



Robotics Advisory Service

Tractica's Robotics advisory service analyzes global market trends and applications for robotics and related automation technologies within consumer, enterprise, and industrial markets. The service provides a deep examination of the technology dynamics that are driving the continuing advancement of the robotics industry, matching those technological capabilities with the use cases that will create real-world value in the years to come. Reports within the service provide a comprehensive assessment of more than 20 distinct application markets for robotics, in addition to examining economic and societal impacts of automation and the dynamics of human-robot interaction. Reports include detailed profiling of key industry players, notable product introductions, and market forecasts by geography and application segment.



Topics Covered

- Autonomous Vehicles
- Commercial Drones
- Consumer Drones
- Consumer Robotics
- Enterprise Robotics
- Healthcare Robotics
- Human-Robot Interaction
- Industrial Automation
- Robotics Software
- Semiconductors & Components

Service Components

- Approximately 8 Robotics research reports published per year
- Back catalog of all published Robotics research reports
- Unlimited Analyst Inquiry access for special requests on Robotics topics
- Quarterly conference call with the Robotics analyst team to discuss market trends and address questions
- Annual full-day analyst on-site strategic advisory session including research presentations and roundtable discussions
- Input into Tractica's prioritization and scheduling of research projects



RESEARCH REPORTS

Strategic and quantitative analysis of specific technology and business sectors.



CONSULTING PROJECTS

Customized research projects that are tailored to the specific needs of clients.



RESEARCH SUBSCRIPTIONS

Annual advisory services that include in-depth reports and analyst inquiry time.



GO-TO-MARKET SERVICES

Support for client marketing initiatives, including white papers and webinars.



ANALYST INQUIRY SESSIONS

Strategic advice and analysis on key industry trends and business initiatives.



END-USER SURVEYS

Quantitative research studies among consumers and business end-users.

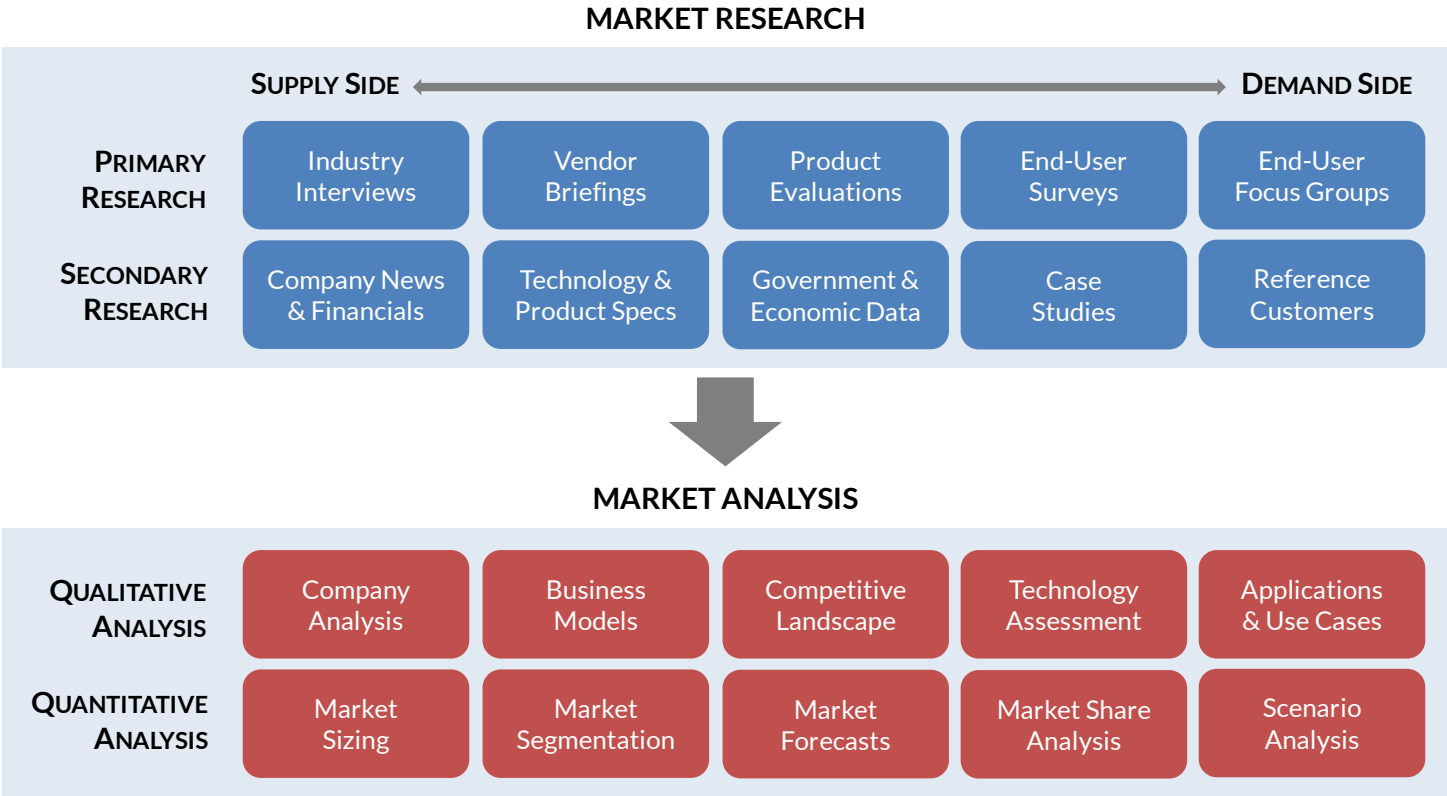


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Research Methodology



Research Report Schedule

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| <p>4Q15 Telepresence Robots</p> <p>2Q16 Consumer Drones</p> <p>4Q16 Healthcare Robotics</p> <p>4Q16 Advanced Driver Assistance Systems Market Forecasts</p> <p>4Q16 Agricultural Robots</p> <p>1Q17 Warehousing and Logistics Robots</p> <p>2Q17 Consumer Robotics</p> <p>2Q17 Drones for Commercial Applications</p> <p>2Q17 Robotics Market Forecasts</p> <p>3Q17 Customer Service Robots</p> <p>4Q17 Robotics for Enterprise Markets</p> | <p>1Q18 Autonomous Trucks and Buses</p> <p>2Q18 Robotics Market Forecasts</p> <p>2Q18 Cloud Robotics</p> <p>2Q18 Commercial Drone-Enabled Services</p> <p>3Q18 Robotics Use Cases</p> <p>3Q18 Consumer Autonomous Vehicle Systems</p> <p>4Q18 Robotics Market Forecasts</p> <p>4Q18 Robotics Market Ecosystem</p> <p>4Q18 Construction Robots</p> <p>4Q18 Robot Components</p> |
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** Topics and schedule subject to change*