



Practical Enterprise Architecture Playbook - Brochure

Intro

Enterprise architecture is not about drawing perfect diagrams. It is about helping organisations make better technology decisions before those decisions become expensive, difficult, or irreversible.

The **Practical Enterprise Architecture Playbook** provides a clear, business-focused approach to enterprise architecture for organisations that need better structure, stronger governance, and more consistent delivery. It helps leaders and architecture teams move from reactive design decisions to a more deliberate, transparent, and outcome-led way of shaping technology change.

Description

Many organisations know they need enterprise architecture, but struggle to make it practical. Some architecture functions become too theoretical. Others become trapped in project-level firefighting. The result is often duplicated systems, unclear ownership, weak governance, inconsistent standards, and avoidable delivery risk.

This playbook gives you a practical way to establish or improve enterprise architecture without overcomplicating it. It explains what enterprise architecture should own, how it should support business and technology leadership, how to structure architecture decision-making, and how to create useful outputs that influence real delivery.

It includes practical guidance across strategy alignment, business capabilities, application portfolios, integration, data, cloud, security, governance, delivery assurance, and architecture decision records.

Ideal for

This playbook is ideal for:

- CIOs and CTOs who need stronger technology governance and clearer strategic direction
- Enterprise architects building or improving an architecture function
- Solution architects moving into broader enterprise architecture responsibilities
- Transformation leaders managing ERP, cloud, data, integration, or digital programmes
- Programme sponsors who need clearer assurance over major technology decisions
- Mid-market organisations that need enterprise architecture discipline without heavyweight bureaucracy

- Technology teams preparing for SAP, ERP, CRM, cloud, data, or operating model transformation

Contents

- **Practical Enterprise Architecture Playbook (.pdf)**



A professional guide with practical guidance, checklists, examples, and reusable structures for applying enterprise architecture.

Key outcomes

After using this playbook, you should be able to:

- Clarify what enterprise architecture should own and influence
- Connect technology decisions to business strategy and operating model needs
- Identify duplication, risk, complexity, and weak ownership across the technology landscape
- Create a practical architecture governance rhythm
- Improve design quality before projects move too far into delivery
- Establish reusable architecture principles and decision criteria
- Strengthen alignment between business, technology, vendors, and delivery teams
- Build a clear 30-day plan for improving enterprise architecture maturity
- Reduce delivery friction caused by unclear standards and late design challenges
- Turn architecture from a documentation exercise into a decision-making capability

Visual Examples

<p>Practical Enterprise Architecture Playbook </p> <p>Contents</p> <p>1. Purpose of this playbook.....3</p> <p>2. Who this playbook is for.....3</p> <p>3. What enterprise architecture should do.....4</p> <p>4. What enterprise architecture is not.....4</p> <p>5. The practical enterprise architecture model.....5</p> <p>6. The enterprise architecture operating model.....9</p> <p>7. Architecture decision levels.....10</p> <p>8. Practical architecture principles.....12</p> <p>9. The enterprise architecture canvas.....14</p> <p>10. Business capability mapping.....14</p> <p>11. Application portfolio review.....17</p> <p>12. Data architecture fundamentals.....19</p> <p>13. Integration architecture fundamentals.....21</p> <p>14. Architecture governance.....23</p> <p>15. Architecture decision records.....28</p> <p>16. Target architecture and roadmaps.....29</p> <p>17. Enterprise architecture in transformation programmes.....31</p> <p>18. Working with vendors.....33</p> <p>19. Architecture maturity model.....34</p> <p>20. The 30-day enterprise architecture action plan.....36</p> <p>21. Practical templates.....39</p> <p>22. Common enterprise architecture mistakes.....44</p> <p>23. Leadership questions for enterprise architecture.....45</p> <p>24. Metrics for enterprise architecture.....46</p> <p>25. Minimum viable enterprise architecture.....48</p> <p>26. Practical implementation checklist.....49</p> <p>27. Example: applying the playbook.....50</p> <p>28. Final guidance.....52</p> <p>Appendix A: Quick-start workshop agenda.....52</p> <p>Appendix B: One-page leadership briefing format.....54</p> <p>Appendix C: Practical glossary.....55</p> <p>Appendix D: 10 questions to ask before approving a major technology decision.....56</p> <p>Appendix E: Commercial usage note.....56</p> <p>Appendix F: Licence.....56</p>	<p>Practical Enterprise Architecture Playbook </p> <ul style="list-style-type: none"> • Escalation only by exception <hr/> <p>8. Practical architecture principles</p> <p>Architecture principles help teams make consistent decisions.</p> <p>Good principles are short, memorable, and testable. They should guide trade-offs, not decorate slide decks.</p> <p>Below is a practical starter set.</p> <p>Principle 1: Business outcomes first</p> <p>Technology decisions must support clear business outcomes, operating model needs, or risk reduction.</p> <p>Test questions:</p> <ul style="list-style-type: none"> • What business problem are we solving? • Which measurable outcome does this support? • What happens if we do not do this? <p>Principle 2: Standard before custom</p> <p>Use standard platform capability before custom build or heavy modification.</p> <p>Test questions:</p> <ul style="list-style-type: none"> • Is this requirement truly differentiating? • Can the business process adapt to standard capability? • What is the lifecycle cost of customisation? <p>Principle 3: Simplify the landscape</p> <p>Avoid unnecessary duplication across applications, integrations, data stores, and platforms.</p> <p>Test questions:</p> <ul style="list-style-type: none"> • Does a capability already exist elsewhere? • Are we creating another source of truth? • What can be retired or consolidated? <p>Principle 4: Own the data</p> <p>Critical data must have clear ownership, quality rules, and source-of-truth definition.</p> <p>Test questions:</p>
--	---