Contents

Foreword xiv
Preface xvii
Acronyms xix

CHAPTER 1
The Future of Public Transportation Globally 1
Public Transport Is an Investment Not a Cost 4

PART I — PEOPLE

CHAPTER 2
The Future of Customer Experience 13

Transit Testimonials 14
Veronica 14
Chai 15
Jim 17
Cass 18
Tiana 19
Veronica 21
Chai 21
Jim 22
Cass 23
Tiana 24

Conclusion 25
Contents

Commercial Driver’s License (CDL) Reform 66
Transit Technology 67
The Workforce 67

CHAPTER 7
The Future of AVs 71
Advancement of Transportation Technology 72
Ultimate Urban Circulator (U^2C) Program 74
Challenges and Special Considerations 75
Conclusion 78

CHAPTER 8
The Future of High-Speed Rail 81
Overview of High-Speed Rail and Intercity Travel 82
Environmental and Economic Benefits of High-Speed Rail 85
High-Speed Rail in the US 85

CHAPTER 9
The Future of Public Transportation Contracting 91
A Changing World 91
We Need to Constantly Innovate and Adapt 93
We Need to Invest Heavily in Diversity, Equity, and Inclusion 94
We Need to Share and Deliver on Zero-Emissions Expertise 95
We Need to Encourage Ridership to CO2L* the Planet (Become *CO2 Light) 96

CHAPTER 10
The Future of Integrated Mobility 99
Integrated Mobility Systems 99
Improving Customer Experience 102
Conclusion 103
## CHAPTER 11
### The Future of Paratransit

- How Paratransit Came to Be 106
- Change Came Slowly, but It Came 109
- Where Next on Paratransit? 110
  - From Yes or No, to When? 110
  - From Advanced Reservations to Trips On-Demand 111
  - From “One Size Fits Most” to a More Customized Approach 115
  - From a Stand-Alone Mode to an Integrated Service 117
  - From an ADA Checklist to an Equity Lens 118
- What about Autonomous Paratransit? 120
- From ADA Compliance to Service Equity 122

## CHAPTER 12
### The Future Transit Safety

- Public Transportation Safety and Security 126
- Conclusion 132

## CHAPTER 13
### The Future of Smart Infrastructure Asset Management

- Today’s Transit Yard: Current Challenges 137
  - Vehicle Intake: Entering the Yard 137
  - Service Line Work and Walking the Yard 137
- Yard Management: Real-Time Vehicle-Locating System 139
  - Vehicle Entry and Routing 139
  - Automatically Detecting Vehicle Servicing 140
- Charging and Fueling Management 140
- Integrating into Your Central EAM System 141
- Benefits of the Automated Maintenance Yard 142
## CHAPTER 14
The Future of Rail Fleet Maintenance 145

In-House Maintenance Versus Outside Service Providers 145
  Moving Away from a 10- or 20-Year Overhaul to a 30-Year Lifecycle That Is More Reliable 147

The Rail Maintenance Industry Needs Leaders Not Just Managers 149

## CHAPTER 15
The Future of Automation in Heavy Rail 155

Advantages of Automated Systems 157

Points to Consider When Implementing Automated Passenger Train Systems 158

Success of Automated Passenger Train Systems across the Globe 160

Conclusion 162

## CHAPTER 16
The Future of Mobility as a Service 165

Simplifying the Digital Experience 165

So What Is MaaS? 166

Tech to Unlock Societal Goals 168

Try UM First 169

Investing in Your People and Services 170

UM Extends Your Digital Brand 171

Policy Management at the Decision Point 172

Applying Subsidy to Your Mobility Marketplace 173

Fostering Regional and Rural Mobility 173

Enabling Next-Gen Autonomous Cities 174

MaaS Is Alive 176
# PART III — ZERO-EMISSIONS VEHICLES

## CHAPTER 17
The Future of Zero-Emission Transformation

- **Why Prioritize People**
- **Take a Holistic Approach**
- **Start with the Enablers**
- **Plan with Some Basic Principles**
- **Chart the Technical Pathways to Delivery**
- **It Comes Down to People**

## CHAPTER 18
The Future of ZEB and Hydrogen-Fueled Buses

- **EcoLiners**
- **Hydrogen-Fueled Cell Bus**
- **What about Hydrogen?**
- **Key Learnings**
- **Conclusion**

## CHAPTER 19
The Future of How Hydrogen-Fueled Buses Work

- **Storage**
- **Safety**
- **Buildings**
- **Fueling Infrastructure**
- **H₂ Generation vs Delivery**
- **Fueling Speed**
- **Biden’s H₂ Earth Shot**
# Contents

## CHAPTER 20
The Future of EVs 207

- Emissions from Transportation 208
- Challenges and Advantages 208
- Transition to ZEVs 212

## CHAPTER 21
The Future of Equity, Climate Change, and EVs 213

- Transition to EVs 213
- Equity 215
- Conclusion 218

## PART IV — DATA

## CHAPTER 22
The Future of Contactless Payments and Big Data 221

- What Does the Future Look Like for Transport? 222
- Autonomy 223
- Customer Information 224
- Apps vs Data 224
  - And What about the Apps Themselves 225
- Transport Planning 226
- Payments 227
- Conclusion 229

## CHAPTER 23
The Future of Data and AI 231

- Background 231
- Successful Agencies are Integrating Their Data 233
Current AI Applications in the Industry 234
Advanced AI Example in the Industry 236
Future Advancements of AI in the Industry 238
Generative AI System Policy and Cautions 240
Conclusion: Way Forward 241

CHAPTER 24
The Future of Cybersecurity of Vehicles and Infrastructure 245
Guarding against Cyberattacks 246
Improving Transportation Industry Security 249
Conclusion 251

PART V — FUNDING AND FARING

CHAPTER 25
The Future of Transit Funding 255
Congestion Pricing and Tolling 258
Tolling 259
Other Potential Funding Sources 260
Conclusion 261

CHAPTER 26
The Future of Zero Fares 263
Free Fares in the Merrimack Valley—How We Got Here 264
Finance 265
Operations 268
Performance 268
Rider Experience 269
Workforce 272
Societal Benefit 273
The Future of Fare-Free Transit 275
## CHAPTER 27

The Future of Faring

- Revenue Used to Replace Fares Should Be Used to Expand Service
- The Money Just Is Not There to Remove Fares
- Transit Can Address Equity without Removing Fares
- Do Not Sacrifice Fare Revenue for Outdated Practices
- The Best Systems around the World Collect Fares
- A Community-Based Approach to Fares

## PART VI — GEOGRAPHIC FUTURES

## CHAPTER 28

The Future of Rural/Tribal Transportation

- Future of Public Transportation
- Conclusion

## CHAPTER 29

The Future of Transportation in Brisbane, Australia

- Brisbane’s New Metro

## CHAPTER 30

The Past, Present, and Future of US Federal Transportation Funding

- Epilogue—July 2023
  - Infrastructure Investment and Jobs Act (IIJA)
  - Transportation Appropriations Acts (THUD)
- Public Transit Agencies Face Severe Fiscal Cliff June 2023

Index

About the Author