

## **Global Continuous Integration Tools Market**

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### **Abstracts**

The global Continuous Integration (CI) Tools market was valued at \$1.43 billion in 2023 and is projected to grow at a compound annual growth rate (CAGR) of 21.75%, reaching \$4.78 billion by 2033. CI tools are software platforms used in the software development process to automate and streamline the integration of code changes from multiple developers into a shared codebase. These tools support continuous integration practices by allowing developers to frequently merge their code changes into a central repository. Upon code commits, CI tools automatically trigger build processes, compile the code, run automated tests, and provide feedback on code quality. This enables teams to detect integration errors and bugs early in the development cycle, ensuring the software remains functional and stable. Additionally, CI tools often integrate with version control systems and issue tracking platforms, offering a comprehensive suite of tools to support collaborative software development practices.

The latest research report by Evolve Business Intelligence explores the various factors influencing the global market. It includes an analysis of the current market size, forecasts for key segments and regions, and the driving forces behind market growth. The report examines the potential impacts of key trends on business strategies and provides a SWOT analysis of critical sectors for each major competitor and customer group. This valuable data highlights the conglomerates likely to impact the industry, crucial for any company planning to invest strategically over the next five years. These insights complement our initial quantitative study, aiding in new investments and strategic planning to mitigate threats in existing sectors.

#### Segments covered

By Deployment Type (Cloud, On-premises)

By Vertical (BFSI, Retail and eCommerce, Telecommunication, Education,



## Media and Entertainment, Others)

Key players
IBM
SmartBear
Microsoft
Micro Focus
CA Technologies
Cloudbees
AWS
Puppet
Red Hat
Oracle



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