

Automated Border Control Market Outlook: Size, Share, Segments, Competitive Landscape, and Trends 2032

The Automated Border Control market is growing due to rising security concerns, biometric advancements, and increasing global passenger traffic.

WILMINGTON, DE, UNITED STATES, March 13, 2025 /EINPresswire.com/ -- The increase in terrorism has diverted the efforts of the government in various regions toward the implementation of this technology that is expected to prevent the terrorist activities. The rising number of travelers makes it difficult for the countries to keep track and maintain the security process. Thus, this system is used to simplify the immigration process while maintaining security. These factors are expected to boost the adoption of the automated border control software, supporting the global [automated border control market](#) growth during the forecast period.



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Rise in awareness about the security concern of the nation and convenience of the travelers are the major factors that drive the growth of the automated border control market. In addition, increase in need for automation across all the ports fuels the growth of the market. However, lack of standardization and higher investment required for the setup of the systems hamper the growth of the automated border control market. Furthermore, adoption of IoT technology in border crossing process and increase in international passenger travelling across the global are anticipated to provide major opportunities in the automated border control market.

Automated border control is a barrier that initiates processing as soon as the traveler enters and assures that the passenger is the rightful holder of the document. It uses the data stored in the

chip in the biometric passport to verify the user's identity, which involves different verifications that include fingerprint, biometric, face and iris recognition, or a combination of any of the above. It helps airport systems with convenience and provides passengers a good experience. It reduces the human error and related time loss by allowing users to pass through the gate automatically. It helps detect the frauds with greater risk with the help of electronic microprocessors.

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The global market is segmented based upon the component, application area, and region. Based on component, the market is categorized into hardware, software, and services.

The hardware segment is further segmented into document authentication system (DAS), biometric verification system (BVS), and others. Based on solution, the market is segmented into document authentication system (DAS), biometric verification system (BVS), and others. In terms of application area, the automated border control market is segmented into airport, seaport, and land ports. Based on region, it is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

The key players profiled in the automated border control market analysis are Accenture Plc., Atos SE, NEC Corporation, Cross Match Technologies, International Security Technology, Cognitec Systems GmbH, Gemalto NV, Secunet Security Networks, Biolink Solutions, and Vision-Box.

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KEY BENEFITS FOR STAKEHOLDERS:

1. The study provides an in-depth analysis of global automated border control market size along with the current trends and future estimations to elucidate the imminent investment pockets.
2. Information about key drivers, restraints, and opportunities and their impact analysis on the market size is provided.
3. Porter's five forces analysis illustrates the potency of buyers and suppliers operating in the industry.
4. The quantitative analysis of the global automated border control industry is provided to determine the market potential.

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