

CONTENTS

<i>Introduction</i>	<i>vii</i>
<i>How to use this book</i>	<i>xi</i>
PART 1: ANALYSIS	1
Smart policing gets a boost from enterprise GIS St. Petersburg Police Department	3
Collaborating to address crime that arrests alone won't solve Philadelphia Police Department	9
Sharing maps, apps, and dashboards to improve public safety St. Louis Metropolitan Police Department	16
Enhancing strategic planning and crime analysis with data analytics Altoona Police Department	20
PART 2: OPERATIONS	27
Saving time and money by increasing field data collection efficiency Redlands Police Department	29
Purpose-driven apps save time, help officers focus on solving crimes Houston Police Department	33
Deploying an app to track fugitives San Juan County Sheriff	37
Adopting digital apps to secure the state fair Illinois State Police	42

Planning and managing security for a train celebration Ogden City Police Department	48
Securing the World Series with real-time technology Cobb County, Georgia	54
PART 3: CITIZEN ENGAGEMENT	63
Using maps and apps to strengthen community-based policing Toronto Police Service	65
Mapping Canada’s missing children to quickly reunite them with family Missing Children Society of Canada	70
Apps help provide targeted assistance to people experiencing homelessness San Bernardino County Sheriff’s Department	78
Spatial analysis of opioid use gets lifesaving medicine to the right places University of Tennessee at Chattanooga	82
NEXT STEPS	89
<i>Contributors</i>	97