Platform Ecosystems
Aligning Architecture, Governance, and Strategy

Amrit Tiwana
# Brief Contents

Introduction xv

## PART I  THE RISE OF PLATFORMS

**CHAPTER 1**  The Rise of Platform Ecosystems  3

**CHAPTER 2**  Core Concepts and Principles  23

**CHAPTER 3**  Why Platform Businesses Are Unlike Product or Service Businesses  49

**CHAPTER 4**  The Value Proposition of Platforms  61

## PART II  ARCHITECTURE AND GOVERNANCE

**CHAPTER 5**  Platform Architecture  73

**CHAPTER 6**  Platform Governance  117

## PART III  DYNAMICS AND METRICS OF ECOSYSTEM EVOLUTION

**CHAPTER 7**  Metrics of Evolution  155

**CHAPTER 8**  Real Options Thinking in Ecosystem Evolution  179

**CHAPTER 9**  Modular Operators: Platform Ecosystems' Evolutionary Baby Steps  191

## PART IV  ORCHESTRATING EVOLUTION

**CHAPTER 10**  Evolving a Platform  201

**CHAPTER 11**  Evolving an App  247

## PART V  THE ROAD AHEAD

**CHAPTER 12**  Every Product Is a Platform Waiting to Happen  271

About the Author  281

References  283

Glossary  289

Index  295
2.3.6 The Humpty Dumpty Problem 43
2.3.7 The Mirroring Principle 44
2.3.8 Coevolution 45
2.3.9 The Goldilocks Rule 46

2.4 Lessons Learned 47

CHAPTER 3 Why Platform Businesses Are Unlike Product or Service Businesses 49
3.1 Introduction 49
3.1.1 Market Potential Differences 50
3.1.2 Structural Differences 50
3.1.3 Management Style Differences 52
3.2 Why Platforms Need a Different Mindset 52
3.3 How Products and Services Can Evolve into Platforms 55
3.3.1 The Four Lenses for Spotting Platform Opportunities 56
3.4 Lessons Learned 58

CHAPTER 4 The Value Proposition of Platforms 61
4.1 Platform Owners 62
4.1.1 Massively Distributed Innovation 62
4.1.2 Risk Transfer 63
4.1.3 Capturing the Long-Tail 63
4.1.4 Competitive Sustainability 64
4.2 App Developers 65
4.2.1 Technological Foundations 65
4.2.2 Market Access 66
4.3 End-Users 67
4.3.1 Mix-and-Match Customization 67
4.3.2 Faster Innovation and Network Benefits 67
4.3.3 Competition Among Rivals 68
4.3.4 Lower Search and Transaction Costs 68
4.4 Lessons Learned 68

PART II ARCHITECTURE AND GOVERNANCE

CHAPTER 5 Platform Architecture 73
5.1 How Unemployed Hairdressers Became France's Mathematical Champions 73
5.2 Complexity: The Achilles Heel of Platforms 77
5.2.1 Two Types of Complexity 78
5.3 The Two Functions of Ecosystem Architecture 79
5.3.1 Partitioning 80
5.3.2 Systems Integration 82
7.3 An Overview of Metrics of Evolution in Platform Ecosystems 160
7.4 Short-Term Metrics of Evolution 162
  7.4.1 Resilience 162
  7.4.2 Scalability 164
  7.4.3 Composability 167
7.5 Medium-Term Metrics of Evolution 169
  7.5.1 Stickiness 169
  7.5.2 Platform Synergy 170
  7.5.3 Plasticity 172
7.6 Long-Term Metrics of Evolution 172
  7.6.1 Envelopment 172
  7.6.2 Durability 175
  7.6.3 Mutation 176
7.7 Lessons Learned 177

CHAPTER 8 Real Options Thinking in Ecosystem Evolution 179
8.1 An Introduction to Real Options Thinking 179
8.2 Volatility in Technologies and Markets 180
  8.2.1 Technical Volatility 180
  8.2.2 Market Volatility 180
8.3 Types of Real Options 183
8.4 Applying Real Options Thinking in Practice 185
  8.4.1 Decomposing a Project into Smaller Subprojects 186
  8.4.2 Sequencing Subprojects 187
8.5 Exercising Real Options: The Devil is in the Details 188
  8.5.1 Cost of an Option 188
  8.5.2 Value of an Option 189
  8.5.3 Exercising an Embedded Option: When to Hold and
       When to Fold 189
8.6 Lessons Learned 190

CHAPTER 9 Modular Operators: Platform Ecosystems' Evolutionary
Baby Steps 191
9.1 An Overview of Modular Operators 191
  9.1.1 Split 192
  9.1.2 Subtract 192
  9.1.3 Substitute 192
  9.1.4 Augment 194
  9.1.5 Mutate 195
9.2 Lessons Learned 197
## PART IV ORCHESTRATING EVOLUTION

### CHAPTER 10 Evolving a Platform

10.1 The Bathtub Model: Ecosystem Innovation as Stocks and Flows

10.1.1 Growing the Stock

10.1.2 Creating and Sustaining a Competitive Advantage

10.1.3 Evolution Speed: Lessons from American Military Doctrine

10.2 Orchestrating Platform Evolution: A Preview

10.3 Orchestrating Short-Term Platform Evolution

10.3.1 Orchestrating Platform Resilience

10.3.2 Orchestrating Platform Scalability

10.3.3 Orchestrating Platform Composability

10.4 Orchestrating Medium-Term Platform Evolution

10.4.1 Growing Platform Stickiness

10.4.2 Growing Platform Synergy Across the Ecosystem

10.4.3 Orchestrating Platform Plasticity

10.5 Orchestrating Long-Term Platform Evolution

10.5.1 Orchestrating Platform Envelopment

10.5.2 Rebuffing Envelopment Attacks on a Platform

10.5.3 Orchestrating Platform Durability

10.5.4 Consistently Contributing Valuable Resources to the Ecosystem

10.5.5 Accumulating Nonsubstitutable Assets

10.5.6 Orchestrating Platform Mutation

10.6 Lessons Learned

### CHAPTER 11 Evolving an App

11.1 Dynamics of Platform Markets

11.1.1 A Rising Tide Floats all Boats

11.2 The Eureka Moment and the Origin of Apps

11.2.1 Who is the Incumbent? Think Again

11.3 How App Microarchitecture Shapes App Evolvability

11.4 Evolving an App: A Preview

11.5 Evolving an App in the Short Term

11.5.1 Managing App Resilience

11.5.2 Improving App Scalability

11.5.3 Enhancing App Composability

11.6 Evolving an App in the Medium Term

11.6.1 Growing App Stickiness

11.6.2 Tradeoffs in Managing an App's Platform Synergy

11.6.3 Enhancing App Plasticity
11.7 Evolving an App in the Long Term
11.7.1 App Envelopment: How Apps Evolve into Platforms
11.7.2 Enhancing App Durability
11.7.3 Orchestrating App Mutation
11.8 Lessons Learned

PART V THE ROAD AHEAD
CHAPTER 12 Every Product Is a Platform Waiting to Happen
12.1 Idea 1: Migration to Ecosystem Competition
12.1.1 Business Ecosystems in Nontechnology Industries
12.1.2 Properties Unique to Business Ecosystems
12.1.3 The Three Stooges of a Business Ecosystem
12.2 Idea 2: Ecosystem Orchestration Drives Evolutionary Survival
12.2.1 The Red Queen Race to Survive
12.2.2 Business Ecosystems Thrive on Orchestration
12.2.3 You Cannot Win the Grand Prix by Watching the Fuel Gauge
12.2.4 Challenges in Business Ecosystems Evolve Over Their Lifecycle
12.3 Idea 3: Orchestration Requires Interlocking of Ecosystem Architecture and Governance
12.3.1 Architecture is an Ecosystem's DNA
12.3.2 Ecosystem Governance is the Catalyst for Evolution
12.3.3 Architecture and Governance as the Interlocking Gears of an Ecosystems' Evolutionary Motor

About the Author
References
Glossary
Index