

Artificial Intelligence Drug R&D Market, Global Outlook and Forecast 2022-2028

https://marketpublishers.com/r/A25BCE628AA6EN.html

Date: January 2022

Pages: 62

Price: US\$ 3,250.00 (Single User License)

ID: A25BCE628AA6EN

Abstracts

Artificial Intelligence Drug R&D means that we use AI (narrow AI for now, which specilizing in few tasks) to generate and analyse immense amounts of biological and outcomes data from patients or chem database to predict new targets, or to conclude standard models.

This report contains market size and forecasts of Artificial Intelligence Drug R&D in Global, including the following market information:

Global Artificial Intelligence Drug R&D Market Revenue, 2017-2022, 2023-2028, (\$ millions)

Global top five companies in 2021 (%)

The global Artificial Intelligence Drug R&D market was valued at million in 2021 and is projected to reach US\$ million by 2028, at a CAGR of % during the forecast period.

The U.S. Market is Estimated at \$ Million in 2021, While China is Forecast to Reach \$ Million by 2028.

Al Platfrom Segment to Reach \$ Million by 2028, with a % CAGR in next six years.

The global key manufacturers of Artificial Intelligence Drug R&D include IBM Watson, BioXel, Insilico Medicine, Gatehouse Bio, Google DeepMind, Genpact Cora, Cyclica Inc, QuantumBlack and Nq Medical, etc. In 2021, the global top five players have a share approximately % in terms of revenue.



MARKET MONITOR GLOBAL, INC (MMG) has surveyed the Artificial Intelligence Drug R&D companies, and industry experts on this industry, involving the revenue, demand, product type, recent developments and plans, industry trends, drivers, challenges, obstacles, and potential risks.

Total Market by Segment:

Global Artificial Intelligence Drug R&D Market, by Type, 2017-2022, 2023-2028 (\$ millions)

Global Artificial Intelligence Drug R&D Market Segment Percentages, by Type, 2021 (%)

Al Platfrom

Analytics Service

Global Artificial Intelligence Drug R&D Market, by Application, 2017-2022, 2023-2028 (\$ millions)

Global Artificial Intelligence Drug R&D Market Segment Percentages, by Application, 2021 (%)

Drug Discovery

Precision Medicine

Global Artificial Intelligence Drug R&D Market, By Region and Country, 2017-2022, 2023-2028 (\$ Millions)

Global Artificial Intelligence Drug R&D Market Segment Percentages, By Region and Country, 2021 (%)

North America

US



Canada

	Mexico	
Europe		
	Germany	
	France	
	U.K.	
	Italy	
	Russia	
	Nordic Countries	
	Benelux	
	Rest of Europe	
Asia		
	China	
	Japan	
	South Korea	
	Southeast Asia	
	India	
	Rest of Asia	
South America		
	Brazil	







G	enpact Cora
С	yclica Inc
Q	uantumBlack
Ν	q Medical
Р	henomic AI
Р	alantir Technologies



Contents

1 INTRODUCTION TO RESEARCH & ANALYSIS REPORTS

- 1.1 Artificial Intelligence Drug R&D Market Definition
- 1.2 Market Segments
 - 1.2.1 Market by Type
 - 1.2.2 Market by Application
- 1.3 Global Artificial Intelligence Drug R&D Market Overview
- 1.4 Features & Benefits of This Report
- 1.5 Methodology & Sources of Information
 - 1.5.1 Research Methodology
 - 1.5.2 Research Process
 - 1.5.3 Base Year
 - 1.5.4 Report Assumptions & Caveats

2 GLOBAL ARTIFICIAL INTELLIGENCE DRUG R&D OVERALL MARKET SIZE

- 2.1 Global Artificial Intelligence Drug R&D Market Size: 2021 VS 2028
- 2.2 Global Artificial Intelligence Drug R&D Market Size, Prospects & Forecasts: 2017-2028
- 2.3 Key Market Trends, Opportunity, Drivers and Restraints
 - 2.3.1 Market Opportunities & Trends
 - 2.3.2 Market Drivers
 - 2.3.3 Market Restraints

3 COMPANY LANDSCAPE

- 3.1 Top Artificial Intelligence Drug R&D Players in Global Market
- 3.2 Top Global Artificial Intelligence Drug R&D Companies Ranked by Revenue
- 3.3 Global Artificial Intelligence Drug R&D Revenue by Companies
- 3.4 Top 3 and Top 5 Artificial Intelligence Drug R&D Companies in Global Market, by Revenue in 2021
- 3.5 Global Companies Artificial Intelligence Drug R&D Product Type
- 3.6 Tier 1, Tier 2 and Tier 3 Artificial Intelligence Drug R&D Players in Global Market
- 3.6.1 List of Global Tier 1 Artificial Intelligence Drug R&D Companies
- 3.6.2 List of Global Tier 2 and Tier 3 Artificial Intelligence Drug R&D Companies

4 MARKET SIGHTS BY PRODUCT



4.1 Overview

- 4.1.1 by Type Global Artificial Intelligence Drug R&D Market Size Markets, 2021 & 2028
- 4.1.2 Al Platfrom
- 4.1.3 Analytics Service
- 4.2 By Type Global Artificial Intelligence Drug R&D Revenue & Forecasts
- 4.2.1 By Type Global Artificial Intelligence Drug R&D Revenue, 2017-2022
- 4.2.2 By Type Global Artificial Intelligence Drug R&D Revenue, 2023-2028
- 4.2.3 By Type Global Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028

5 SIGHTS BY APPLICATION

5.1 Overview

- 5.1.1 By Application Global Artificial Intelligence Drug R&D Market Size, 2021 & 2028
- 5.1.2 Drug Discovery
- 5.1.3 Precision Medicine
- 5.2 By Application Global Artificial Intelligence Drug R&D Revenue & Forecasts
 - 5.2.1 By Application Global Artificial Intelligence Drug R&D Revenue, 2017-2022
 - 5.2.2 By Application Global Artificial Intelligence Drug R&D Revenue, 2023-2028
- 5.2.3 By Application Global Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028

6 SIGHTS BY REGION

- 6.1 By Region Global Artificial Intelligence Drug R&D Market Size, 2021 & 2028
- 6.2 By Region Global Artificial Intelligence Drug R&D Revenue & Forecasts
- 6.2.1 By Region Global Artificial Intelligence Drug R&D Revenue, 2017-2022
- 6.2.2 By Region Global Artificial Intelligence Drug R&D Revenue, 2023-2028
- 6.2.3 By Region Global Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028

6.3 North America

- 6.3.1 By Country North America Artificial Intelligence Drug R&D Revenue, 2017-2028
- 6.3.2 US Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.3.3 Canada Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.3.4 Mexico Artificial Intelligence Drug R&D Market Size, 2017-2028

6.4 Europe

6.4.1 By Country - Europe Artificial Intelligence Drug R&D Revenue, 2017-2028



- 6.4.2 Germany Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.4.3 France Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.4.4 U.K. Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.4.5 Italy Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.4.6 Russia Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.4.7 Nordic Countries Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.4.8 Benelux Artificial Intelligence Drug R&D Market Size, 2017-2028

6.5 Asia

- 6.5.1 By Region Asia Artificial Intelligence Drug R&D Revenue, 2017-2028
- 6.5.2 China Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.5.3 Japan Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.5.4 South Korea Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.5.5 Southeast Asia Artificial Intelligence Drug R&D Market Size, 2017-2028
- 6.5.6 India Artificial Intelligence Drug R&D Market Size, 2017-2028

6.6 South America

- 6.6.1 By Country South America Artificial Intelligence Drug R&D Revenue, 2017-2028
 - 6.6.2 Brazil Artificial Intelligence Drug R&D Market Size, 2017-2028
 - 6.6.3 Argentina Artificial Intelligence Drug R&D Market Size, 2017-2028

6.7 Middle East & Africa

- 6.7.1 By Country Middle East & Africa Artificial Intelligence Drug R&D Revenue, 2017-2028
 - 6.7.2 Turkey Artificial Intelligence Drug R&D Market Size, 2017-2028
 - 6.7.3 Israel Artificial Intelligence Drug R&D Market Size, 2017-2028
 - 6.7.4 Saudi Arabia Artificial Intelligence Drug R&D Market Size, 2017-2028
 - 6.7.5 UAE Artificial Intelligence Drug R&D Market Size, 2017-2028

7 PLAYERS PROFILES

7.1 IBM Watson

- 7.1.1 IBM Watson Corporate Summary
- 7.1.2 IBM Watson Business Overview
- 7.1.3 IBM Watson Artificial Intelligence Drug R&D Major Product Offerings
- 7.1.4 IBM Watson Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
 - 7.1.5 IBM Watson Key News

7.2 BioXel

- 7.2.1 BioXel Corporate Summary
- 7.2.2 BioXel Business Overview



- 7.2.3 BioXel Artificial Intelligence Drug R&D Major Product Offerings
- 7.2.4 BioXel Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
- 7.2.5 BioXel Key News
- 7.3 Insilico Medicine
 - 7.3.1 Insilico Medicine Corporate Summary
 - 7.3.2 Insilico Medicine Business Overview
- 7.3.3 Insilico Medicine Artificial Intelligence Drug R&D Major Product Offerings
- 7.3.4 Insilico Medicine Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
 - 7.3.5 Insilico Medicine Key News
- 7.4 Gatehouse Bio
 - 7.4.1 Gatehouse Bio Corporate Summary
 - 7.4.2 Gatehouse Bio Business Overview
 - 7.4.3 Gatehouse Bio Artificial Intelligence Drug R&D Major Product Offerings
- 7.4.4 Gatehouse Bio Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
 - 7.4.5 Gatehouse Bio Key News
- 7.5 Google DeepMind
 - 7.5.1 Google DeepMind Corporate Summary
 - 7.5.2 Google DeepMind Business Overview
 - 7.5.3 Google DeepMind Artificial Intelligence Drug R&D Major Product Offerings
- 7.5.4 Google DeepMind Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
- 7.5.5 Google DeepMind Key News
- 7.6 Genpact Cora
 - 7.6.1 Genpact Cora Corporate Summary
 - 7.6.2 Genpact Cora Business Overview
 - 7.6.3 Genpact Cora Artificial Intelligence Drug R&D Major Product Offerings
- 7.6.4 Genpact Cora Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
 - 7.6.5 Genpact Cora Key News
- 7.7 Cyclica Inc
 - 7.7.1 Cyclica Inc Corporate Summary
 - 7.7.2 Cyclica Inc Business Overview
 - 7.7.3 Cyclica Inc Artificial Intelligence Drug R&D Major Product Offerings
- 7.7.4 Cyclica Inc Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
 - 7.7.5 Cyclica Inc Key News
- 7.8 QuantumBlack



- 7.8.1 QuantumBlack Corporate Summary
- 7.8.2 QuantumBlack Business Overview
- 7.8.3 QuantumBlack Artificial Intelligence Drug R&D Major Product Offerings
- 7.8.4 QuantumBlack Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
 - 7.8.5 QuantumBlack Key News
- 7.9 Nq Medical
 - 7.9.1 Nq Medical Corporate Summary
 - 7.9.2 Nq Medical Business Overview
 - 7.9.3 Nq Medical Artificial Intelligence Drug R&D Major Product Offerings
- 7.9.4 Nq Medical Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
- 7.9.5 Nq Medical Key News
- 7.10 Phenomic Al
 - 7.10.1 Phenomic Al Corporate Summary
 - 7.10.2 Phenomic AI Business Overview
 - 7.10.3 Phenomic Al Artificial Intelligence Drug R&D Major Product Offerings
- 7.10.4 Phenomic Al Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
 - 7.10.5 Phenomic Al Key News
- 7.11 Palantir Technologies
 - 7.11.1 Palantir Technologies Corporate Summary
 - 7.11.2 Palantir Technologies Business Overview
- 7.11.3 Palantir Technologies Artificial Intelligence Drug R&D Major Product Offerings
- 7.11.4 Palantir Technologies Artificial Intelligence Drug R&D Revenue in Global Market (2017-2022)
 - 7.11.5 Palantir Technologies Key News

8 CONCLUSION

9 APPENDIX

- 9.1 Note
- 9.2 Examples of Clients
- 9.3 Disclaimer



List Of Tables

LIST OF TABLES

- Table 1. Artificial Intelligence Drug R&D Market Opportunities & Trends in Global Market
- Table 2. Artificial Intelligence Drug R&D Market Drivers in Global Market
- Table 3. Artificial Intelligence Drug R&D Market Restraints in Global Market
- Table 4. Key Players of Artificial Intelligence Drug R&D in Global Market
- Table 5. Top Artificial Intelligence Drug R&D Players in Global Market, Ranking by Revenue (2021)
- Table 6. Global Artificial Intelligence Drug R&D Revenue by Companies, (US\$, Mn), 2017-2022
- Table 7. Global Artificial Intelligence Drug R&D Revenue Share by Companies, 2017-2022
- Table 8. Global Companies Artificial Intelligence Drug R&D Product Type
- Table 9. List of Global Tier 1 Artificial Intelligence Drug R&D Companies, Revenue (US\$, Mn) in 2021 and Market Share
- Table 10. List of Global Tier 2 and Tier 3 Artificial Intelligence Drug R&D Companies, Revenue (US\$, Mn) in 2021 and Market Share
- Table 11. By Type Global Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2021 & 2028
- Table 12. By Type Artificial Intelligence Drug R&D Revenue in Global (US\$, Mn), 2017-2022
- Table 13. By Type Artificial Intelligence Drug R&D Revenue in Global (US\$, Mn), 2023-2028
- Table 14. By Application Global Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2021 & 2028
- Table 15. By Application Artificial Intelligence Drug R&D Revenue in Global (US\$, Mn), 2017-2022
- Table 16. By Application Artificial Intelligence Drug R&D Revenue in Global (US\$, Mn), 2023-2028
- Table 17. By Region Global Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2021 & 2028
- Table 18. By Region Global Artificial Intelligence Drug R&D Revenue (US\$, Mn), 2017-2022
- Table 19. By Region Global Artificial Intelligence Drug R&D Revenue (US\$, Mn), 2023-2028
- Table 20. By Country North America Artificial Intelligence Drug R&D Revenue, (US\$,



Mn), 2017-2022

Table 21. By Country - North America Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2023-2028

Table 22. By Country - Europe Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2022

Table 23. By Country - Europe Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2023-2028

Table 24. By Region - Asia Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2022

Table 25. By Region - Asia Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2023-2028

Table 26. By Country - South America Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2022

Table 27. By Country - South America Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2023-2028

Table 28. By Country - Middle East & Africa Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2022

Table 29. By Country - Middle East & Africa Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2023-2028

Table 30. IBM Watson Corporate Summary

Table 31. IBM Watson Artificial Intelligence Drug R&D Product Offerings

Table 32. IBM Watson Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)

Table 33. BioXel Corporate Summary

Table 34. BioXel Artificial Intelligence Drug R&D Product Offerings

Table 35. BioXel Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)

Table 36. Insilico Medicine Corporate Summary

Table 37. Insilico Medicine Artificial Intelligence Drug R&D Product Offerings

Table 38. Insilico Medicine Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)

Table 39. Gatehouse Bio Corporate Summary

Table 40. Gatehouse Bio Artificial Intelligence Drug R&D Product Offerings

Table 41. Gatehouse Bio Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)

Table 42. Google DeepMind Corporate Summary

Table 43. Google DeepMind Artificial Intelligence Drug R&D Product Offerings

Table 44. Google DeepMind Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)

Table 45. Genpact Cora Corporate Summary

Table 46. Genpact Cora Artificial Intelligence Drug R&D Product Offerings



- Table 47. Genpact Cora Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)
- Table 48. Cyclica Inc Corporate Summary
- Table 49. Cyclica Inc Artificial Intelligence Drug R&D Product Offerings
- Table 50. Cyclica Inc Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)
- Table 51. QuantumBlack Corporate Summary
- Table 52. QuantumBlack Artificial Intelligence Drug R&D Product Offerings
- Table 53. QuantumBlack Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)
- Table 54. Nq Medical Corporate Summary
- Table 55. Nq Medical Artificial Intelligence Drug R&D Product Offerings
- Table 56. Nq Medical Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)
- Table 57. Phenomic Al Corporate Summary
- Table 58. Phenomic Al Artificial Intelligence Drug R&D Product Offerings
- Table 59. Phenomic AI Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)
- Table 60. Palantir Technologies Corporate Summary
- Table 61. Palantir Technologies Artificial Intelligence Drug R&D Product Offerings
- Table 62. Palantir Technologies Artificial Intelligence Drug R&D Revenue (US\$, Mn), (2017-2022)



List Of Figures

LIST OF FIGURES

- Figure 1. Artificial Intelligence Drug R&D Segment by Type in 2021
- Figure 2. Artificial Intelligence Drug R&D Segment by Application in 2021
- Figure 3. Global Artificial Intelligence Drug R&D Market Overview: 2021
- Figure 4. Key Caveats
- Figure 5. Global Artificial Intelligence Drug R&D Market Size: 2021 VS 2028 (US\$, Mn)
- Figure 6. Global Artificial Intelligence Drug R&D Revenue, 2017-2028 (US\$, Mn)
- Figure 7. The Top 3 and 5 Players Market Share by Artificial Intelligence Drug R&D Revenue in 2021
- Figure 8. By Type Global Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028
- Figure 9. By Application Global Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028
- Figure 10. By Region Global Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028
- Figure 11. By Country North America Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028
- Figure 12. US Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 13. Canada Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 14. Mexico Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 15. By Country Europe Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028
- Figure 16. Germany Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 17. France Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 18. U.K. Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 19. Italy Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 20. Russia Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 21. Nordic Countries Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 22. Benelux Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 23. By Region Asia Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028
- Figure 24. China Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 25. Japan Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 26. South Korea Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028



- Figure 27. Southeast Asia Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 28. India Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 29. By Country South America Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028
- Figure 30. Brazil Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 31. Argentina Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 32. By Country Middle East & Africa Artificial Intelligence Drug R&D Revenue Market Share, 2017-2028
- Figure 33. Turkey Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 34. Israel Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 35. Saudi Arabia Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 36. UAE Artificial Intelligence Drug R&D Revenue, (US\$, Mn), 2017-2028
- Figure 37. IBM Watson Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 38. BioXel Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 39. Insilico Medicine Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 40. Gatehouse Bio Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 41. Google DeepMind Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 42. Genpact Cora Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 43. Cyclica Inc Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 44. QuantumBlack Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 45. Nq Medical Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 46. Phenomic Al Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 47. Palantir Technologies Artificial Intelligence Drug R&D Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)



I would like to order

Product name: Artificial Intelligence Drug R&D Market, Global Outlook and Forecast 2022-2028

Product link: https://marketpublishers.com/r/A25BCE628AA6EN.html

Price: US\$ 3,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/A25BCE628AA6EN.html