

Safe Cities Report

Comprehensive analysis of the safe city space, including technologies used in safe city initiatives such as video surveillance and control room solutions

“ The scope of safe cities has expanded beyond simply physical security. Monitoring various infrastructure and government services levels are increasingly common objectives for safe city projects. New technologies being deployed including drones are enabling these developments to occur. ”

Paul Bremner
Principal Research Analyst

Safe Cities Report

Part of Critical Comms Service Area

HOW OMDIA HELPS YOU

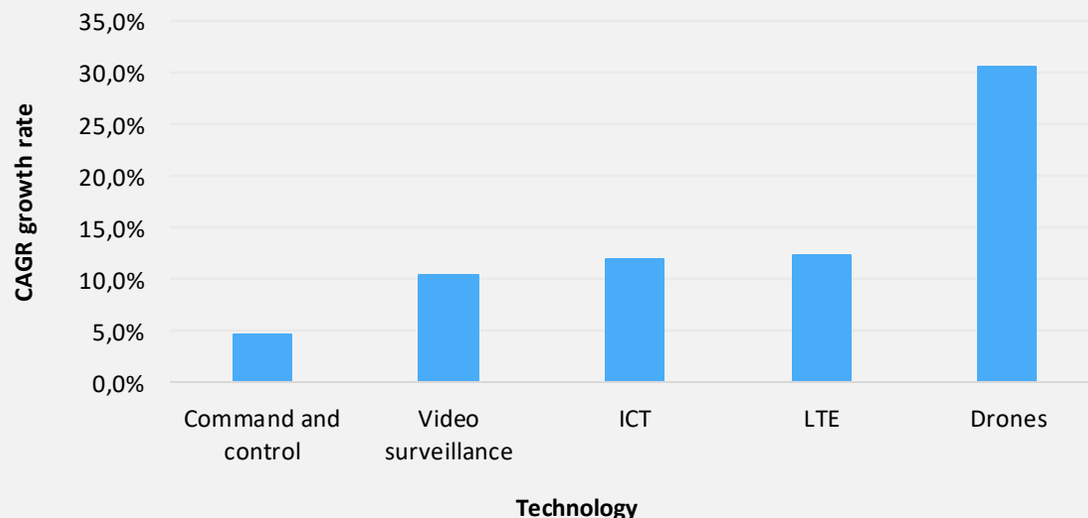
- Size the markets for underlying safe city technologies
- Leverage surveys and forecasts to better understand this market and your customers
- Analyze adoption and growth rates for technologies within safe cities

KEY QUESTIONS ADDRESSED

- How fast are the different technologies that support safe cities growing?
- Which countries and cities offer the most potential for adopting safe city projects in the future?
- Who are the major technology providers and integrators in the safe city space?

Safe city technology by CAGR

Safe city technology by CAGR, 2020-2025



Source: Omdia

© 2021 Omdia

Report Coverage

Safe Cities Report

Global database tracking revenues for the safe cities market.

DETAILS

Frequency: Annual

Measures

- Revenues

Regions

- EMEA
- Americas
- Asia & Oceania

COVERAGE

Market analysis

- Discussion on the use, applications, and potential of:
 - Command and control room technologies
 - Video surveillance
 - Information and communication technology (ICT)
 - Broadband LTE
 - Drones

TABLE OF CONTENTS

Chapter 1 – Introduction, scope and method

Chapter 2 – Market statistics and analysis

Chapter 3 – Safe city projects

Chapter 4 – Safe city profiles

Chapter 5 – Vendor profiles

CONNECT WITH US



@OmdiaHQ | [omdia.com](https://www.omdia.com)

Customer Success

E: customersuccess@omdia.com

SALES

US: +1 (212) 652 5335

APAC: +61 (0)396 016 700

EMEA: +44 (0)7771 980 316

ABOUT OMDIA

Omdia is a global technology research powerhouse, established following the merger of the research division of Informa Tech (Ovum, Heavy Reading, and Tractica) and the acquired Omdia technology research portfolio*. We combine the expertise of more than 400 analysts across the entire technology spectrum, covering 150 markets. We publish over 3,000 research reports annually, reaching more than 14,000 subscribers, and cover thousands of technology, media, and telecommunications companies.

Our exhaustive intelligence and deep technology expertise enable us to uncover actionable insights that help our customers connect the dots in today's constantly evolving technology environment and empower them to improve their businesses—today and tomorrow.

* The majority of Omdia technology research products and solutions were acquired by Informa in August 2019 and are now part of Omdia.