will affect things in the long run. Leaders with a vision must be able to see how technology will drive innovation and growth in the future instead of just seeing how it helps in the present. They need to know a lot about the industry, the competition, and how customer needs change. They also need to be able to predict future trends.

**Example:** Jeff Bezos, the CEO of Amazon, is a leader with a clear vision who has changed the retail industry with digital technology. He has found new ways to grow and innovate, such as cloud computing and artificial intelligence, and has used these technologies to make more money and improve the customer experience.

#### Agile Management

Companies undergoing a digital transformation must be adaptable and receptive to change. Leaders must quickly adapt to new technologies, business models, and customer requirements. They must be comfortable with experimentation and risk-taking and willing to pivot rapidly if a strategy is not working.



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#### **Collaborative Management**

Transformation to the digital realm necessitates collaboration across teams and functions. Leaders must eliminate silos and foster a culture of innovation and collaboration. They must bring diverse perspectives together and work toward a common goal.

**Example:** Mark Zuckerberg, CEO of Facebook, is a collaborative leader who has created a culture of innovation and collaboration in his company. He has created a culture that values collaboration and teamwork by encouraging employees to

work together across teams and share ideas.

#### Leadership as a Coach

Digital transformation requires leaders to adopt a coaching style rather than a command-and-control style. Leaders must be able to delegate authority to their teams and encourage them to assume responsibility for their work. They must be able to provide guidance and assistance instead of micromanaging.

**Example:** Google's CEO, Sundar Pichai, is a coach-like leader who has fostered a culture of innovation and collaboration within his company. He tells his workers to take responsibility for their work and gives them the help and tools they need to be successful.

Digital transformation requires a new type of visionary, agile, collaborative, and coach-like leadership. Companies that can train leaders with these skills will be in an excellent position to make digital transformations work well and stay competitive.

# THREE.

### Navigating Uncertainty: Why Better Data Management is Key for Tech Companies

The technology sector is familiar with economic uncertainty. Because market pressures are getting stronger, technology companies are under more pressure than ever to show results and steady growth. In this uncertain world, better data management can be vital for making it through the challenges and achieving long-term success. This article will examine how data can help tech companies do well even when the economy is uncertain. It will also give examples of companies that have used data to grow successfully.

#### Enhanced Choice Making

In a volatile economic climate, data can provide valuable insights to assist businesses in making better decisions. By looking at data about how customers act, how the market is changing, and how well the industry is doing, tech companies can find new ways to grow and make their operations more efficient. Data-driven decision-making can help businesses remain adaptable and responsive to market changes.



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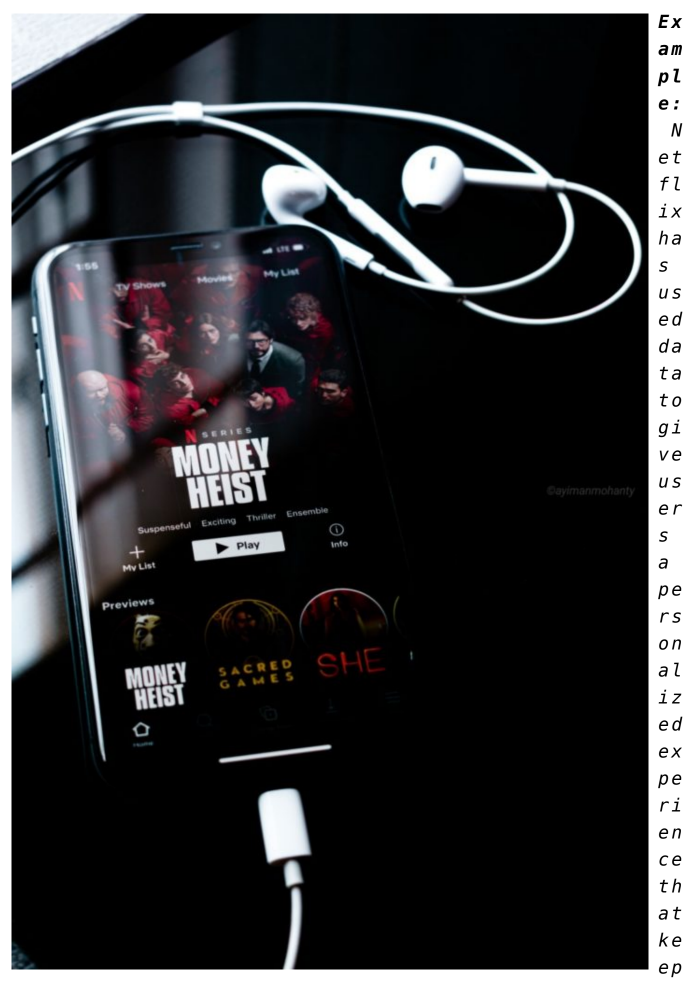
#### **Risk Management**

Uncertainty in the economy can increase the risk for technology companies. By leveraging data, companies can better manage risk and make more informed decisions. Data can help businesses find potential threats, determine how likely they are to happen, and devise ways to deal with them. Companies can safeguard their assets and ensure long-term viability by managing risk effectively.

Example: Uber has used data to find potential risks to its business model, such as regulation changes and pressure from competitors. Uber has devised ways to deal with these risks by analyzing data, such as expanding into new markets and changing their business model.

#### Enhancement of Customer Experience

Technology companies can stand out in an uncertain economy by giving customers a great experience. Companies can meet the needs of their customers by using information about how they act and what they like. Companies can use data to find their customers' pain points, predict their needs, and develop custom solutions.



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In conclusion, data management can be a powerful tool that helps technology companies make money. Businesses can keep growing and stay ahead of the competition if they use data to make decisions, manage risks, and improve the customer experience.

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