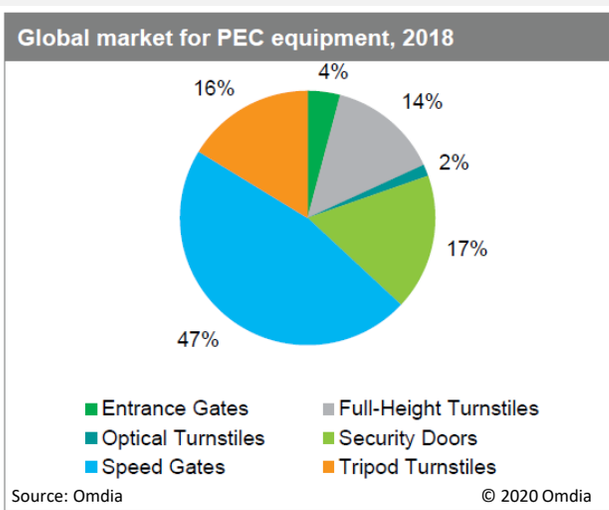


Entrance Control Equipment for Pedestrians Report - 2019

Part of the Physical Security Technologies Service Area Package

David Gonzalez, Analyst,
Access Control & Fire Research



This report is part of Omdia's comprehensive coverage of the global entrance control equipment market, including dedicated studies on pedestrian entrance control and door automation.

Omdia recently published the *Pedestrian Entrance Control Equipment Report– 2019*. This report was developed using a variety of sources, including interviews and questionnaires from top manufacturers.

Detailed discussion and analysis supports the market data and forecast information across six hardware types, 13 end-user industries and six geographic regions. The report provides a clear outlook of market sizes, growth forecasts, market trends, and the competitive landscape of this industry and gives vendors and other stakeholders crucial insight into the opportunities of the market over the forecast period.

Report Coverage

KEY ISSUES ADDRESSED	COVERAGE	APPLICABLE TO		
<ul style="list-style-type: none"> What is the current size of the global market for pedestrian entrance control equipment? How does this differ by region? Who are the leading suppliers for each product type in each region? Which companies have lost or gained market share? How is the entrance of low cost suppliers changing competitive landscape? Which vertical markets offer the most growth potential? What are the growth opportunities in each product market and why? What are the new technologies being used in product development? 	<p>Frequency, Time Period</p> <ul style="list-style-type: none"> 5-year annual forecast (2019 - 2023) Base year (2018) Top-level historical analysis (2016-2017) <p>Measures</p> <ul style="list-style-type: none"> Revenues Unit shipments Average selling price (ASP) <p>Market share analysis by</p> <ul style="list-style-type: none"> Product category Security door type Speed gate vertical Region (Americas, Asia, EMEA) 	<p>Regional Economic Outlook</p> <ul style="list-style-type: none"> Construction analysis Legislation changes Economic overview <p>By Product, By Region</p> <ul style="list-style-type: none"> North America Latin America Western Europe Eastern Europe Middle East and Africa Asia <p>Products Covered</p> <ul style="list-style-type: none"> Entrance gates Full-height turnstiles Optical turnstiles Security doors Speed gates Tripod turnstiles 	<p>Vertical Market</p> <ul style="list-style-type: none"> Airports Banking and finance Bus transportation systems Education Government buildings Hospitals and healthcare Industry Leisure and entertainment Metro (includes all rail) Office buildings Other commercial Other transportation Stadia 	<ul style="list-style-type: none"> Device manufacturers Module and Component Suppliers Semiconductors IP owners and developers Security distributors <p>Within organizations:</p> <ul style="list-style-type: none"> Product management Marketing C-Level executives

CONNECT WITH US

CUSTOMER SUCCESS

customersuccess@omdia.com

SALES

US: +1 (212) 652 5335

APAC: +61 (0)396 016 700

EMEA: +44 (0)7771 980 316

 @OmdiaHQ | omdia.com

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.

Table of Contents

Executive Summary

Chapter 1 - Introduction, scope, methodology

- Introduction and scope
- Geographic regions
- Product definitions
- End-user sector definitions
- Forecast method
- Data collection – methods and sources

Chapter 2 – Global market for door automation equipment

- Base year 2018 and forecast
- By product type

- By region
- Trends
 - Construction
 - Economic outlook
 - Mergers and acquisitions
 - Retail apocalypse
 - Technology
 - Route to market

Chapter 3 – Product / service breakdown

- Service and maintenance
- Swing door operators
- Industrial doors
- Revolving doors

Chapter 4 – Geographic regions

- Americas
- EMEA
- Asia

Chapter 5 – By end-user

- Medical industry
- Airports and metro
- Retail

Chapter 6 – Competitive landscape

- Market shares

CONNECT WITH US

CUSTOMER SUCCESS

customersuccess@omdia.com

SALES

US: +1 (212) 652 5335

APAC: +61 (0)396 016 700

EMEA: +44 (0)7771 980 316

 @OmdiaHQ | omdia.com

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.