

Calibration Services Market Report by Service type (In-House, OEMs, Third-Party Service), Calibration Type (Electrical, Mechanical, Thermodynamic, Physical/Dimensional, and Others), End Use Industry (Electronics Manufacturing, Communication, Aerospace and Defense, Automotive, and Others), and Region 2024-2032

https://marketpublishers.com/r/CD6880F5B0DBEN.html

Date: March 2024

Pages: 147

Price: US\$ 3,899.00 (Single User License)

ID: CD6880F5B0DBEN

Abstracts

The global calibration services market size reached US\$ 5.9 Billion in 2023. Looking forward, IMARC Group expects the market to reach US\$ 9.0 Billion by 2032, exhibiting a growth rate (CAGR) of 4.7% during 2024-2032. The rise of Industry 4.0 and the Internet of Things (IoT), the increasing need for traceability in measurement processes, the rising demand for accredited calibration services, and the emergence of portable and handheld devices requiring calibration are some of the factors propelling the market.

Calibration services encompass a documented set of procedures conducted within a controlled calibration laboratory by accredited service providers. These services play a vital role in identifying discrepancies and inaccuracies within a wide range of instruments, including analog multimeters, calipers, chart recorders, clamp-on ammeters, data loggers, dial indicators, digital multimeters, force gauges, micrometers, and oscilloscopes. Their primary objectives include instrument management, procurement facilitation, maintenance, and offering equipment rental options or guidance for acquiring new apparatus. Moreover, calibration services contribute to the early detection of potential instrument faults, ensuring optimal performance to minimize downtime and enhance productivity. By imparting precision to equipment, they consistently produce high-quality results, reducing measurement errors and instilling



confidence in precise measurements.

The global market is majorly driven by the increasing regulatory compliance requirements across industries. In line with this, the rising technological advancements are leading to more complex and precise instruments, significantly contributing to the market. Furthermore, the expanding industries such as healthcare, automotive, aerospace, and manufacturing are positively influencing the market. Apart from this, the growing emphasis on quality control and assurance is catalyzing the market. Moreover, the escalating need for accurate measurements in research and development is propelling the market. The increasing awareness of the importance of calibration in maintaining equipment integrity is creating a positive outlook for the market. Stringent safety standards in critical sectors are bolstering the market. Besides, the international trade and export regulations requiring calibrated equipment are strengthening the market. Additionally, the expansion of the pharmaceutical and biotechnology sectors is providing a boost to the market.

Calibration Services Market Trends/Drivers: Increasing need for these services in energy and utilities

The escalating demand for calibration services in the energy and utilities sector is fueling the market. In this dynamic industry, precise measurements are paramount for optimizing energy production, distribution, and consumption. Calibration ensures that energy generation, transmission, and monitoring instruments operate accurately, minimizing energy losses and enhancing overall efficiency. Furthermore, the renewable energy boom, including wind and solar power, has brought forth a diverse range of specialized instruments and sensors. Calibration is essential to guarantee that these instruments consistently provide accurate data, ensuring the reliability and performance of renewable energy systems. Additionally, conventional utilities, such as electrical grids and water treatment plants, rely heavily on calibrated instruments for operational safety and efficiency. As governments worldwide prioritize sustainability and environmental responsibility, the demand for accurate measurement in the energy and utilities sector is poised to grow further, driving the market to expand in response to these critical needs.

Rising demand for calibration in the telecommunication sector

The rising demand for these services in the telecommunication sector fosters the market. Telecommunications, a cornerstone of modern society, relies on an intricate network of highly precise instruments and equipment to transmit data and ensure seamless communication. Calibrated instruments in this sector encompass a wide array



of devices, from signal and spectrum analyzers to optical power meters and network analyzers. Calibration plays a pivotal role in the era of 5G and beyond, where data speeds and network reliability are paramount. Precise calibration ensures these instruments maintain optimal performance, minimizing signal degradation, interference, and downtime. Moreover, the telecommunication sector's global expansion and the proliferation of mobile devices continue to drive the demand for accurate calibration to maintain high-quality services. As the telecommunication industry continues to evolve and expand, with new technologies like IoT and edge computing, the need for calibration services remains ever-present. This trend is expected to fuel the growth of the calibration services market, offering essential support to ensure the reliability and efficiency of telecommunication networks.

Growing adoption of calibration management software

The growing adoption of calibration management software is strengthening the market. In an era where businesses and industries increasingly rely on sophisticated instruments and measurements, the need for efficient and comprehensive calibration management has never been greater. Calibration management software simplifies and streamlines the entire calibration process. It enables organizations to schedule, track, and document calibration activities for various instruments, ensuring compliance with industry standards and regulations. This enhances the accuracy and reliability of measurements, saves time, and reduces manual errors. Moreover, as businesses seek greater automation and digitalization of their operations, calibration management software aligns perfectly with these objectives. It allows for remote monitoring of instrument performance, proactive calibration scheduling, and real-time data analysis, all of which contribute to better decision-making and improved operational efficiency. As industries across the board recognize the benefits of calibration management software, its adoption will continue rising, thereby driving the demand for calibration services to ensure the proper implementation and maintenance of these software solutions. This trend underscores the vital role that technology plays in the market growth.

Calibration Services Industry Segmentation:

IMARC Group provides an analysis of the key trends in each segment of the global calibration services market report, along with forecasts at the global, regional and country levels for 2024-2032. Our report has categorized the market based on service type, calibration type, and end use industry.

Breakup by Service Type:



In-House OEMs Third-Party Service

Third-party service dominates the market

The report has provided a detailed breakup and analysis of the market based on the service type. This includes in-house, OEMs, and third-party service. According to the report, third-party represented the largest segment.

Third-party calibration service providers offer a range of benefits that appeal to businesses across various sectors. They bring objectivity and independence to the calibration process, ensuring accurate and unbiased measurements. This is especially crucial in industries where regulatory compliance and precision are paramount, such as healthcare, aerospace, and automotive. These providers often possess specialized expertise and state-of-the-art equipment, allowing them to calibrate various instruments precisely. This expertise and equipment can be cost-prohibitive for individual companies to maintain in-house.

Furthermore, third-party services provide flexibility, scalability, and cost-efficiency. Businesses can outsource their calibration needs as required, avoiding the overhead costs associated with in-house calibration laboratories. Moreover, they offer peace of mind through accredited services and certifications, instilling confidence that instruments meet industry standards. As a result of these advantages, the third-party service segment is experiencing steady growth as industries increasingly turn to specialized providers for their calibration needs, contributing significantly to the market.

Breakup by Calibration Type:

Electrical
Mechanical
Thermodynamic
Physical/Dimensional
Others

Electrical dominates the market

The report has provided a detailed breakup and analysis of the market based on the calibration type. This includes electrical, mechanical, thermodynamic,



physical/dimensional, and others. According to the report, electrical represented the largest segment.

Electrical calibration plays a pivotal role in various industries and is a crucial factor driving growth within the calibration services market. Electrical instruments like multimeters, oscilloscopes, and power analyzers are widely used across industries. Calibration ensures the accuracy of these instruments, which is essential for reliable measurements and quality assurance.

Several industries, including electronics, manufacturing, and telecommunications, must adhere to strict regulatory standards. Electrical calibration helps companies meet these compliance requirements, avoiding potential legal and quality control issues. As electrical technology advances, instruments become more complex and precise. Calibration services keep pace with these advancements, ensuring that the latest equipment functions at its best.

Electrical calibration ensures equipment and personnel safety in sectors like energy and utilities. Accurate measurements prevent electrical accidents and equipment failures. Moreover, electrical calibration is an integral part of preventive maintenance programs. Regular calibration extends the lifespan of electrical equipment, reduces downtime, and minimizes costly breakdowns. The electrical calibration segment caters to various applications, from power generation and distribution to telecommunications and consumer electronics, contributing to its steady growth.

Breakup by End Use Industry:

Electronics Manufacturing
Communication
Aerospace and Defense
Automotive
Others

Electronics manufacturing dominates the market

The report has provided a detailed breakup and analysis of the market based on the end use industry. This includes electronics manufacturing, communication, aerospace and defense, automotive, and others. According to the report, electronics manufacturing represented the largest segment.



The electronics manufacturing industry is a pivotal driver of growth within the calibration services market. Electronics manufacturing demands extreme precision in measurements and processes. Calibration ensures the accuracy of equipment such as soldering stations, oscilloscopes, and voltage meters, guaranteeing that electronic components are assembled correctly. Ensuring the quality and reliability of electronic products is paramount. Calibration services help electronics manufacturers meet strict quality control standards and regulatory requirements, reducing the risk of defects and recalls. Rapid technological advancements characterize the electronics industry. Calibration services evolve alongside these innovations, ensuring the latest cutting-edge equipment operates at peak performance.

Electronics manufacturers often rely on calibrated equipment to optimize production processes, leading to cost savings and increased productivity. Calibrated instruments help avoid rework and wastage. The electronics manufacturing sector is deeply integrated into global supply chains. Calibration ensures that manufacturers' instruments maintain consistent accuracy, facilitating international trade and collaboration. Electronics manufacturing encompasses various products, from consumer electronics to medical devices and automotive components. Calibration services cater to the diverse measurement needs of these applications. As electronics continue to advance and diversify, the calibration services market is poised for sustained growth, providing essential support to ensure the reliability and performance of electronic products.

Breakup by Region:

North America

United States

Canada

Asia-Pacific

China

Japan

India

South Korea

Australia

Indonesia

Others

Europe

Germany

France

United Kingdom



Italy

Spain

Russia

Others

Latin America

Brazil

Mexico

Others

Middle East and Africa

Europe exhibits a clear dominance, accounting for the largest market share

The market research report has also provided a comprehensive analysis of all the major regional markets, which include North America (the United States and Canada); Asia Pacific (China, Japan, India, South Korea, Australia, Indonesia, and others); Europe (Germany, France, the United Kingdom, Italy, Spain, Russia, and others); Latin America (Brazil, Mexico, and others); and the Middle East and Africa. According to the report, Europe accounted for the largest market share.

The European market exhibits a robust and diversified presence across various regions, contributing to its growth. The region hosts a substantial manufacturing and technology sector. Calibration services here are in high demand to maintain the precision and quality required by the automotive, aerospace, and electronics industries. Several countries prioritize technology and innovation. Calibration services are essential to support the development of cutting-edge technologies in areas like telecommunications and renewable energy.

Some nations have a strong industrial base, relying on calibration to ensure product quality and compliance with regulatory standards in pharmaceuticals, food processing, and energy sectors. The region has seen a growing manufacturing and automotive industry. Calibration services support these emerging sectors in maintaining high-quality production processes. These regions are witnessing increasing industrialization and technological development, leading to a rising demand for calibration services across various sectors.

Competitive Landscape:

Top companies are strengthening the market through several strategic initiatives and practices. These industry leaders invest significantly in research and development to innovate new calibration techniques, methods, and technologies. They stay at the



forefront of advancements, ensuring their services are up-to-date with industry standards and requirements. Furthermore, top players often offer comprehensive solutions, including accredited services, consultation, and calibration management software. This one-stop approach appeals to businesses seeking streamlined and reliable calibration processes. Additionally, these companies prioritize accreditation and certifications to instill trust and confidence in their services. They adhere to stringent quality control measures, ensuring their calibrations' highest precision and reliability. Moreover, top companies leverage their extensive networks and global reach to serve diverse industries, meeting the calibration needs of clients across various sectors, from aerospace and healthcare to telecommunications and manufacturing. Besides, they emphasize customer satisfaction, providing responsive customer support and quick turnaround times, ensuring minimal downtime for their clients.

The report has provided a comprehensive analysis of the competitive landscape in the calibration services market. Detailed profiles of all major companies have also been provided.

ABB Ltd.

Agilent Technologies Inc.

Endress+Hauser AG

Keysight Technologies Inc.

Micro Precision Calibration Inc.

Optical Test and Calibration Ltd.

Rohde & Schwarz GmbH & Co KG

Siemens Aktiengesellschaft

Simco Electronics

Sulzer AG

Tradinco Instruments

Transcat Inc.

Trescal Holdings Inc.

Recent Developments:

In 2020, ABB announced a collaboration with IBM to develop AI solutions for electric vehicle (EV) battery quality and performance. This collaboration aimed to enhance battery testing and calibration processes in the EV industry.

In 2020, Agilent acquired BioTek Instruments, a leading provider of life science instrumentation. This acquisition expanded Agilent's portfolio in the growing cell analysis field and increased its capabilities in calibration and validation services for life science instruments.



In 2020, Endress+Hauser expanded its portfolio of flow measurement solutions. They introduced the Proline Prosonic Flow G 300/500, a new line of flowmeters suitable for various industrial applications, including the pharmaceutical and food industries.

Key Questions Answered in This Report

- 1. What was the size of the global calibration services market in 2023?
- 2. What is the expected growth rate of the global calibration services market during 2024-2032?
- 3. What are the key factors driving the global calibration services market?
- 4. What has been the impact of COVID-19 on the global calibration services market?
- 5. What is the breakup of the global calibration services market based on the service type?
- 6. What is the breakup of the global calibration services market based on the calibration type?
- 7. What is the breakup of the global calibration services market based on the end use industry?
- 8. What are the key regions in the global calibration services market?
- 9. Who are the key players/companies in the global calibration services market?



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