

Biometrics Report

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Publishing in October 2020



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This is the first edition of the report titled *Market for Biometrics – 2020*. This document outlines the proposed scope for the 2020 edition of this report on the market for biometric readers and scanners. For the first time, this report includes data on the market for building automation services, including segmentations for revenues associated with the pre-installation analysis and design, installation, and post-installation maintenance and remote services of building automation systems.

The report aims to provide both product manufacturers and system integrators with an in-depth understanding of market sizes, growth forecasts, market trends, and the competitive landscape of this industry. Detailed discussion supports the market data and forecast information across six product types, 11 end-user industries and three main geographic regions. This report will build upon the previous edition by exploring the development of global building automation equipment market trends. It will also provide market shares of the leading vendors of equipment and service types in each region.

Report Coverage

KEY ISSUES ADDRESSED	COVERAGE	APPLICABLE TO
<ul style="list-style-type: none"> • What is the current size of the global market for biometric readers and scanners? How does this differ by region? • Which biometric reader and sensor types will experience the most growth and why? • What are the key drivers and barriers for adoption of biometrics in different vertical markets? • How will privacy concerns and government regulations impact sales opportunities? • Who are the leading suppliers in each region and for each product type? • What role do safe cities, smart cities, smart buildings and video analytics play in driving sales of biometrics? 	<p>Frequency, Time Period</p> <ul style="list-style-type: none"> • 5-year annual forecast (2020 - 2024) • Base year (2019) <p>Measures</p> <ul style="list-style-type: none"> • Revenues • Units • Average selling price <p>Market share analysis</p> <ul style="list-style-type: none"> • Readers and scanners installed in physical access control, entrance control, logical access control and time and attendance systems • Region (Americas, EMEA, Mainland China, Rest of Asia Pacific, Global) 	<p>End-User Applications</p> <ul style="list-style-type: none"> • Physical access control • Entrance control • Logical access control • Time and attendance <p>Product type</p> <ul style="list-style-type: none"> • Fingerprint • Iris recognition • Facial recognition • Voice biometrics • Finger vein • Hand geometry <p>Technology type</p> <ul style="list-style-type: none"> • Frictionless • Friction <p>Building size (for physical access equipment only)</p> <ul style="list-style-type: none"> • Small • Medium • Enterprise-level
		<p>Vertical Markets</p> <ul style="list-style-type: none"> • Transportation • Commercial • Education • Government • Healthcare • Industrial and Manufacturing • Retail • Other <p>Regions</p> <ul style="list-style-type: none"> • Americas -- split into 6 countries/subregions • EMEA – split into 12 countries/subregions • Mainland China • Rest of Asia – split into 7 countries/subregions
		<ul style="list-style-type: none"> • Biometric reader, scanner and component manufacturers • Service providers • Systems integrators • Installers <p><i>With an in-depth understanding of market sizes, growth forecasts, market trends, and the competitive landscape for biometric equipment</i></p>

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