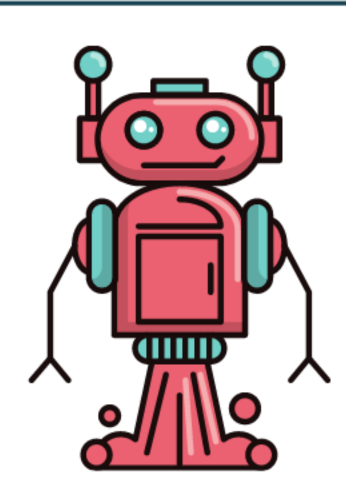
## GLOBAL ARTIFICIAL INTELLIGENCE (AI) IN DRUG DISCOVERY MARKET

Information sourced from The Business Research Company thebusinessresearchcompany.com









The artificial intelligence (AI) in drug discovery market consists of sales of AI for drug discovery and related services. Artificial Intelligence (AI) for drug discovery is a technology that uses a simulation of human intelligence process by machines to tackle complex problems in the drug discovery process. It helps to find new molecules to identify drug targets and develop personalized medicines in the pharmaceutical industry.

Reduction In The Overall
Time Taken For The Drug
Discovery Process Is The
Main Driver Of The
Market





Major companies operating in the AI drug delivery market are adopting strategic collaborations to research and discover drugs using AI and are gaining significant popularity in the artificial intelligence in drug discovery market.

Expected
Growth Rate
Till 2023
422.9%

Expected
Market Size By
2023
\$1.1 Billion