Contents

Acknowledgements 005

Introduction: A New Urban Ideal 009

Spatialised Intelligence 011

Technology, Space and Politics 015

Chapter 1: The Advent of the Smart City, from Flow Management to Event Control 023

Defining the Smart City 024

Self-Fulfilling Fictions 030

The Sentient and Sensory City 037

Massive Quantities of Data 046

What Happens 052
Chapter 2: A Tale of Two Cities

Neocybernetic Temptation

The Cyborg-City Hypothesis

Spontaneous City, Collaborative City

The Digital Individual

Chapter 3: Urban Intelligence, Space and Maps

Augmented Reality and Geolocation

Towards Three-Dimensional Urbanism

A New Relationship to Infrastructure

The Stakes of Representation

A New Aesthetic

Laboratories of Public Life in the Digital Age

Conclusion: The Challenges of Intelligence

The Limits of All-Digital Solutions

The Necessary Diversification of Scenarios

Public/Private

From Event to History

Bibliography

Index

Picture Credits
IBM, infographic on 'building a smarter city and state', 2013
IBM has played an important role in the rise of the smart city ideal. This infographic was released to illustrate a series of projects launched in partnership with the city of Boston and the state of Massachusetts. It features some key elements of the smart city approach such as a better management of urban infrastructure and the quest for greater environmental efficiency.