

Table of Contents

About the Author	xi
About the Technical Reviewer	xiii
Chapter 1: Introduction.....	1
The history and future of cities	2
The Smart City landscape	6
Actors in the Smart City.....	8
Areas of application of Smart City technology	14
Outline of the book.....	17
Summary.....	19
Part I: Understanding smart cities.....	21
Chapter 2: Connectivity	23
Network topologies	24
Point-to-point topology.....	24
Tree topology	26
Bus topology.....	29
Star topology	31
Mesh topology	33
Connecting devices.....	36
The anatomy of a connection	36

Solution spotlights	40
LinkNYC	40
The Things Network: LoRaWAN	41
NYC Mesh	42
Summary.....	43
Chapter 3: Devices.....	45
What is a device?.....	46
Working with devices in the city.....	49
Managing devices	50
Methods for communicating with devices	53
The challenges of protecting devices.....	54
Developing device standards: An interagency effort.....	58
Security standards	58
Privacy standards	63
Architecture standards	63
Solution spotlights	66
Cities Coalition for Digital Rights	66
Array of things	68
PlowNYC	69
Exteros.....	69
Summary.....	70
Chapter 4: Data.....	73
Source systems.....	75
Systems of record	75
Sensors.....	76
Online sources.....	77

- Structure of data 78
 - Structured data 79
 - Semi-structured data 79
 - Unstructured data 80
- Data services 80
 - Object storage 80
 - Relational databases 81
 - Document database 82
 - Key value stores 82
 - Graph databases 83
 - Block chain 83
- Data access 86
 - Machine-to-machine 86
 - Graphical user interface 87
- Deployment 88
 - On premise 88
 - Cloud 90
 - Comparison between on premise and cloud 93
- Regulatory requirements 96
 - Health data 96
 - Criminal justice data 97
 - Personal data in general 98
- Data management 99
 - Data governance 99
 - Master data management 100
 - Data quality 102
- Summary 103

Chapter 5: Intelligence	105
The history of AI	105
The promise and threat of AI.....	107
What is Artificial Intelligence really?	108
Machine learning.....	109
Popular AI algorithms	111
Key issues in AI for Smart Cities	118
Artificial and human intelligence.....	119
Autonomous vehicles and ethics.....	120
Artificial Intelligence meets the real world.....	123
The optimization paradox	126
The challenges to AI	129
AI solutions in the city.....	132
Making cities smarter with AI.....	135
Solution spotlights	136
Project Alvelor	136
Amsterdam 311	136
Summary.....	137
Chapter 6: Engagement	139
Technology adoption curve	139
Risk and Reward	142
Types of work.....	144
Modes of working	146
Engagement models	148
Implementing smart city technologies.....	153

Solution spotlights	155
100 Resilient Cities.....	155
Waze Connected Citizens	156
BetaNYC.....	156
Summary.....	157
Part II: Toward smarter cities.....	159
Chapter 7: Architect with imagination: Could payphones show the way in an emergency?	161
Modernizing legacy systems.....	163
A real-world example of legacy modernization.....	164
How to architect with imagination	164
Recommendations.....	165
Summary.....	168
Chapter 8: Make innovation a habit: Why most innovation is like low-fat yogurt.....	169
The challenge of sustaining innovation.....	169
The habit loop	170
Avoiding low-fat yogurt innovation	173
Chapter 9: Build the data refinery: Because cities run on data.....	175
From raw data to useful information	175
The structure of the data refinery	176
Quality	178
Data movement	179
Storage.....	180

Discovery	182
Access	183
Overview of the data refinery	185
Strategies for implementing the data refinery	186
Chapter 10: Optimize data value, not just data quality:	
How to avoid another Mars Climate Orbiter disaster	187
The seven dimensions of data value	187
The data sphere	190
The metadata sphere	191
How to improve data value	192
Optimizing data value with the data value scorecard	195
Chapter 11: Employ pragmatic idealism: Bridging the ivory tower and the trenches	197
The idealist and the pragmatist realms	197
The practice of pragmatic idealism	199
Assemble the right team	203
The pragmatic idealist grid	203
Different types of person for the pragmatic idealist team	205
Considerations in team formation	212
Chapter 12: Epilogue	215
References	221
Chapter 1	221
Chapter 2	222
Chapter 3	222
Chapter 4	223
Chapter 5	224
Chapter 6	224

Chapter 7	225
Chapter 8	225
Chapter 9	225
Chapter 10	226
Chapter 11	226
Index.....	227