Covers law enforcement use of body worn cameras, police car cameras, and digital evidence management

This report focuses on the police and law enforcement market and its use of body worn cameras, in-car video systems, and the underlying digital evidence software. As demand for use of these technologies in law enforcement continues to grow, so do the requirements for the associated back-end systems to process, catalog, and store the huge volumes of collected video. An increasing number of vendors are addressing the specialized needs of this market.
KEY ISSUES ADDRESSED

- What is the size of the global market for body-worn cameras, in-car video systems, and digital evidence management for law enforcement users?
- Which regional markets will grow the fastest over the next five years?
- How will the market be affected by trends such as video analytics (including facial recognition), wireless streaming, legislation, and the convergence of digital evidence management systems?
- Who are the largest manufacturers in the market, by region and type of solution?

COVERAGE

Frequency, Time Period
- 5-year annual forecast (year annual forecast (2020-2024))
- Base year and market shares (2019)

Measures
- Revenues ($US millions)
- Unit shipments
- Average selling prices
- Market share estimates

Products Covered
- Body-worn cameras used by law enforcement
- Police car video systems
- Digital evidence management (DEM) software

Police Car Video Systems
- Camera resolution
- System download method
- System storage type
- Integration with body worn

Body-worn Cameras
- Camera resolution
- Camera connectivity
- Service type
- Installed base

Market Shares by Region
- Body-worn cameras used by law enforcement
- Police car video systems
- Digital evidence management software

Regions
- World
- Americas
- Europe
- Middle East & Africa
- Asia & Oceania

APPLICABLE TO

- Body-worn and mobile video surveillance manufacturers
- DEM and video analytics software vendors
- Cloud service providers
- Storage vendors
- Investment companies
Table of Contents

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Chapter 1 – Introduction, scope, and method
Outlines the specification of the research, including important definitions, and describes the research method.

Chapter 2 – Market trends
Discusses the major trends affecting the market for body-worn cameras, in-car video systems, and digital evidence management software.

Chapter 3 - Market statistics
This chapter presents and analyze data on the market for body worn cameras, in-car video surveillance systems and digital evidence management software for the law enforcement market. The market statistics use 2019 as a base year, and provide year-on-year forecasts to 2024.

An accompanying Excel file is provided. Sample available on request.

Chapter 4 - Competitive market
Market share estimates are presented for the largest vendors of body worn cameras and DEMs, in-police car video systems in terms of revenues, by geographic region. Shares are presented for the 2019 calendar year.

Chapter 5 – Opportunities in non-law enforcement verticals
Brief discussion of the opportunity for vendors of body worn cameras as to the opportunities in non-law enforcement markets.

NEW FOR THIS EDITION
• Analysis of digital evidence management ecosystem
• Further discussion of infrastructure behind the camera systems