

Now Available



Smart Cities in India 2015

Opportunities and Challenges: Hype and Reality

Smart Cities in India 2015

Table of Contents

SECTION I: SMART CITY - CONCEPT, PROGRAMME, EXPERIENCE AND CURRENT LANDSCAPE

1. **Smart City: Concept and Development**
 - ❖ Definition of a Smart City
 - ❖ What encompasses a Smart City?
 - ❖ Smart City Elements
 - ❖ Key Drivers in India
 - ❖ Synergies with Government Schemes and Initiatives
 - ❖ Challenges and Constraints
2. **100 Smart Cities Scheme**
 - ❖ Selection of 100 Smart Cities
 - ❖ Approach and Strategy
 - ❖ Desired Instruments for Smart Cities
 - ❖ Conditions Precedent for Smart City Development
 - ❖ Benchmarks for Smart Cities
 - ❖ Pre-requisites for Smart Cities
 - ❖ Procedure, Processes and Institutional Framework
 - ❖ Financing - Fund Allocation, Sources of Funding, Financing Mechanism
 - ❖ Bilateral Partnerships
 - ❖ Other Central Government Support - Policy and Capacity Building Support
 - ❖ Key Government Agencies
 - ❖ Assessment of Scheme
 - ❖ Inter-City Comparison
3. **Experience so far: Case Studies**
 - ❖ Indian Experience
 - Gujarat International Finance Tec-City, Gujarat
 - Lavasa City, Maharashtra
 - Wave City, Uttar Pradesh
 - Bhartiya Smart City, Karnataka
 - Pallava City, Maharashtra
 - ❖ Selected Overseas Smart City Projects
 - Amsterdam
 - Copenhagen
 - Dubuque
 - Guangzhou Knowledge City
 - Masdar
 - Rio de Janeiro
 - Santander
 - Seoul
 - Singapore
 - Yokohama
4. **New Smart Cities**
 - ❖ Bhiwadi-Neemrana, Rajasthan
 - ❖ Dholera Smart City, Gujarat

- ❖ Greater Noida, Uttar Pradesh
 - ❖ Gurgaon Global City, Haryana
 - ❖ Naya Raipur, Chhattisgarh
 - ❖ Shendra-Bidkin, Maharashtra
 - ❖ Smart City Kochi, Kerala
 - ❖ Vikram Udyogpuri, Madhya Pradesh
5. **ICT in Urban Governance: Current Status and Future Plans**
 - ❖ Data Storage and Access Technologies
 - ❖ Bandwidth and Tablets Use
 - ❖ Budget and Spending
 - ❖ ICT Solutions and Application Areas
 6. **Competitive Landscape**
 - ❖ Overview
 - ❖ Key Players
 - ❖ New Product Development: New entrants, Agreements, Partnerships, Collaborations

SECTION II: SMART CITY ELEMENTS - SEGMENTS AND MARKET OPPORTUNITIES

7. **Smart Technology and Infrastructure**
 - ❖ Indian ICT Market
 - ❖ Key Enablers
 - ❖ Market Dynamics
 - ❖ Key Government Initiatives
 - ❖ Communication Network and Devices
 - ❖ Data Centers
 - ❖ Cloud Services
 - ❖ GIS and IT Hardware
8. **Smart/E-Governance**
 - ❖ Market Size and Potential
 - ❖ Current Status
 - ❖ Market Dynamics
 - ❖ Experience So Far
 - ❖ Upcoming Projects
 - ❖ Key Technology Providers and Vendors
9. **Smart City Planning**
 - ❖ Market Size and Potential
 - ❖ Current Status
 - ❖ Market Dynamics
 - ❖ Experience So Far - Dholera and Lavasa
 - ❖ Key Projects - IT-enabled Spatial Planning
 - ❖ Key Players
10. **Smart Transportation**
 - ❖ Market Size and Potential
 - ❖ Market Dynamics
 - ❖ Experience So Far
 - ❖ Key Segments
 - ❖ Key Technology Providers and Vendors

11. **Smart Buildings**
 - ❖ Market Size and Potential
 - ❖ Market Dynamics
 - ❖ Experience so far
 - ❖ Key Technology Providers and Vendors
12. **Smart Energy**
 - ❖ Market Size and Potential
 - ❖ Market Dynamics
 - ❖ Communication Technologies
 - ❖ Meters and Advanced Metering Infrastructure
 - ❖ DMS, DAS and Micro-Grid
 - ❖ Experience so far
 - ❖ Key Players in India
 - ❖ Smart Grid Pilot Projects
13. **Smart Water and Waste Management**
 - ❖ Market Size and Potential - Water and Waste
 - ❖ Market Dynamics
 - ❖ Key Segments Smart Water and Waste Management
 - ❖ Experience so far
 - ❖ Planned Projects
 - ❖ Key Technology Providers and Vendors
14. **Smart Safety and Security**
 - ❖ Market Size and Potential
 - ❖ Market Dynamics
 - ❖ Video Surveillance Market
 - ❖ Disaster Management - Status and Experience
 - ❖ Critical Infrastructure Protection - Status and Experience
 - ❖ Experience so far - Safe City Projects
 - ❖ Upcoming Projects
 - ❖ Key Technology Providers and Vendors
15. **Other Citizen Services**
 - ❖ Other Citizen Services - Smart Education
 - Market Size and Potential
 - Market Dynamics
 - Government Initiatives
 - Experience so far
 - Key Technology Providers and Vendors
 - ❖ Smart Healthcare
 - Current Status and Potential
 - Market Dynamics
 - Government Initiatives
 - Experience So Far
 - Key Technology Providers and Product Vendors

List of Tables and Figures

List of Tables

Approach and Strategy: Retrofit development, Redevelopment, Green-field Township
Conditions Precedent for Smart City Development
Proposed Financing Mechanism
Inter-city Comparison: cities with population over 4 million and cities with population 1-4 million
Gujarat International Finance Tec-City: Key Parameters
Lavasa City: Key Parameters
Wave City: Key Parameters
Bhartiya Smart City: Key Parameters
Palava City: Key Parameters
Amsterdam: Key Pilots and Features
Copenhagen: Core Services and Applications
Dubuque: Key Pilots and Features
Guangzhou Knowledge City: Key Parameters
Masdar: Key Parameters
Santander: Key Initiatives
Smart Seoul: Key Initiatives
Yokohama: Key Parameters
Weblinks for Selected Overseas Smart City Projects
Bhiwadi-Neemrana, Rajasthan: Key Parameters
Dholera Smart City, Gujarat: Key Parameters
Greater Noida, Uttar Pradesh: Key Parameters
Gurgaon Global City, Haryana: Key Parameters
Naya Raipur, Chhattisgarh: Key Parameters
Shendra-Bidkin, Maharashtra: Key Parameters
Smart City Kochi, Kerala: Key Parameters
Vikram Udyogpuri, Madhya Pradesh: Key Parameters
Smart City Planning: Key players
Smart Transportation: Key Technology Providers and Vendors
Smart Buildings: Key Technology Providers and Vendors
Types of Communication Technologies: Positives and Negatives
Cost Benefit: Savings Analysis of DMS/DA
Pilot Smart Grid Projects
Cost of Augmenting Existing System to 24x7
GPS/RFID based Vehicle Tracking Projects

Number of Cities to be Covered by 2018-19 under SBM
Smart Safety and Security: Key Technology Providers and Vendors
Smart Education: Key Technology Providers and Vendors

List of Figures

Suggested Fund Allocation for a Smart City
Gujarat International Finance Tec-City: Land-use Plan
Lavasa City: Land-use Plan
Greater Noida, Uttar Pradesh: Land-use Plan
Gurgaon Global City, Haryana: Land-use Plan
Vikram Udyogpuri, Madhya Pradesh: Land-use Plan
Data Transfer Technologies
Data Storage
Access Technologies
Bandwidth Availability and Utilization
Use of Tablets and Handheld Devices
Municipal Budget Allocation Towards ICT
Percentage of IT Budget Spent (2013-14)
Indian ICT Market: Revenue Share
ICT Revenue Growth in India in 2015
Mobile Broadband Connections
Mobile Subscriber Base
Internet Connected Devices
Smartphone Penetration
Data Center/IT Infrastructure Market and Segment Break-up
Smart Governance: Potential Opportunity from 100 Smart Cities
Smart Governance: Current Status
Potential Opportunity for ICT Master Planning from 100 Smart Cities
Investments in MRT systems (Rs trillion)
Investments in AFC for MRT systems (Rs billion)
Investments in BRT systems till 2020 (Rs billion)
Intelligent Building Management System Market in India
Smart Grid Market in India
Cost Components of Smart Grid
AMR Opportunity from 100 Smart Cities
Smart Waste Management: Opportunity from 100

Smart Cities
Smart Safety and Security: Potential Opportunity from 100 Smart Cities
Video Surveillance Market (CCTV) in India
Government websites hacked/defaced
E-learning Market in India
Number of Hospitals in India
Healthcare IT Spending

I would like to purchase the “Smart Cities in India 2015” report:

| Format (PDF) | Price | Service Tax (15%) | Total |
|---|------------|-------------------|-------------------------------------|
| Site Licence (Single Location) | Rs 75,000 | Rs 11,250 | <input type="checkbox"/> Rs 86,250 |
| Enterprise Licence (Multiple Locations) | Rs 112,500 | Rs 16,875 | <input type="checkbox"/> Rs 129,375 |

I am enclosing a cheque/demand draft for Rs _____, vide cheque/demand draft no. _____ drawn on _____ dated _____ in favour of “India Infrastructure Publishing Pvt. Ltd.”

Signature

.....

Name (Block Letters) _____

Designation _____

Company _____

Mailing Address _____

Telephone _____ Mobile _____

Fax _____

E-mail _____

Wire transfer details:

Beneficiary : India Infrastructure Publishing Pvt. Ltd.
Bank Name : The Hongkong and Shanghai Banking Corporation Ltd
Bank Address : R-47, Greater Kailash – 1, New Delhi - 110048
Account No. : 094179587002
Swift Code : HSBCINBB
IFSC Code : HSBC0110006

Contact details:

Aayushi Lahoti
 Information Products
 India Infrastructure Publishing Pvt. Ltd.
 B-17, Qutab Institutional Area, New Delhi 110016, India
 Tel: +91-11-46038153, 41034600, 41034601; Fax: +91-11-26531196
 Mobile: +91-7838751085
 Email: lahoti.aayushi@indiainfrastructure.com