



DIGITAL IMPLEMENTATION PLAYBOOK

A Step-by-Step Model

From the **Ticking Clock[®] Guys**

Jeremy Blain & Robin Speculand

DIGITAL IMPLEMENTATION PLAYBOOK

The Ticking Clock® Guys

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FOR FUTHER INFORMATION, CONTACT:

bridges@bridgesconsultancy.com or
info@performanceworks.global

“

It is not about having a digital strategy but a strategy to compete in a digital world.

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Introduction

The first three months of the 2020 global pandemic created as much activity in the implementation of digital than the previous three years. For many businesses to reach their customers, implementing digital shifted from being *optional* to *compulsory*.

**What worked yesterday will no longer work tomorrow
in today's pandemic environment.**

In 2019, less than half of the C-suite leaders had the topic of digitalization on their agendas, according to our Ticking Clock research. Now, because of social distancing and other regulations, leaders are looking at new operating models to work with customers whilst realizing cost efficiency as their working capitals shrink.

Consider how the insurance industry can no longer relies on agents visiting customers, how retail businesses have been forced to sell online, and how universities can no longer conduct classes on campus.

Organizations that successfully adopt digitalization are able to operate more efficiently, offer their customers more of what they want and need, and are more profitable. For examples, the top five companies in *Harvard Business Review's* "[The Top 20 Business Transformations of the Last Decade](#)" saw gross profit increase by an average of *857 percent* over the last decade.

The Digital Implementation Playbook is designed for leaders to understand how to successfully adopt digitalization into their organization and to build their own implementation playbook by answering the fundamental questions throughout the playbook.

Strategic Positioning

One of the first challenges in implementing digital is to recognize the role it plays in the organization's overall strategy.

***It is not about creating a digital strategy
but having a strategy in the digital world.***

Framing the question correctly in strategy is imperative. The question is not “what can digitalization do for your organization” but “what is your strategy, in a digital world, to meet and exceed customers’ new necessities?”

This Playbook goes beyond the basics of digital transformation and addresses what it takes to successfully transform the whole business. That means assisting leaders to position “adopting digitalization” at a strategic level and to guide them through its execution. It does not address digital literacy, such as how to analyze data or the role of scum masters.

In *Digital Implementation Playbook*, we aim to provoke thinking that leads to action by:

- Understanding what digitalization means to your customers and organization
- Providing a model to guide you through your digitalization journey
- Highlighting the goal of each digitalization implementation step
- Providing warnings from others whom have failed before you
- Asking provoking leadership questions for each of the three strategic stages and 11 steps
- Providing related digitalization insights and stories
- Presenting informative examples in sidebars
- Provoking thinking at each step through video introductions by the authors
- Providing worksheet pages after each of the of the three strategic stages and 11 steps so you can build your own playbook.

Throughout this Playbook, you will find numerous examples that focus on DBS Bank as a model of excellence in adopting digitalization. This is because the bank successfully transformed a traditional bank into the world’s best bank by *leveraging digitalization*. Also, one of the authors, Robin, has worked closely with bank leaders to document this digital transformation. As a result, he has published [two university case studies](#) and a book about DBS’ journey to become the world's best bank.

Before starting your journey, it is helpful to identify your readiness to transform to digital—your digital maturity. The next section introduces the Digital Maturity Index.

Digital Maturity Index

To assist in identifying your digital maturity, the purchase of this Playbook includes 25 complimentary six-minute, individual online assessments.

After completing the Index assessment, you receive a report describing where you are on your digital maturity index. The report includes recommendations for further development.

Please use one of the two links below to take your assessment:

1. <http://bit.ly/digitalmaturityindex>



The resulting report describes three unique stages of digital maturity.

1. Reacting Stage

Professionals typically find themselves responding to a spark or impetus to understand digitalization. That spark often comes from the marketplace, customers, or employees. Because of the digitalization activities around us, you may find yourself responding to these pressures. This early stage of digital maturing is reactive because people are provoked to take action.

2. Embedding Stage

Professionals find themselves in the middle of their digital maturity journey. Their work and life is likely already affected by digitalization, or perhaps they want to become more customer obsessed. They get focused on the business implications of digitalization, which include customer journeys, data collection, artificial intelligence, bureaucracy reduction, and reorganization.

3. Strategic Stage

Professionals at this mature stage have imbued the challenges, language, and techniques of digitalization. They can proactively identify and leverage strategic opportunities and even recognize a sizable revenue potential. They also appreciate the value of partnering with other organizations through open APIs while building ecosystems that enhance the customer offering. In addition, they constantly track advancements in digitalization to ensure they're ready to adopt them when required.

Ticking Clock[®] Guys

The Ticking Clock[®] Guys are supporting organizations to make digitalization happen.

Who are they? Robin Speculand is CEO of Bridges Business Consultancy Int and Jeremy Blain is CEO of Performance Works.

In 2019, we launched this collaboration through our research surveying 1,847 leaders across North America, Europe and Asia Pacific. Our goal? To identify the state of digitalization in business.

The four major conclusions from our research were:

1. Almost half of all leaders interviewed are not prepared for digital transformation.
2. Digital is leveling the competitive playing field in the three continents we researched.
3. Bureaucracy in Western companies is hindering their digital transformation.
4. Given these results, alarm bells should be ringing in boardrooms worldwide.



Jeremy Blain and Robin Speculand present the Ticking Clock[®] model.

The key outcome of the research led to developing a model that guides leaders through the tough challenge of adopting digitalization. It's called the Ticking Clock[®] model.

The Ticking Clock[®] model is explained on the pages that follow.



Jeremy Blain

PerformanceWorks International

Jeremy Blain is an award-winning business leader, a recognized International GameChanger™ and a human capital expert. He

is the chief executive of [PerformanceWorks International](#) (PWI), a company that helps organizations, executive boards, leaders and teams succeed in the digital climate amid disruption, opportunity and uncertainty.

Jeremy has extensive experience globally as a transformation leader and adviser at the board level. He has successfully launched businesses and turned underperformance into excellence. This included a seven-year international posting as CEO for an international consultancy based in Singapore and operating from India to the Pacific.

Jeremy helps leaders and managers define strategies to implement digital and human transformations. He assists in developing fit-for-purpose plans that drive culture change at an operational level to embed the required skills for modernization. Globally, Jeremy is a proven expert for all stages of the business lifecycle, from start-up to internationalization. He has been known for raising profiles and profits throughout his career.

Over the past 10 years, Jeremy has published more than 25 industry White Papers and, in 2020, his first book *The Inner CEO – Unleashing leaders at all levels*. He lives in the UK.



Robin Speculand

Bridges Business Consultancy Int

Robin Speculand is a recognized pioneer and expert in strategy and digital implementation who is driven to transform strategy implementation globally by inspiring leaders to adopt a different mindset and approach. The founder of three companies, three business associations and CEO of [Bridges Business Consultancy Int](#), he has created the Implementation Hub, the world's first online portal dedicated to strategy implementation. He is also co-founder of the [Strategy Implementation Institute](#), a TEDx presenter, presenter for IMD, an adjunct faculty member at the Office of Executive and Professional Education in SMU and an international bestselling author who has sold more than 50,000 books worldwide. His new book, *World's Best Bank: How DBS Makes Banking Joyful* is due for release in October 2020. Robin lives in Singapore.

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Press / PR contact:

info@performanceworks.global | bridges@bridgesconsultancy.com

Why Implementing Digital Fails

Organizations are failing at digital execution and doing it at an extremely alarming rate. To succeed in today's turbulent world, leaders need a different mindset and approach than they had yesterday.

Implementing digital can be overwhelming to leaders because of its multiple moving parts.

Two examples of these failures are household names. Ford Motors started a new digital service separate from the rest of the business and failed to integrate this digital solution into the whole organization. Nike was one of the first companies to promote wearable hardware with its FuelBand fitness tracker, but this initiative lasted only two years.

Digital Fact

According to articles in Forbes magazine and IBM, the failure rate for executing digital strategies is **84%**.

Digital transformations don't fail because of the technology.

It's Not About the Technology

When you examine the top reasons why implementing digital fails, technology is not included. Rather, technology enables the transformation. It's implementation and usage are being constantly improved.

Business success in the digital economy will rarely be a function of technology. Companies that succeed will likely distinguish themselves by working smarter.

– Jeanne Ross,

Director, MIT Center for Information Systems Research (CISR)