

# CONTENTS

*Introduction* vii

*How to use this book* xi

## **PART 1: OPERATIONAL EFFICIENCY** **1**

Informing roadway travelers 4

*Wyoming Department of Transportation*

Expanding airport capacity 7

*Geneva Airport, Switzerland*

Keeping river traffic flowing 11

*US Army Corps of Engineers, Rock Island District*

Thinking big, working fast 17

*Dublin Airport, Ireland*

Takeaways 21

## **PART 2: SAFETY AND SECURITY** **25**

Strengthening port security 28

*Port of Long Beach, California*

Preparing for transit recovery 31

*Regional Transportation Authority of Northeastern Illinois*

Analyzing road safety 34

*New Zealand Transport Agency*

Improving incident management 38

*Los Angeles International Airport*

Takeaways 43

## **PART 3: ASSET MANAGEMENT** **47**

Overseeing \$1 trillion in assets 50

[New York Metropolitan Transit Authority](#)

Advancing data governance 54

[Florida Department of Transportation](#)

Expanding port capacity 59

[Port of Rotterdam, Netherlands](#)

Emphasizing performance 63

[Iowa Department of Transportation](#)

Takeaways 68

## **PART 4: PLANNING AND SUSTAINABILITY** **71**

Preparing for the future 73

[Reno-Tahoe International Airport](#)

Investing in the journey 77

[Colorado Department of Transportation](#)

Building infrastructure resilience 82

[Vermont Agency of Transportation](#)

Building smarter, more resilient 89

[Colorado Department of Transportation](#)

Takeaways 96

## **NEXT STEPS** **98**

How to get started with GIS 104

*Contributors* 107