

Auto Collision Repair Management Software Market to Reach USD \$14.61 Billion by 2029 at 7.3% CAGR

The Business Research Company's Auto Collision Repair Management Software Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

KINGDOM, October 21, 2025
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What Is The Estimated Industry Size Of <u>Auto Collision Repair Management Software Market</u>? In recent times, the auto collision repair management software industry has witnessed



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significant expansion. The projections indicate an increase from \$10.17 billion in 2024 to \$11.04 billion in 2025, signifying a compound annual growth rate (CAGR) of 8.5%. The surge during the historical phase is linked to increased sophistication in vehicle technology, necessity for regulatory compliance, and escalating paperwork demands. Additional factors like the upsurge in customer demand for operational transparency, increasing digitalization in business operations, and a thrust for more streamlined and efficient workflow also played a crucial role.

There is an anticipation of robust expansion in the auto collision repair management software market in the upcoming years. The market size is forecasted to rise to \$14.61 billion by 2029, experiencing a compound annual growth rate (CAGR) of 7.3%. Factors contributing to the market growth in the forecasted period include a surging rate of collisions, application of business intelligence and data analytics, improved customer experiences and communication, stringent regulatory norms, and globalization of the automotive industry. The key trends to watch during

the forecast period are the integration of cutting-edge vehicular technologies, use of artificial intelligence and machine learning for increased estimate precision, improved mobility and cloud solutions, digital customer engagement and communication, and initiatives towards environmental sustainability.

Download a free sample of the auto collision repair management software market report: https://www.thebusinessresearchcompany.com/sample.aspx?id=13805&type=smp

What Are The Major Factors Driving The <u>Auto Collision Repair Management Software Global</u> <u>Market Growth</u>?

The rise in the quantity of vehicles is projected to significantly contribute to the expansion of the auto collision repair management software market. With an increasing global population, the demand for personal transportation escalates, leading to a higher dependency on vehicles. The use of auto collision repair management software in vehicles allows for better operational efficiency, elevated customer service, and seamless management of repair procedures within the automotive industry. For example, the European Automobile Manufacturers Association reported in May 2023 that the worldwide production of motor vehicles in 2022 rose to 85.4 million units - a 5.7% increase from 2021. Moreover, Brand Finance plc, a UK-based company specializing in brand valuation, stated that the auto industry achieved around 78 million unit sales in 2022, marking a 10% increase from the previous year. Hence, the escalating number of vehicles on the roads is fueling the expansion of the auto collision repair management software market.

Who Are The Leading Companies In The Auto Collision Repair Management Software Market? Major players in the Auto Collision Repair Management Software include:

- PPG Industries Inc.
- AkzoNobel N.V.
- Autodesk Inc.
- BASF Coatings GmbH
- BELFOR Property Restoration
- Solera Holdings Inc
- InterTAD
- AllData LLC
- CCC Information Services Inc
- Auto Trader Group

What Are The Future Trends Of The Auto Collision Repair Management Software Market? Top companies in the auto collision repair management software market are directing their efforts towards introducing innovative features like collision clarity documentation software to meet the changing demands of the industry. This specific software presents every photo and document related to the damage and necessary repairs of a vehicle in an orderly manner. This not only accelerates the claim process but also minimizes the need for repetitive communication. For example, in October 2023, US-based DCR Systems LLC, renowned for its

collision repair and mechanical services, introduced collisionclarity – a cloud-enabled software designed for collision industry that is compatible with any management or estimating software. Its attributes encompass cloud-based compatibility, permanent digital records, automation, and liability reduction. The solution optimizes the data collection process by introducing automation in aspects such as original equipment manufacturer (OEM) repair information, position statements, photos and videos storage, and other significant details.

What Are The Primary Segments Covered In The Global Auto Collision Repair Management Software Market Report?

The auto collision repair management software market covered in this report is segmented -

- 1) By Type: Cloud-Based, On-Premises
- 2) By Component: Software, Services
- 3) By Application: Small And Medium Enterprises (SMEs), Large Enterprises
- 4) By End-User: Independent Repair Shops, Multi-Shop Operators (MSOs)

Subsegments:

- 1) By Cloud-Based: Subscription Services, Pay-Per-Use Services
- 2) By On-Premises: One-Time Purchase Licenses, Annual Maintenance Contracts

View the full auto collision repair management software market report: https://www.thebusinessresearchcompany.com/report/auto-collision-repair-management-software-global-market-report

Which Region Is Forecasted To Grow The Fastest In The Auto Collision Repair Management Software Industry?

In 2024, North America held the dominant position in the auto collision repair management software market. The growth prognosis for this region is included in the report. The report also covers the following regions: Asia-Pacific, Western Europe, Eastern Europe, South America, Middle East, and Africa.

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