

LAMEA Driving Simulator Market By Type (Compact, Full-Scale and Advanced) By Application (Research & Testing, Training and Motor Sports & Gaming) By End User (Aviation, Automotive and Marine) By Country, Industry Analysis and Forecast, 2020 - 2026

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Abstracts

The Latin America, Middle East and Africa Driving Simulator Market would witness market growth of 10.1% CAGR during the forecast period (2020-2026).

Recent technological advancements allow scientists and therapists to access a new generation of inexpensive, practical, and sophisticated simulators. Research into driving behavior has increased dramatically as a result. The virtual environment of a driving simulator provides some benefits as opposed to on-road driving studies. The greatest of these is that the responses of the participants to potentially life-threatening driving conditions can be measured in perfect safety.

Driving simulators allow researchers to accurately track, standardize and reproduce real driving events and conditions, such as route complexity, traffic, weather, in ways that are simply not possible with on-road study designs using open (i.e., public roads) or closed roads (specially built closed circuits). In addition, driving simulators enable researchers to collect and process a wealth of performance-based, objective data in a short space of time. Despite these many benefits it is challenging to design driving-simulator-based studies.

Prominent manufacturers involved in the driving simulator are continually focusing on increasing activities in research and development, mergers and acquisitions to strengthen their business around the globe. For example, vehicles like Daimler-Benz and Ford Motor Company have manufactured their own simulators. A driving simulator, VIRTTEX (Virtual Test Track Experience), was launched by the Ford Motor Company to test sleepy driver reactions.

Based on Type, the market is segmented into Compact, Full-Scale and Advanced.



Based on Application, the market is segmented into Research & Testing, Training and Motor Sports & Gaming. Based on End User, the market is segmented into Aviation, Automotive and Marine. Based on countries, the market is segmented into Brazil, Argentina, UAE, Saudi Arabia, South Africa, Nigeria, and Rest of LAMEA. The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include Moog, Inc., CAE, Inc., Nvidia Corporation, MTS Systems Corporation, AutoSim AS, IPG Automotive GmbH, Virage Simulation, Inc., Ansible Motion Ltd., Cruden B.V., CXC Simulations.

Scope of the Study	
Market Segmentation:	
By Type	
Cor	mpact
Ful	Il-Scale
Adv	vanced
By Application	
Re	search & Testing
Tra	aining
Мо	tor Sports & Gaming
By End User	
Avi	ation
Aut	tomotive

Marine



By Country Brazil Argentina UAE Saudi Arabia South Africa Nigeria Rest of LAMEA **Companies Profiled** Moog, Inc. CAE, Inc. **Nvidia Corporation** MTS Systems Corporation AutoSim AS IPG Automotive GmbH Virage Simulation, Inc. Ansible Motion Ltd. Cruden B.V. **CXC Simulations**



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Contents

CHAPTER 1. MARKET SCOPE & METHODOLOGY

- 1.1 Market Definition
- 1.2 Objectives
- 1.3 Market Scope
- 1.4 Segmentation
- 1.4.1 Latin America, Middle East and Africa (LAMEA) Driving Simulator Market, by Type
- 1.4.2 Latin America, Middle East and Africa (LAMEA) Driving Simulator Market, by Application
- 1.4.3 Latin America, Middle East and Africa (LAMEA) Driving Simulator Market, by End User
- 1.4.4 Latin America, Middle East and Africa (LAMEA) Driving Simulator Market, by Country
- 1.5 Methodology for the research

CHAPTER 2. MARKET OVERVIEW

- 2.1 Introduction
 - 2.1.1 Overview
 - 2.1.2 Executive Summary
 - 2.1.3 Market Composition and Scenario
- 2.2 Key Factors Impacting the Market
 - 2.2.1 Market Drivers
 - 2.2.2 Market Restraints

CHAPTER 3. COMPETITION ANALYSIS - GLOBAL

- 3.1 Recent Industry Wide Strategic Developments
 - 3.1.1 Partnerships, Collaborations and Agreements
 - 3.1.2 Product Launches and Product Expansions
 - 3.1.3 Mergers & Acquisitions
 - 3.1.4 Geographical Expansions
- 3.2 Top Winning Strategies
 - 3.2.1 Key Leading Strategies: Percentage Distribution (2015-2019)
- 3.2.2 Key Strategic Move: (Partnerships, Collaborations, and Agreements: 2015, Apr 2019,Oct) Leading Players



CHAPTER 4. LAMEA DRIVING SIMULATOR MARKET BY TYPE

- 4.1 LAMEA Driving Simulator Compact Market by Country
- 4.2 LAMEA Driving Simulator Full-Scale Market by Country
- 4.3 LAMEA Driving Simulator Advanced Market by Country

CHAPTER 5. LAMEA DRIVING SIMULATOR MARKET BY APPLICATION

- 5.1 LAMEA Driving Simulator Research & Testing Market by Country
- 5.2 LAMEA Driving Simulator Training Market by Country
- 5.3 LAMEA Motor Sports & Gaming Driving Simulator Market by Country

CHAPTER 6. LAMEA DRIVING SIMULATOR MARKET BY END USE

- 6.1 LAMEA Aviation Driving Simulator Market by Country
- 6.2 LAMEA Automotive Driving Simulator Market by Country
- 6.3 LAMEA Marine Driving Simulator Market by Country

CHAPTER 7. LAMEA DRIVING SIMULATOR MARKET BY COUNTRY

- 7.1 Brazil Driving Simulator Market
 - 7.1.1 Brazil Driving Simulator Market by Type
 - 7.1.2 Brazil Driving Simulator Market by Application
 - 7.1.3 Brazil Driving Simulator Market by End Use
- 7.2 Argentina Driving Simulator Market
 - 7.2.1 Argentina Driving Simulator Market by Type
 - 7.2.2 Argentina Driving Simulator Market by Application
 - 7.2.3 Argentina Driving Simulator Market by End Use
- 7.3 UAE Driving Simulator Market
 - 7.3.1 UAE Driving Simulator Market by Type
 - 7.3.2 UAE Driving Simulator Market by Application
 - 7.3.3 UAE Driving Simulator Market by End Use
- 7.4 Saudi Arabia Driving Simulator Market
 - 7.4.1 Saudi Arabia Driving Simulator Market by Type
 - 7.4.2 Saudi Arabia Driving Simulator Market by Application
 - 7.4.3 Saudi Arabia Driving Simulator Market by End Use
- 7.5 South Africa Driving Simulator Market
- 7.5.1 South Africa Driving Simulator Market by Type



- 7.5.2 South Africa Driving Simulator Market by Application
- 7.5.3 South Africa Driving Simulator Market by End Use
- 7.6 Nigeria Driving Simulator Market
 - 7.6.1 Nigeria Driving Simulator Market by Type
 - 7.6.2 Nigeria Driving Simulator Market by Application
 - 7.6.3 Nigeria Driving Simulator Market by End Use
- 7.7 Rest of LAMEA Driving Simulator Market
 - 7.7.1 Rest of LAMEA Driving Simulator Market by Type
 - 7.7.2 Rest of LAMEA Driving Simulator Market by Application
 - 7.7.3 Rest of LAMEA Driving Simulator Market by End Use

CHAPTER 8. COMPANY PROFILES

- 8.1 Moog, Inc.
 - 8.1.1 Company Overview
 - 8.1.2 Financial Analysis
 - 8.1.3 Segmental and Regional Analysis
 - 8.1.4 Research & Development Expense
 - 8.1.5 Recent strategies and developments:
 - 8.1.5.1 Partnerships, Collaborations, and Agreements:
 - 8.1.5.2 Acquisition and Mergers:
- 8.2 CAE, Inc.
 - 8.2.1 Company Overview
 - 8.2.2 Financial Analysis
 - 8.2.3 Segmental and Regional Analysis
 - 8.2.4 Research & Development Expense
 - 8.2.5 Recent strategies and developments:
 - 8.2.5.1 Partnerships, Collaborations, and Agreements:
 - 8.2.5.2 Acquisition and Mergers:
- 8.3 Nvidia Corporation
 - 8.3.1 Company Overview
 - 8.3.2 Financial Analysis
 - 8.3.3 Segmental and Regional Analysis
 - 8.3.4 Research & Development Expense
 - 8.3.5 Recent strategies and developments:
 - 8.3.5.1 Partnerships, Collaborations, and Agreements:
 - 8.3.5.2 Product Launches and Product Expansions:
 - 8.3.6 SWOT Analysis
- 8.4 MTS Systems Corporation



- 8.4.1 Company Overview
- 8.4.2 Financial Analysis
- 8.4.3 Segmental and Regional Analysis
- 8.4.4 Research & Development Expense
- 8.4.5 Recent strategies and developments:
 - 8.4.5.1 Partnerships, Collaborations, and Agreements:
 - 8.4.5.2 Acquisition and Mergers:
- 8.4.6 SWOT Analysis
- 8.5 AutoSim AS
 - 8.5.1 Company Overview
- 8.6 IPG Automotive GmbH
 - 8.6.1 Company Overview
 - 8.6.2 Recent strategies and developments:
 - 8.6.2.1 Partnerships, Collaborations, and Agreements:
 - 8.6.2.2 Geographical Expansions:
- 8.7 Virage Simulation, Inc.
 - 8.7.1 Company Overview
- 8.8 Ansible Motion Ltd.
 - 8.8.1 Company Overview
 - 8.8.2 Recent strategies and developments:
 - 8.8.2.1 Partnerships, Collaborations, and Agreements:
 - 8.8.2.2 Product Launches and Product Expansions:
- 8.9 Cruden B.V.
 - 8.9.1 Company Overview
 - 8.9.2 Recent strategies and developments:
 - 8.9.2.1 Partnerships, Collaborations, and Agreements:
 - 8.9.2.2 Product Launches and Product Expansions:
- 8.1 CXC Simulations
 - 8.10.1 Company Overview



List Of Tables

LIST OF TABLES

TABLE 1 LAMEA DRIVING SIMULATOR MARKET, 2016 - 2019, USD MILLION TABLE 2 LAMEA DRIVING SIMULATOR MARKET, 2020 - 2026, USD MILLION TABLE 3 PARTNERSHIPS, COLLABORATIONS AND AGREEMENTS—DRIVING SIMULATOR MARKET

TABLE 4 PRODUCT LAUNCHES AND PRODUCT EXPANSIONS— DRIVING SIMULATOR MARKET

TABLE 5 MERGERS & ACQUISITIONS – DRIVING SIMULATOR MARKET TABLE 6 GEOGRAPHICAL EXPANSIONS – DRIVING SIMULATOR MARKET TABLE 7 LAMEA DRIVING SIMULATOR MARKET BY TYPE, 2016 - 2019, USD MILLION

TABLE 8 LAMEA DRIVING SIMULATOR MARKET BY TYPE, 2020 - 2026, USD MILLION

TABLE 9 LAMEA DRIVING SIMULATOR COMPACT MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 10 LAMEA DRIVING SIMULATOR COMPACT MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 11 LAMEA DRIVING SIMULATOR FULL-SCALE MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 12 LAMEA DRIVING SIMULATOR FULL-SCALE MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 13 LAMEA DRIVING SIMULATOR ADVANCED MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 14 LAMEA DRIVING SIMULATOR ADVANCED MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 15 LAMEA DRIVING SIMULATOR MARKET BY APPLICATION, 2016 - 2019, USD MILLION

TABLE 16 LAMEA DRIVING SIMULATOR MARKET BY APPLICATION, 2020 - 2026, USD MILLION

TABLE 17 LAMEA DRIVING SIMULATOR RESEARCH & TESTING MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 18 LAMEA DRIVING SIMULATOR RESEARCH & TESTING MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 19 LAMEA DRIVING SIMULATOR TRAINING MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 20 LAMEA DRIVING SIMULATOR TRAINING MARKET BY COUNTRY, 2020 -



2026, USD MILLION

TABLE 21 LAMEA MOTOR SPORTS & GAMING DRIVING SIMULATOR MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 22 LAMEA MOTOR SPORTS & GAMING DRIVING SIMULATOR MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 23 LAMEA DRIVING SIMULATOR MARKET BY END USE, 2016 - 2019, USD MILLION

TABLE 24 LAMEA DRIVING SIMULATOR MARKET BY END USE, 2020 - 2026, USD MILLION

TABLE 25 LAMEA AVIATION DRIVING SIMULATOR MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 26 LAMEA AVIATION DRIVING SIMULATOR MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 27 LAMEA AUTOMOTIVE DRIVING SIMULATOR MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 28 LAMEA AUTOMOTIVE DRIVING SIMULATOR MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 29 LAMEA MARINE DRIVING SIMULATOR MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 30 LAMEA MARINE DRIVING SIMULATOR MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 31 LAMEA DRIVING SIMULATOR MARKET BY COUNTRY, 2016 - 2019, USD MILLION

TABLE 32 LAMEA DRIVING SIMULATOR MARKET BY COUNTRY, 2020 - 2026, USD MILLION

TABLE 33 BRAZIL DRIVING SIMULATOR MARKET, 2016 - 2019, USD MILLION TABLE 34 BRAZIL DRIVING SIMULATOR MARKET, 2020 - 2026, USD MILLION TABLE 35 BRAZIL DRIVING SIMULATOR MARKET BY TYPE, 2016 - 2019, USD MILLION

TABLE 36 BRAZIL DRIVING SIMULATOR MARKET BY TYPE, 2020 - 2026, USD MILLION

TABLE 37 BRAZIL DRIVING SIMULATOR MARKET BY APPLICATION, 2016 - 2019, USD MILLION

TABLE 38 BRAZIL DRIVING SIMULATOR MARKET BY APPLICATION, 2020 - 2026, USD MILLION

TABLE 39 BRAZIL DRIVING SIMULATOR MARKET BY END USE, 2016 - 2019, USD MILLION

TABLE 40 BRAZIL DRIVING SIMULATOR MARKET BY END USE, 2020 - 2026, USD MILLION



TABLE 41 ARGENTINA DRIVING SIMULATOR MARKET, 2016 - 2019, USD MILLION TABLE 42 ARGENTINA DRIVING SIMULATOR MARKET, 2020 - 2026, USD MILLION TABLE 43 ARGENTINA DRIVING SIMULATOR MARKET BY TYPE, 2016 - 2019, USD MILLION

TABLE 44 ARGENTINA DRIVING SIMULATOR MARKET BY TYPE, 2020 - 2026, USD MILLION

TABLE 45 ARGENTINA DRIVING SIMULATOR MARKET BY APPLICATION, 2016 - 2019, USD MILLION

TABLE 46 ARGENTINA DRIVING SIMULATOR MARKET BY APPLICATION, 2020 - 2026, USD MILLION

TABLE 47 ARGENTINA DRIVING SIMULATOR MARKET BY END USE, 2016 - 2019, USD MILLION

TABLE 48 ARGENTINA DRIVING SIMULATOR MARKET BY END USE, 2020 - 2026, USD MILLION

TABLE 49 UAE DRIVING SIMULATOR MARKET, 2016 - 2019, USD MILLION TABLE 50 UAE DRIVING SIMULATOR MARKET, 2020 - 2026, USD MILLION TABLE 51 UAE DRIVING SIMULATOR MARKET BY TYPE, 2016 - 2019, USD MILLION

TABLE 52 UAE DRIVING SIMULATOR MARKET BY TYPE, 2020 - 2026, USD MILLION

TABLE 53 UAE DRIVING SIMULATOR MARKET BY APPLICATION, 2016 - 2019, USD MILLION

TABLE 54 UAE DRIVING SIMULATOR MARKET BY APPLICATION, 2020 - 2026, USD MILLION

TABLE 55 UAE DRIVING SIMULATOR MARKET BY END USE, 2016 - 2019, USD MILLION

TABLE 56 UAE DRIVING SIMULATOR MARKET BY END USE, 2020 - 2026, USD MILLION

TABLE 57 SAUDI ARABIA DRIVING SIMULATOR MARKET, 2016 - 2019, USD MILLION

TABLE 58 SAUDI ARABIA DRIVING SIMULATOR MARKET, 2020 - 2026, USD MILLION

TABLE 59 SAUDI ARABIA DRIVING SIMULATOR MARKET BY TYPE, 2016 - 2019, USD MILLION

TABLE 60 SAUDI ARABIA DRIVING SIMULATOR MARKET BY TYPE, 2020 - 2026, USD MILLION

TABLE 61 SAUDI ARABIA DRIVING SIMULATOR MARKET BY APPLICATION, 2016 - 2019, USD MILLION

TABLE 62 SAUDI ARABIA DRIVING SIMULATOR MARKET BY APPLICATION, 2020 -



2026, USD MILLION

TABLE 63 SAUDI ARABIA DRIVING SIMULATOR MARKET BY END USE, 2016 - 2019, USD MILLION

TABLE 64 SAUDI ARABIA DRIVING SIMULATOR MARKET BY END USE, 2020 - 2026, USD MILLION

TABLE 65 SOUTH AFRICA DRIVING SIMULATOR MARKET, 2016 - 2019, USD MILLION

TABLE 66 SOUTH AFRICA DRIVING SIMULATOR MARKET, 2020 - 2026, USD MILLION

TABLE 67 SOUTH AFRICA DRIVING SIMULATOR MARKET BY TYPE, 2016 - 2019, USD MILLION

TABLE 68 SOUTH AFRICA DRIVING SIMULATOR MARKET BY TYPE, 2020 - 2026, USD MILLION

TABLE 69 SOUTH AFRICA DRIVING SIMULATOR MARKET BY APPLICATION, 2016 - 2019, USD MILLION

TABLE 70 SOUTH AFRICA DRIVING SIMULATOR MARKET BY APPLICATION, 2020 - 2026, USD MILLION

TABLE 71 SOUTH AFRICA DRIVING SIMULATOR MARKET BY END USE, 2016 - 2019, USD MILLION

TABLE 72 SOUTH AFRICA DRIVING SIMULATOR MARKET BY END USE, 2020 - 2026, USD MILLION

TABLE 73 NIGERIA DRIVING SIMULATOR MARKET, 2016 - 2019, USD MILLION TABLE 74 NIGERIA DRIVING SIMULATOR MARKET, 2020 - 2026, USD MILLION TABLE 75 NIGERIA DRIVING SIMULATOR MARKET BY TYPE, 2016 - 2019, USD MILLION

TABLE 76 NIGERIA DRIVING SIMULATOR MARKET BY TYPE, 2020 - 2026, USD MILLION

TABLE 77 NIGERIA DRIVING SIMULATOR MARKET BY APPLICATION, 2016 - 2019, USD MILLION

TABLE 78 NIGERIA DRIVING SIMULATOR MARKET BY APPLICATION, 2020 - 2026, USD MILLION

TABLE 79 NIGERIA DRIVING SIMULATOR MARKET BY END USE, 2016 - 2019, USD MILLION

TABLE 80 NIGERIA DRIVING SIMULATOR MARKET BY END USE, 2020 - 2026, USD MILLION

TABLE 81 REST OF LAMEA DRIVING SIMULATOR MARKET, 2016 - 2019, USD MILLION

TABLE 82 REST OF LAMEA DRIVING SIMULATOR MARKET, 2020 - 2026, USD MILLION



TABLE 83 REST OF LAMEA DRIVING SIMULATOR MARKET BY TYPE, 2016 - 2019, USD MILLION

TABLE 84 REST OF LAMEA DRIVING SIMULATOR MARKET BY TYPE, 2020 - 2026, USD MILLION

TABLE 85 REST OF LAMEA DRIVING SIMULATOR MARKET BY APPLICATION, 2016 - 2019, USD MILLION

TABLE 86 REST OF LAMEA DRIVING SIMULATOR MARKET BY APPLICATION, 2020 - 2026, USD MILLION

TABLE 87 REST OF LAMEA DRIVING SIMULATOR MARKET BY END USE, 2016 - 2019, USD MILLION

TABLE 88 REST OF LAMEA DRIVING SIMULATOR MARKET BY END USE, 2020 - 2026, USD MILLION

TABLE 89 KEY INFORMATION – MOOG, INC.

TABLE 90 KEY INFORMATION – CAE, INC.

TABLE 91 KEY INFORMATION - NVIDIA CORPORATION

TABLE 92 KEY INFORMATION - MTS SYSTEMS CORPORATION

TABLE 93 KEY INFORMATION - AUTOSIM AS

TABLE 94 KEY INFORMATION - IPG AUTOMOTIVE GMBH

TABLE 95 KEY INFORMATION - VIRAGE SIMULATION, INC.

TABLE 96 KEY INFORMATION – ANSIBLE MOTION LTD.

TABLE 97 KEY INFORMATION - CRUDEN B.V.

TABLE 98 KEY INFORMATION - CXC SIMULATIONS



List Of Figures

LIST OF FIGURES

FIG 1 METHODOLOGY FOR THE RESEARCH

FIG 2 KEY LEADING STRATEGIES: PERCENTAGE DISTRIBUTION (2015-2019)

FIG 3 KEY STRATEGIC MOVE: (PARTNERSHIPS, COLLABORATIONS, AND

AGREEMENTS: 2015, APR - 2019, OCT) LEADING PLAYERS

FIG 4 RECENT STRATEGIES AND DEVELOPMENTS: MOOG, INC.

FIG 5 RECENT STRATEGIES AND DEVELOPMENTS: CAE, INC.

FIG 6 RECENT STRATEGIES AND DEVELOPMENTS: NVIDIA CORPORATION

FIG 7 SWOT ANALYSIS: NVIDIA CORPORATION

FIG 8 RECENT STRATEGIES AND DEVELOPMENTS: MTS SYSTEMS

CORPORATION

FIG 9 SWOT ANALYSIS: MTS SYSTEMS CORPORATION

FIG 10 RECENT STRATEGIES AND DEVELOPMENTS: IPG AUTOMOTIVE GMBH

FIG 12 RECENT STRATEGIES AND DEVELOPMENTS: ANSIBLE MOTION LTD.

FIG 13 RECENT STRATEGIES AND DEVELOPMENTS: CRUDEN B.V.



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