

Air Traffic Control (ATC) Equipment: Market Research Report

<https://marketpublishers.com/r/AC85B929C10EN.html>

Date: January 2019

Pages: 321

Price: US\$ 5,600.00 (Single User License)

ID: AC85B929C10EN

Abstracts

This report analyzes the worldwide markets for Air Traffic Control (ATC) Equipment in US\$ Thousand by the following Product Segments: Air Traffic Control Communications Equipment, Air Traffic Control Navigation Equipment, and Air Traffic Control Surveillance Equipment.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World. Annual estimates and forecasts are provided for the period 2016 through 2024.

Also, a five-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 61 companies including many key and niche players such as -

Advanced Navigation & Positioning Corporation Inc.

Aeronav Group The

BAE Systems Plc

Becker Avionics Inc.

CNS Systems AB

Cobham Plc

Contents

1. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study
Air Traffic Control Communications Equipment
Air Traffic Control Navigation Equipment
Air Traffic Control Surveillance Equipment

2. INDUSTRY OVERVIEW

Air Traffic Control (ATC): A Prelude
ATC Equipment – Market Dynamics
Growing Commercial Aviation Market Presents Steady Opportunities

Table 1. World Real GDP Growth Rates in % for the Years 2016 through 2019 for Select Countries (includes corresponding Graph/Chart)

Table 2. World GDP (2016 & 2017): Percentage Breakdown of Nominal GDP Value by Country (includes corresponding Graph/Chart)

Table 3. Global Fleet of Commercial Aircraft (2017 & 2036) by Region (in Units) (includes corresponding Graph/Chart)

Outlook

3. KEY MARKET TRENDS, DRIVERS & ISSUES

ATCs Witnesses Increasing Dependence on Automation Systems
Enhanced Controller Visibility
Efficient ATC Operations
Anticipated Risks
Increasing Deployment of Remote Towers
Growing Adoption of Space-based ADS-B
Consolidation/Relocation of ATC Operations

Modernization of Air Traffic Management Infrastructure to Sustain Demand for ATC Equipment in Developed Economies
Developing Countries Continue to Remain Primary Growth Markets

Table 4. World Aviation Industry: Percentage Share Breakdown Air Passenger Traffic (RPKs) by Region (2016) (includes corresponding Graph/Chart)

Table 5. World Aviation Industry: Projected Growth Rate for Air Passenger Traffic for the Period 2016-2040 by Region (includes corresponding Graph/Chart)

Table 6. World Aviation Industry: Shares of Passenger Traffic for Select Regions for Years 2016 & 2040 (includes corresponding Graph/Chart)

Table 7. World Aviation Industry: Shares of Aircraft Movement for Select Regions for Years 2016 & 2040 (includes corresponding Graph/Chart)

Table 8. World Aviation Industry: Fastest Growing Countries for Passenger Traffic (2016-2040) (includes corresponding Graph/Chart)

Growing Focus on Safety – A Major Growth Driver for ATC Equipment
Rise in Passenger Traffic Bodes Well for the Market

Table 9. Projected Growth in Air Passenger Traffic Bodes Well for Commercial Aviation Activity & for Investments on ATC Equipment: World Air Passenger Traffic (In Billion) for the Years 2012 through 2017 & Projections for 2022 & 2040 (includes corresponding Graph/Chart)

Table 10. Global Air Traffic Flow (In Billion Revenue Passenger Kilometers (RPKs)) for Years 2011 through 2015 (includes corresponding Graph/Chart)

Population Explosion, Emerging Middle Class & Urbanization: The Megatrends Driving Air Travel

Table 11. World Population by Geographic Region (2015-2050) (in Millions) (includes corresponding Graph/Chart)

Table 12. Ten Largest Populated Countries Worldwide (2015): Total Population (in Millions) (includes corresponding Graph/Chart)

Table 13. Global Middle Class Population (in Millions) and as a Percentage of Total Population: 2005, 2015, 2025 & 2035 (includes corresponding Graph/Chart)

Table 14. Share of World Urban Population by Region 1950, 2010 and 2050 (includes corresponding Graph/Chart)

Table 15. Global Middle Class Population (In Million) by Geographic Region for the Years 2017, 2022 & 2030 (includes corresponding Graph/Chart)

Table 16. World Urban Population in Thousands: 2000-2050P (includes corresponding Graph/Chart)

Table 17. Degree of Urbanization Worldwide: Urban Population as a % of Total Population by Geographic Region for the Years 1990, 2017 & 2050 (includes corresponding Graph/Chart)

Table 18. Percentage of Urban Population in Select Countries (2016 & 2050) (includes corresponding Graph/Chart)

Anticipated Rise in Freight Volume Augurs Well for the Market

Spurt in Number of Low Cost Carriers to Create Business Case for ATC

Technology Developments to Sustain Demand Prospects for ATC Equipment

New Generation Aircraft Spur Upgradation Needs

Efforts to Counter Inclement Weather Create Demand for ATC Radar Upgrades

NextGen Air Traffic Control Equipment Takes Center Stage

Airport Congestion

Safety

Fuel Savings and Environmental Benefits

ATC Communications Equipment: A Technology in the Spotlight

Advanced Air Traffic Management – An Innovative Technology

VoIP – An Emerging Technology for Air Traffic Control Equipment

Innovative ADS-B Air Traffic Control Technology Gains Rapid Popularity

Key Challenges

High Operational and Maintenance Costs

Lack of Skilled Labor

Technical Challenges

4. PRODUCT OVERVIEW

Introduction

Evolution

Air Traffic Control Equipment

ATC Communications Equipment

ATC Communication Systems

Telephone Systems

Private Automatic Exchange (PAX)

Public Automatic Branching Exchange (PABX)

Speech Processing Equipment (SPE)

Automatic Terminal Information System (ATIS)

Automatic Volmet Broadcast System (AVBS)

Microwave Link System (MLS)

Aeronautical Information Database (AIDB) System

ATC Radio & Recording Equipment

ATC Radio Equipment

High Frequency/Very High Frequency/Ultra High Frequency (HF/VHF/UHF)

Communication Equipment

Direction Finding (DF) Equipment

ATC Recording Equipment

Voice Recording System (VRS)

Multichannel Voice Recorders

Digital Voice Recorder System

Cockpit Voice Recorder

Video Recording System

ATC Switching Equipment

Voice Communication Switching System (VCSS)

Automatic Message Switching System (AMSS)

Rapid Deployment Voice Switch (RDVS)

ATC Navigation Equipment

ATC En Route Navigation Aids

ATC Landing Aids

Instrument Landing System

Doppler VHF Omni-Directional Range

Distance Measuring Equipment

Non-Directional Beacon

ATC Surveillance Equipment

Radio Detecting and Ranging (Radar)

Types of Radar

Primary Surveillance Radar

Weather Radar

Airport and Airways Surveillance RADAR (AASR)

Airport Surveillance RADAR (ASR)

Precision Approach RADAR (PAR)

MultiStatic Primary Surveillance Radar (MSPSR)

Secondary Surveillance Radar

ATCRBS Components

Interrogator

Transponder

Radarscope

Benefits of ATCRBS

Automatic Dependence Surveillance (ADS) Systems

ADS Advantages

Multilateration

Automatic Dependent Surveillance – Contract (ADS-C)

FODetect

The Integrated Global Surveillance and Guidance System (IGSAGS) – The New Age

ATC Equipment

IGSAGS Surveillance Systems

IGSAGS Navigation Equipment

Collision Warning & Navigation Display

IGSAGS Landing Guidance

IGSAGS Communication Equipment

IGSAGS Spectrum & Aircraft Links

Widely Used ATC Equipment

5. COMPETITIVE LANDSCAPE

Aerospace Majors Dominate the Market

Table 19. World Air Traffic Control Equipment Market (2017): Percentage Breakdown by Leading Players (includes corresponding Graph/Chart)

5.1 Focus on Select Global Players

Advanced Navigation & Positioning Corporation Inc. (USA)

The Aeronav Group (Canada)
BAE Systems plc (UK)
Becker Avionics Inc. (USA)
C. N. S. Systems AB (Sweden)
Cobham Plc (UK)
Frequentis AG (Austria)
Harris Corporation (USA)
Indra Sistemas S. A. (Spain)
Intelcan Technosystems, Inc. (Canada)
Kongsberg Geospatial (Canada)
Lockheed Martin Corporation (USA)
NavAero, Inc. (USA)
Northrop Grumman Corp. (USA)
Raytheon Company (USA)
Searidge Technologies, Inc. (Canada)
Sierra Nevada Corporation (USA)
Siquira B. V. (The Netherlands)
Telephonics Corp. (USA)
Thales Group (France)

5.2 Product Launches

Aireon Launches Free Aircraft Tracking Service Aireon ALERT
Appareo Introduces Stratus Horizon Pro App
Frequentis Adds ONOS for ATC Systems
Hensoldt Introduces New ATC Radar, ASR-NG Deployable
Becker Avionics Launches New VHF Radios
Searidge Technologies Unveils AI-based ATM Platform, Aimee

5.3 Recent Industry Activity

Searidge Technologies and GCAA Sign MoU for Studying AI in Air Traffic Management
Frequentis and GCAA Sign MoU for Airspace Management
Rohde & Schwarz Bags Contract from CAAS for ATC Systems
Rohde & Schwarz Signs MoU with COCESNA
Indra Completes Modernization of Main Control Center in Georgia
iTEC Alliance Expands Scope
Harris Corporation Bags Contract from AAI to Modernize Air Traffic Management in India
Foremost UAS Test Range Integrates Kongsberg Geospatial IRIS UAS Application with uAvionix ADS-B Receivers
Jotron Bags Contract for Ricochet Recording System for OneSky Project in Australia
CAAS and Searidge to Collaborate on Developing AI in Air Traffic Management

Thales Australia and Frequentis Australasia for Airfield Management System and VCS as part of OneSKY program

Indra Completes Modernization of Air Traffic and Surveillance System in Costa Rica

Raytheon Bags Contract from FAA for Enhancing ATC System

Drone America Integrates Kongsberg Geospatial IRIS UAS Solution into DAAWS

Indra Bags Contract for Modern Air Traffic System from SANS

Jotron Bags Contract for ATM Recording System from NATS

DFS Commissions Indra iCAS System at Karlsruhe Control Center

ACG Systems Bags Contract for ATC Radio System Upgradation at Washington Dulles International Airport

Airways New Zealand Selects Frequentis for Transitioning to New ATM System

Leonardo Bags Contract for ATC Systems in Somalia and Sudan

Indra Bags Contract from Navair for Air Traffic Surveillance Radars

Kongsberg Geospatial Bags Drone Airspace Management System Contract in Canada

Inmarsat and Rockwell Collins Sign Strategic Agreement for Flight Connectivity

Indra Bags Contract for Modernization of Air Control Centers from AirNav Indonesia

SYMVIONICS Bags Contract from NATTC for Upgrading ATC Training Systems

FAA Selects Searidge Technologies for Remote Tower System Testing

Aireon and SANS to Analyze ADS-B System ion Saudi Airspace

Thales, Bradar, and Savis Sign Cooperation Agreement for ATC Radar Solutions

Raytheon Completes Modernization of New York Area ATC

Harris Corporation Bags Contract for Advanced Air Traffic Management Communication System in Taiwan

Harris Corporation Bags Contract for ATM Communication System in Turkey

Rohde & Schwarz Bags Contract from UK NATS for IP-based Voice Communications System

Telephonics Corporation Bags Production Order from FAA for CTD Systems

Aireon Signs Data Service Agreement with Isavia in Iceland

6. GLOBAL MARKET PERSPECTIVE

Table 20. World Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 21. World Historic Review for Air Traffic Control Equipment by Geographic

Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 22. World 14-Year Perspective for Air Traffic Control Equipment by Geographic Region - Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

Market by Product Group/Segment

Table 23. World Recent Past, Current & Future Analysis for Air Traffic Control Communications Equipment by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 24. World Historic Review for Air Traffic Control Communications Equipment by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 25. World 14-Year Perspective for Air Traffic Control Communications Equipment by Geographic Region - Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

Table 26. World Recent Past, Current & Future Analysis for Air Traffic Control Communications Equipment by Product Segment - ATC Communication Systems, ATC Radio & Recording Equipment, and ATC Switching Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 27. World Historic Review for Air Traffic Control Communications Equipment by Product Segment - ATC Communication Systems, ATC Radio & Recording Equipment, and ATC Switching Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 28. World 14-Year Perspective for Air Traffic Control Communications Equipment by Product Segment - Percentage Breakdown of Value Sales for ATC Communication Systems, ATC Radio & Recording Equipment, and ATC Switching Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

Table 29. World Recent Past, Current & Future Analysis for Air Traffic Control Navigation Equipment by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 30. World Historic Review for Air Traffic Control Navigation Equipment by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 31. World 14-Year Perspective for Air Traffic Control Navigation Equipment by Geographic Region - Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

Table 32. World Recent Past, Current & Future Analysis for Air Traffic Control Navigation Equipment by Product Segment - ATC En Route Navigation Aids, and ATC Landing Aids Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 33. World Historic Review for Air Traffic Control Navigation Equipment by Product Segment - ATC En Route Navigation Aids, and ATC Landing Aids Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 34. World 14-Year Perspective for Air Traffic Control Navigation Equipment by Product Segment - Percentage Breakdown of Value Sales for ATC En Route Navigation Aids, and ATC Landing Aids Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

Table 35. World Recent Past, Current & Future Analysis for Air Traffic Control Surveillance Equipment by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets Independently

Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024
(includes corresponding Graph/Chart)

Table 36. World Historic Review for Air Traffic Control Surveillance Equipment by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 37. World 14-Year Perspective for Air Traffic Control Surveillance Equipment by Geographic Region - Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America, and Rest of World Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

Table 38. World Recent Past, Current & Future Analysis for Air Traffic Control Surveillance Equipment by Product Segment - ATC Radar Based Equipment, and Automatic Dependence Surveillance Systems Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 39. World Historic Review for Air Traffic Control Surveillance Equipment by Product Segment - ATC Radar Based Equipment, and Automatic Dependence Surveillance Systems Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 40. World 14-Year Perspective for Air Traffic Control Surveillance Equipment by Product Segment - Percentage Breakdown of Value Sales for ATC Radar Based Equipment, and Automatic Dependence Surveillance Systems Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7. REGIONAL MARKET PERSPECTIVE

7.1 The United States

A. Market Analysis

Current and Future Analysis

Modernization & Replacements to Drive Growth in the Market

Improving Commercial Aviation Sector to Sustain Demand Prospects for ATC Equipment

Table 41. Annual Air Traffic in the US (2011-2017) in Terms of Passengers (in Millions) and RPK (in Billions) (includes corresponding Graph/Chart)

Increasing Safety-Awareness Encourages ATC Equipment Market

Next Gen ATC Equipment on Fast Track

Challenges Impede Implementation of NextGen Programs

FAA to Develop Funding Mechanism

FAA in a Joint Effort with EC to Improve ATC Systems on Transatlantic Route

FAA to Use Automatic Dependent Surveillance- Broadcast

Privatization of ATC Expected to Lift US Airport Industry to Greater Heights

B. Market Analytics

Table 42. US Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 43. US Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 44. US 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.2 Canada
Market Analysis

Table 45. Canadian Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 46. Canadian Historic Review for Air Traffic Control Equipment by Product

Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 47. Canadian 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.3 Japan Market Analysis

Table 48. Japanese Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 49. Japanese Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 50. Japanese 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.4 Europe Market Analysis

Table 51. European Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Geographic Region - France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 52. European Historic Review for Air Traffic Control Equipment by Geographic

Region - France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 53. European 14-Year Perspective for Air Traffic Control Equipment by Geographic Region - Percentage Breakdown of Value Sales for France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

Table 54. European Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 55. European Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 56. European 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.4.1 France Market Analysis

Table 57. French Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 58. French Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 59. French 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.4.2 Germany Market Analysis

Table 60. German Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 61. German Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 62. German 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.4.3 Italy Market Analysis

Table 63. Italian Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 64. Italian Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 65. Italian 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.4.4 The United Kingdom Market Analysis

Table 66. UK Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 67. UK Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 68. UK 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.4.5 Spain Market Analysis

Table 69. Spanish Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 70. Spanish Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 71. Spanish 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.4.6 Russia

A. Market Analysis

Current and Future Analysis

Growing Commercial Aviation Sector Boosts Prospects for ATC Equipment

Russia Undertakes Massive Rationalization Program

B. Market Analytics

Table 72. Russian Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 73. Russian Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 74. Russian 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.4.7 Rest of Europe

A. Market Analysis

Current and Future Analysis

Bulgaria Depends Heavily on Imports for ATC Requirements

B. Market Analytics

Table 75. Rest of Europe Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales

Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 76. Rest of Europe Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 77. Rest of Europe 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.5 Asia-Pacific

A. Market Analysis

Current and Future Analysis

Asia-Pacific Aviation Market in a Nutshell

Booming Commercial Aviation Sector Offers Plenty of Opportunities for ATC Market

B. Market Analytics

Table 78. Asia-Pacific Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Geographic Region - China, India, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 79. Asia-Pacific Historic Review for Air Traffic Control Equipment by Geographic Region - China, India, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 80. Asia-Pacific 14-Year Perspective for Air Traffic Control Equipment by Geographic Region - Percentage Breakdown of Value Sales for China, India, and Rest of Asia-Pacific Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

Table 81. Asia-Pacific Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales

Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 82. Asia-Pacific Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 83. Asia-Pacific 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.5.1 China

A. Market Analysis

Current and Future Analysis

Chinese Aviation Industry

ATC Market – An Overview

Extensive Development Plans Bode Well for ATC Market

China – A Major Import Market for ATC Equipment

B. Market Analytics

Table 84. Chinese Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 85. Chinese Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 86. Chinese 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.5.2 India

A. Market Analysis

Current and Future Analysis

Growing Commercial Aviation Sector Offers Growth Opportunities

Challenges Facing Indian ATC Market

B. Market Analytics

Table 87. Indian Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 88. Indian Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 89. Indian 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.5.3 Rest of Asia-Pacific

A. Market Analysis

Current and Future Analysis

South Korea

B. Market Analytics

Table 90. Rest of Asia-Pacific Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 91. Rest of Asia-Pacific Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and

Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 92. Rest of Asia-Pacific 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.6 Latin America Market Analysis

Table 93. Latin American Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Geographic Region - Brazil, and Rest of Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 94. Latin American Historic Review for Air Traffic Control Equipment by Geographic Region - Brazil, and Rest of Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 95. Latin American 14-Year Perspective for Air Traffic Control Equipment by Geographic Region - Percentage Breakdown of Value Sales for Brazil, and Rest of Latin America Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

Table 96. Latin American Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 97. Latin American Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 98. Latin American 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications

Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.6.1 Brazil Market Analysis

Table 99. Brazilian Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 100. Brazilian Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 101. Brazilian 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.6.2 Rest of Latin America Market Analysis

Table 102. Rest of Latin America Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 103. Rest of Latin America Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 104. Rest of Latin America 14-Year Perspective for Air Traffic Control Equipment

by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

7.7 Rest of World

A. Market Analysis

Current and Future Analysis

ATC Equipment Market in the Middle East

Southern African ATC Market Scenario

B. Market Analytics

Table 105. Rest of World Recent Past, Current & Future Analysis for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 106. Rest of World Historic Review for Air Traffic Control Equipment by Product Segment - Communications Equipment, Navigation Equipment and Surveillance Equipment Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 107. Rest of World 14-Year Perspective for Air Traffic Control Equipment by Product Segment - Percentage Breakdown of Value Sales for Communications Equipment, Navigation Equipment and Surveillance Equipment Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

8. COMPANY PROFILES

Total Companies Profiled: 61 (including Divisions/Subsidiaries - 66)

The United States (18)

Canada (6)

Japan (2)

Europe (31)

France (2)

Germany (4)

The United Kingdom (9)

Italy (1)

Spain (1)
Rest of Europe (14)
Asia-Pacific (Excluding Japan) (6)
Latin America (2)
Africa (1)

I would like to order

Product name: Air Traffic Control (ATC) Equipment: Market Research Report

Product link: <https://marketpublishers.com/r/AC85B929C10EN.html>

Price: US\$ 5,600.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/AC85B929C10EN.html>