

THE PRACTICAL ARCHITECT  
A CONCISE GUIDE TO IT ARCHITECTURE

## **First published in 2026**

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### **ISBNs**

9798273903845 (hardcover)

9798271104367 (paperback)

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## DEDICATION

To my wife Kate, who always believes that knowledge has no bounds and that one must pursue what one believes in. She is the one who pushed me to finally put pen to paper and share the knowledge that has been learnt over the years.

## ACKNOWLEDGEMENTS

Appreciation goes to various colleagues for their help and guidance in producing this book, which would not have been possible without them.

Sam Harden, whose communication and negotiation expertise helped to develop some of the concepts further in the book.

Louis Griffin, whose non-architectural expertise, helped ensure this book stayed true to its intended goal and remained accessible to all readers.

Nadzeya Stalbouskaya, a fellow LinkedIn colleague and inspiring technical leader, who reviewed the book from an architectural perspective and gave me valuable insights.

Vikram Bharwani, a respected work colleague and the author of the QCGUY.com blog site, who inspired me with ‘everything Quantum’. As an experienced technical leader, he offered great insights that helped shape the focus of the book.

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# FOREWORD

As a CTO, I have noticed the technology landscape transform from relatively stable, monolithic systems to the complex, distributed architectures we navigate today. Cloud platforms, microservices, event-driven systems, and distributed data stores have created unprecedented opportunities for innovation. Yet one truth has remained constant: the gap between theoretical architecture and practical implementation continues to challenge even the most experienced teams.

The consequences of this gap are significant. Projects overrun. Technical debt accumulates. Teams become increasingly frustrated when well-intentioned, elegant designs collide with organisational constraints and day-to-day realities. At the same time, business stakeholders may lose confidence in technology leadership when anticipated benefits do not materialise as promised. Most concerning, however, is when organisations make critical architectural decisions without sufficient evaluation, locking themselves into long-term paths that later prove difficult, expensive, and disruptive to reverse.

Countless presentations feature pristine architectural diagrams that bear little resemblance to the systems they claim to represent. Architects often struggle to articulate why certain decisions were made, or worse, fail to document them at all. Talented technical leaders become paralysed by framework orthodoxy when what their organisation truly needs is pragmatic, context-aware thinking. The result is architecture that exists primarily in slide decks rather than in working systems that deliver value.

This disconnect stems from a fundamental misunderstanding of what architecture actually is. It is not about producing documentation that satisfies a governance process. It is not about achieving certification in a particular framework. And it is certainly not about creating theoretical designs divorced from the constraints of delivery. Architecture is fundamentally about making informed decisions that allow organisations to move faster and with greater confidence, while effectively managing complexity and risk. This is particularly important in the age of AI, where the human dimension of IT architecture becomes increasingly significant.

*The Practical Architect* does not promise a silver bullet or attempt to sell you on a

single ‘correct’ approach. Instead, it acknowledges what every CTO, chief architect or any seasoned technologist will know but few architecture books admit: architecture is messy, political, and deeply human. The frameworks, whether TOGAF, SAFe, or others, are tools, not religions. The real skill lies in knowing when to apply them, how to adapt them, and crucially, when to set them aside. Context matters more than orthodoxy.

What distinguishes this book is its honesty about the architect’s role. Too often, architecture texts focus solely on the technical dimensions whilst ignoring the reality that our greatest challenges are organisational and cultural. How do architects influence without authority? How do they build alignment across competing interests? How do they make their architectural thinking visible and valuable to those who control budgets and priorities? How do they balance the need for standards with the reality that teams need autonomy to move quickly? These are the questions that determine whether architecture adds value or simply adds overhead.

Through my experience, the success of architectural function depends less on the breadth of technical skills and more on the ability to frame, communicate, and secure support for strategic technology decisions. The stakeholders who control resources and direction quite rightly care little for technical minutiae. They care about outcomes, risk, cost, and time. Architectural leadership therefore becomes an exercise in translation, making trade-offs explicit and building alignment across diverse interests. This shift from technical mastery to influence, storytelling, and accountability represents the true nature of architectural practice and why this book matters.

As CTOs, we require architects who can connect strategic intent with practical delivery. They must recognise that even the most refined designs are meaningless if they cannot be implemented and that the true purpose of architecture is to enable the organisation to move quickly, confidently, and with control. We need people who can navigate the political landscape, build coalitions, and drive consensus. We need communicators who can explain complex technical trade-offs to non-technical stakeholders. And we need leaders who can mentor others and build architectural capability across the organisation.

The technology industry does not need more architects who can draw boxes and lines. We need practical architects who can navigate complexity, drive consensus, and deliver value. This book is a step towards building that

capability. It provides a pragmatic foundation for anyone seeking to make architecture a force for enabling change rather than an obstacle to it.

Vikram Bharwani  
Chief Technology Officer – Large Global Accounts  
NTT DATA

## PREFACE

### The Mindset Shift

Transitioning from the role of developer to that of architect demands a significant shift in perspective. Developers tend to focus on immediate tasks: turning requirements into functioning code within the confines of a small team. Success means delivering that narrow scope well.

Architecture requires stepping back to see the broader organisational context rather than focusing solely on immediate technical tasks. In the first architectural role at an e-commerce company, success was evident early, achieved through designing and delivering solutions that created measurable business value. Equally important were the interactions with a wide range of stakeholders and the experience of presenting outcomes in governance forums. These engagements highlighted the critical role of communication and stakeholder management, demonstrating that technical skill alone is insufficient and that influencing and aligning people is central to effective architectural practice.

Whilst working in a highly regulated financial environment, the true breadth of architecture became apparent. Architecture extends far beyond the narrow confines of technology. While the proportion of time spent on technical tasks naturally varies depending on the organisation and the seniority of the architect, hands-on technical work such as designing systems, evaluating and selecting technologies, and producing detailed technical documentation typically occupies only around 30% of an architect's professional time. The remainder is devoted to strategic engagement.

This journey from technical delivery to strategic influence, observed across e-commerce, financial services, and regulated environments, revealed patterns worth documenting.

### The Genesis of the Book

Following the publication of numerous articles covering thought leadership, practical solutions, and strategic insights, it became evident that the breadth and depth of these experiences justified the creation of a single, comprehensive guide, one that would consolidate knowledge, offer practical guidance, and serve as a lasting reference for practitioners.

Even though the articles offered meaningful guidance, a significant gap remained: the absence of practical approaches capable of converting strategic concepts into business-orientated language and actionable steps that executives and teams could readily understand, embrace, and implement across operational contexts.

The most significant inspiration for this book came directly from Douglas W. Hubbard's *How to Measure Anything*, which champions the philosophy that if one thinks about it, one can find a way to measure it.

This philosophy served as the foundational principle for creating a practical, data-driven framework designed to evaluate and manage technology debt systematically. It also supplied architects with the essential tools to build compelling business cases, demonstrating the tangible value of strategic and governance decisions. The book seeks to empower readers with actionable methods to identify, measure, and communicate what truly matters, ensuring that both the financial and operational implications of architectural choices are quantified rigorously in terms that resonate with business leadership and organisational priorities.

To preserve readability, not every definition or technical term is explained directly within the chapters. Including them inline would disrupt the flow of the narrative.

Rather than interrupting the flow of the narrative with repeated explanations, a dedicated glossary is included at the book's end, providing clear, concise definitions and clarifications. This resource allows readers to quickly reference key terms and concepts without losing momentum in the main text.

Although the topics could have been extensively explored across thirty chapters, the content has been intentionally kept concise. The aim is to provide a practical resource for new architects learning from experience, as well as seasoned professionals seeking fresh perspectives. Many architecture books lean heavily on abstract models and theoretical frameworks, offering elegant concepts but limited guidance on how they translate into everyday practice. This book takes a different approach. It is deliberately grounded in real-world application by adopting a consistent and deliberate framing of the architect's role.

To understand how these patterns translate into practice, consider the architect's sphere of influence in detail.

## The Architect's Sphere of Influence

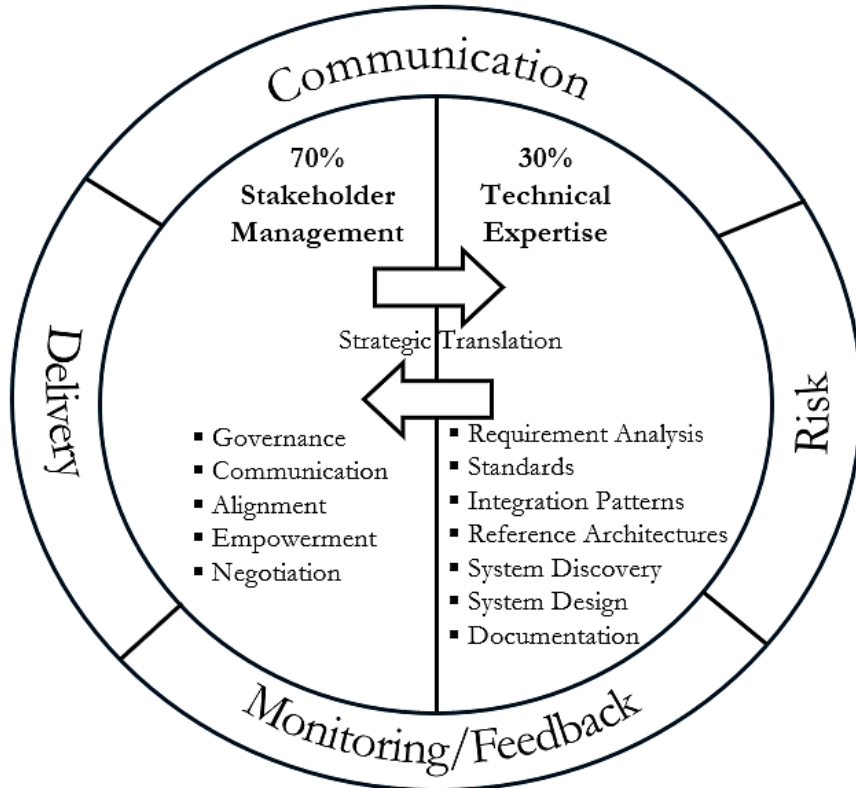


Figure 1: The Architect's Sphere of Influence

While technical work consumes only a portion of an architect's time, it demands 100% technical credibility. The architect's influence within the strategic domain is grounded in both the depth and currency of their technical expertise. Consider it like an iceberg: the tangible work that stakeholders see – the presentations, decisions, and documented designs – is only the tip, supported by a vast foundation of knowledge, experience, and understanding that remains largely invisible. This interplay between technical mastery and strategic engagement defines the architect's sphere of influence, providing the credibility necessary to lead complex initiatives. From this foundation arise four critical focus areas that shape practical behaviour in the role, translating deep expertise into visible actions and decisions that guide delivery and shape outcomes.

- **Effective communication as the engine of influence**
  - This is the primary way an architect generates ‘Architectural Currency.’ Architects need to communicate their vision effectively across the organisation, bridging the gap between technical complexity and business priorities. This involves translating intricate technical decisions into concise, high-level solutions that resonate with business leaders, while simultaneously preserving sufficient detail to guide delivery teams and ensure that implementation aligns precisely with strategic intent.
- **Actively managing complexity and uncertainty**
  - Architects are expected to foresee potential challenges, identify interdependencies across systems and teams, and bring emerging issues to light before they escalate or are left unaddressed. This proactive approach to risk management not only protects delivery outcomes but also strengthens Architectural Currency, a concept that will be examined in greater depth in Chapter 10, alongside persuasion and influence.
- **Successful delivery across multiple teams and business contexts**
  - is the strategic return of Architectural Currency. This must be enabled, ensuring that architecture is a catalyst for progress rather than a bottleneck.
- **Embedding monitoring as a discipline of leadership**
  - Monitoring closes the loop between intent and outcome. It ensures that architectural principles are not only designed but lived in practice, with transparent metrics and feedback mechanisms validating alignment over time. This pillar reinforces agility by providing real-time evidence and strengthens risk management by highlighting drift or emerging issues before they escalate.

Collectively, these four pillars constitute what can be described as the architect’s operating system. Strategic engagement ensures that the architect remains relevant and aligned with the priorities; agility enables swift response to evolving requirements; risk management enhances the value of architectural decisions; and monitoring provides continuous feedback to confirm that

intentions translate into measurable outcomes. When applied together, these pillars transform technical competence into sustained influence, elevating architecture beyond a purely design-focused discipline and positioning it as a practice of leadership.

## A Lifecycle in Practice

To show how these principles function in real-world practice, it is instructive to follow a typical engagement from initial intake through to final validation. This lifecycle example highlights how the four pillars consistently support and shape architectural focus areas.

In the initial stage for requesting new architecture work, the scope was recorded, dependencies identified, and early risks highlighted, ensuring that effort was focused on the most valuable opportunities.

A minimum viable architecture then sets non-negotiable principles and critical non-functional requirements, enabling delivery teams to progress quickly.

As the engagement progressed, all architectural decisions were carefully documented, associated risks actively monitored, and technology debt systematically assessed. These artefacts were then compiled into a comprehensive governance deck, designed not merely to inform but to secure senior leadership approval.

The final phase validated outcomes against the original intent, confirming requirements were met and lessons captured.

This example highlights the continuous thread that runs from initial intake through to final validation, demonstrating that architecture is not a bureaucratic exercise in exhaustive documentation. Instead, it is about enabling teams to deliver meaningful outcomes through carefully considered strategic decisions and trusted influence. Across the lifecycle, architects create value through these activities, which reveal a clear and consistent pattern.

Topics such as decision records (Chapter 6), debt (Chapter 7), risk management (Chapter 8), and governance (Chapter 9) are explored in more detail later in the book.

## The AI Inflection Point

This foundation provides the context for understanding how the architect's role is rapidly evolving in response to broader technological changes. While the core value of the architect has always resided in enabling delivery through strategic clarity, the profession now faces a pivotal inflection point. Artificial intelligence is transforming the landscape: tasks that previously required days of careful research, analysis, and documentation, such as code generation, applying design patterns, producing technical documentation, evaluating technologies, and mapping integrations, can now be executed in a fraction of the time, as they are increasingly automated.

This erosion of purely technical work makes the human focus areas – stakeholder engagement, complexity management, and cross-organisational delivery – more critical than ever. Rather than representing a threat, this technological shift offers architects a unique opportunity to focus on the dimensions of their role that create the greatest impact and remain inherently human: cultivating trust, guiding critical decisions, and ensuring successful outcomes. At the same time, it raises a profound question about the enduring essence of the architect's craft: what human elements remain in an era of increasing automation?

While it is true that AI can perform many routine technical tasks, this perspective only tells part of the story. The broader reality is more nuanced: by automating repetitive work, AI frees architects to focus on higher-order challenges, requiring deeper engagement with both technical complexities and human dynamics. The new competitive advantage lies not in technical expertise alone, nor in interpersonal skills in isolation, but in exercising superior judgement where technology, business strategy, and people intersect. It is at this convergence that architects generate irreplaceable value.

The final chapter demonstrates how the skills developed throughout the book remain vital in an age where technical tasks can be automated and non-technical contributions risk being undervalued through advances in AI.

This perspective brings the book to a close, reinforcing the idea that the architect's role is not merely maintained but actively strengthened, demonstrating how enduring skills evolve to meet the demands of rapidly changing technological and organisational landscapes. Against this backdrop of transformation, the necessity for a practical, consolidated guide became increasingly apparent.

## Who Is This Book for?

In this book, the term ‘the practical architect’ is intentionally used as a unifying reference, avoiding constant differentiation between Solution, Enterprise, Technical, or Infrastructure Architects. Although Chapter 1 outlines these distinct specialisms to give context, the strategies, thought processes, and core mindset presented are broadly relevant, providing guidance that is applicable across all architectural roles.

A Solution Architect navigating stakeholder politics uses the same influence techniques as an Enterprise Architect shaping strategic direction. A Technical Architect quantifying debt employs the same frameworks as a Data Architect justifying platform investment. The balance between technical execution and strategic engagement shifts as an architect progresses through their career. A junior architect will naturally spend more time focused on delivery, design detail, and hands-on problem solving, while a chief or principal architect will operate primarily at the level of influence and direction-setting. Although the emphasis changes, the underlying skill set does not. This universality sits at the heart of the book’s intent. It informs both the structure of the content and the audience it is written for.

Whether your role involves designing complex systems, making high-impact decisions, overseeing architectural concerns, or translating technical concepts for non-technical audiences, this book is intended for you. While the formal title of ‘architect’ may differ across organisations, the essential craft remains consistent and universally applicable.

With this foundation established, the structure of the book follows a deliberate progression.

# How to Navigate This Book

The structure is divided into four distinct parts, offering a comprehensive and progressive guide to the practical architect's role:

**Part One** establishes the core Agile Architect's Mindset. It covers what the architect's real job entails, essential guidance for the first 90 days, and how to embrace lightweight, just-in-time architecture that truly enables agile delivery.

**Part Two** provides a hands-on guide to the entire solution lifecycle. It begins by explaining how to adapt established frameworks, such as The Open Group Architecture Framework (TOGAF), to develop a customised methodology suited to specific organisational needs. It then guides readers through the full process of translating an opportunity from initial concept to detailed design before addressing the essential phases of implementation, validation, and confirmation that the architecture delivers the intended outcomes.

**Part Three** focuses on identifying and making the business case for key non-functional concerns: effectively managing risk, creating Architecture Decision Records (ADRs) to ensure clear rationale and accountability, and strategically tackling technology debt and futureproofing.

**Part Four: Communicating for Impact** addresses the strategic, non-technical aspects of the architect's job.

It focuses on the core skills required to succeed as an architect, including building and sustaining influence with stakeholders, shaping communication to engage different audiences effectively, and establishing lightweight governance practices that actively support delivery rather than slowing progress or creating unnecessary barriers.

Although the book is designed as a progressive journey, it fully acknowledges that readers will arrive with differing levels of experience and confidence. Individual priorities will therefore vary, shaped by career stage and the specific challenges faced at each point in the architectural path.

To facilitate effective navigation of the material, the book is structured around two distinct learning paths. The first path is specifically tailored for individuals embarking on their initial architectural roles, providing guidance, practical tools, and foundational insights necessary to establish confidence and competence early in their professional journey.

## For the Aspiring or New Architect: The ‘Survival Guide’.

For anyone transitioning into their first architecture role, or for senior developers aiming to take that critical step, the inherent ambiguity and breadth of responsibilities can feel daunting. There is no need to boil the ocean on day one; mastery does not happen instantly.

Focus on Parts 1 and 2. Start with The Agile Architect’s Mindset to ground oneself in the reality of the role and navigate the first 90 days without burning bridges. Then, move to The Solution Lifecycle to understand the mechanics of taking an opportunity from a vague concept to a detailed, validated design.

These sections form the essential foundation for any aspiring architect; by thoroughly engaging with this material, readers gain a strong grasp of the core mechanics of delivery. The second path, by contrast, is intended for experienced practitioners who wish to expand their influence and drive greater strategic impact.

## For the Seasoned Professional: Maximising Strategic Impact

For experienced architects who have spent years operating in complex delivery environments, the mechanics of system design are rarely the primary challenge. Their difficulties tend to sit elsewhere, in navigating resistant or politically complex stakeholder groups, confronting the accumulated burden of legacy systems, and articulating value to senior leaders who continue to view technology as a cost rather than a strategic asset.

Focus on Parts 3 and 4. The earlier chapters may be skimmed before diving straight into Managing Consequential Decisions and Risk.

Here, the book moves beyond design into strategy, quantifying debt and creating defensible audit trails.

The final section, Part 4, turns its attention to the strategic and influence-driven dimensions of the architect’s role, focusing on governance, negotiation, and communication as core professional disciplines. These chapters are intended to sharpen interpersonal capability, strengthen leadership presence, and convert technical credibility into genuine organisational influence that shapes decisions and drives alignment.

Whether the book is explored sequentially from start to finish or consulted selectively to address particular challenges, its purpose remains consistent: to serve as a practical, hands-on guide that delivers actionable insights, enabling

readers to apply concepts and strategies effectively in real-world architectural scenarios.