

ANPR & Detection Sensors Report - 2020

Part of the Physical Security Technologies
Service Area Package

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Comprehensive assessment of the global market for automatic number plate recognition (ANPR) and license plate recognition (LPR) devices and software as well as traffic sensor solutions

Vehicle traffic and crime continue to frustrate governments and their citizens. In recent years, ANPR and detection sensor technologies have matured into viable and effective tools for mitigating such concerns. These technologies present exciting opportunities for suppliers to grow their business.

Now in its fifth edition, this report will provide a comprehensive assessment of the global market for ANPR and detection sensor technologies, ranging from top-level trends affecting regional growth to detailed segmentations of products.

This is an essential tool for executives who are assessing or seeking an in-depth understanding of this market and need real-time access to data to make your most important business decisions.

Market share estimates for exclusive suppliers of ANPR				
Americas 2015, 2017 and 2018; revenues (millions of dollars)				
	Company Name	2017	2018	2019
1	Company A	10.0%	10.0%	10.0%
2	Company B	9.0%	9.0%	9.0%
3	Company C	8.0%	8.0%	8.0%
4	Company D	7.0%	7.0%	7.0%
5	Company E	6.0%	6.0%	6.0%
6	Company F	5.0%	5.0%	5.0%
7	Company G	4.0%	4.0%	4.0%
8	Company H	3.0%	3.0%	3.0%
9	Company I	2.0%	2.0%	2.0%
10	Company J	1.0%	1.0%	1.0%
	Others	45.0%	45.0%	45.0%
		2017 Market Size:	\$xxx.x	
		2018 Market Size:	\$xxx.x	
		2019 Market Size:	\$xxx.x	

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Source: Omdia

Report Coverage

KEY ISSUES ADDRESSED	COVERAGE	INDUSTRIES	REGIONS	APPLICABLE TO
<ul style="list-style-type: none"> Which ANPR and detection sensor types will see the most growth and why? What are the key drivers and barriers for end-user sectors? Which vertical and regional markets offer the most growth potential and why? Who are the leading suppliers in each region and for each product type? Who has gained or lost market share? What role do safe cities, smart cities and connected cars play in the ANPR and detection sensor markets? 	<p>Frequency, Time Period</p> <ul style="list-style-type: none"> 5-year annual forecast (2019-2024) Base year (2019) Top level historical analysis (2017-2018) <p>Measures</p> <ul style="list-style-type: none"> Revenues (\$US millions) Unit shipments Average selling price 	<p>ANPR</p> <ul style="list-style-type: none"> Access control Travel time information Parking time management Toll roads Law enforcement Traffic enforcement (speed, red light and bus lane enforcement) <p>Detection sensors</p> <ul style="list-style-type: none"> Urban Parking Highways and bridges Tunnels 	<p>Regions</p> <ul style="list-style-type: none"> North America Latin America Western Europe Eastern Europe Middle East and Africa Asia Pacific 	<ul style="list-style-type: none"> Equipment manufacturers System integrators Consultants Investment companies and end users

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- Product definitions
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Part 2: The world market for detection sensors

Executive summary

Introduction

Scope

- Geographic scope
- Product definitions
- End-user sector definitions

Methodology

- Base year data analysis
- Forecast method
- Data collection –methods and sources

Factors affecting growth

Analysis

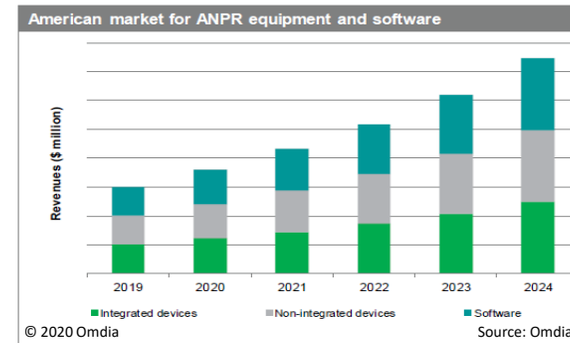
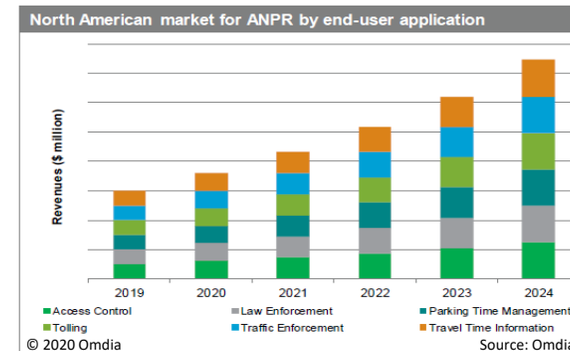
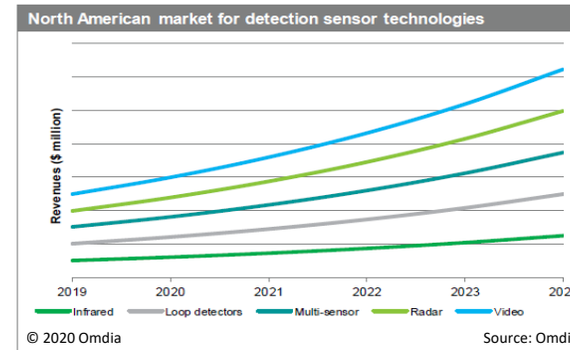
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- Video equipment used in intersection detection
- Top-level historical market shares (2015, 2017)

Sample figures



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