

# Data Center Automatic Transfer Switches and Switchgears Market Opportunity, Growth Drivers, Industry Trend Analysis, and Forecast 2025 – 2034

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### **Abstracts**

The Global Data Center Automatic Transfer Switches And Switchgears Market, valued at USD 3.7 billion in 2024, is set to grow at a robust CAGR of 10.3% between 2025 and 2034. As data center infrastructure rapidly scales, the need for reliable power supply solutions has surged, pushing demand for advanced power management technologies. With the ever-expanding digital economy, businesses are increasingly dependent on uninterrupted power to sustain operations, minimize downtime, and enhance efficiency. Companies worldwide are investing heavily in backup power systems to ensure seamless service availability, particularly as industries such as cloud computing, artificial intelligence, and big data continue to drive exponential growth in data consumption.

The expansion of hyperscale and colocation data centers has intensified the focus on dependable power solutions, as any disruptions can lead to significant financial losses and reputational damage. At the same time, evolving industry regulations emphasize the importance of energy efficiency, sustainability, and risk mitigation, further stimulating the adoption of high-performance automatic transfer switches (ATS) and switchgear solutions. As power grid stability remains a challenge in several regions, data centers are prioritizing investments in intelligent and automated energy management technologies to counteract potential outages and ensure uninterrupted operations.

The market comprises two primary product categories: Automatic Transfer Switches (ATS) and switchgear. The ATS segment, valued at USD 800 million in 2024, is poised for steady expansion over the coming years. These systems play a crucial role in maintaining continuous power supply by seamlessly switching to backup sources in the event of an outage. With businesses recognizing the immense cost implications of



downtime, demand for ATS solutions continues to surge. The integration of smart ATS units with digital monitoring capabilities enhances operational efficiency, allowing for real-time performance tracking and predictive maintenance.

Market segmentation by transition type includes open transition, closed transition, soft load transition, and delayed transition. The open transition segment is projected to grow at a CAGR of 8% from 2025 to 2034 as it gains traction for its ability to switch between power sources with minimal impact. Open transition switches work by fully disconnecting from the primary power source before transitioning to an alternative, ensuring system protection during the process. The increasing demand for energy-efficient and cost-effective solutions makes open transition ATS a preferred choice for modern data centers seeking reliability and operational stability.

North America accounted for a substantial 35% share of the data center automatic transfer switches and switchgears market in 2024. The United States, in particular, has witnessed exponential growth in cloud services and data storage solutions, leading to rapid expansion of the data center industry. This surge has directly contributed to heightened demand for advanced power management technologies. Additionally, stringent energy conservation regulations and backup power requirements are further fueling market growth in the region. As enterprises continue to invest in next-generation data centers, the need for high-performance automatic transfer switches and switchgear solutions is expected to accelerate, reinforcing North America's dominance in the market.



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