

# Contents

## Part I Vision & Reality

<b>1</b>	<b>Smart Cities: Vision on-the-Ground . . . . .</b>	<b>3</b>
	Ted Lehr	
<b>2</b>	<b>Funding a Smart City: From Concept to Actuality . . . . .</b>	<b>17</b>
	Stephen R. Galati	
<b>3</b>	<b>The System Complexities of Smart Cities and the Systems Approach for Standardization . . . . .</b>	<b>41</b>
	Manyphay Viengkham	

## Part II Technology & Architecture

<b>4</b>	<b>The Smart Grid: Anchor of the Smart City . . . . .</b>	<b>53</b>
	George Koutitas	
<b>5</b>	<b>The Internet of Things: Nervous System of the Smart City . . . . .</b>	<b>75</b>
	Yang Zou, Brad Jolly, Ryan Li, Mingyan Wang and Ramandeep Kaur	
<b>6</b>	<b>The Cloud: A Critical Smart City Asset . . . . .</b>	<b>97</b>
	Brad Booth	

## Part III Transportation Considerations

<b>7</b>	<b>Transportation Electrification . . . . .</b>	<b>109</b>
	Karl Popham	
<b>8</b>	<b>Smart Transportation Systems . . . . .</b>	<b>123</b>
	Jesus A. Jimenez	
<b>9</b>	<b>Reconfigurable Computing for Smart Vehicles . . . . .</b>	<b>135</b>
	Vikas Chaudhary	

**Part IV Infrastructure & Environment**

<b>10 Smart Buildings and Grid Distribution Management . . . . .</b>	<b>151</b>
Phil Powell	
<b>11 Smart City Lighting . . . . .</b>	<b>181</b>
Chris Boisrevain	
<b>12 Smart Water Solutions for Smart Cities . . . . .</b>	<b>197</b>
Thomas Dickey	
<b>13 Technology-Enhanced Infrastructure . . . . .</b>	<b>209</b>
Peter John Schemmel, John Joseph Schemmel	
and Evan Diane Humphries	
<b>Index . . . . .</b>	<b>235</b>