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

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**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.
### Research Methodology

#### MARKET RESEARCH

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#### MARKET ANALYSIS

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<td>Applications &amp; Use Cases</td>
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### Research Report Schedule

- **4Q15**: Telepresence Robots
- **2Q16**: Consumer Drones
- **4Q16**: Healthcare Robotics
- **4Q16**: Advanced Driver Assistance Systems Market Forecasts
- **4Q16**: Agricultural Robots
- **2Q17**: Drones for Commercial Applications
- **3Q17**: Customer Service Robots
- **4Q17**: Robotics for Enterprise Markets
- **1Q18**: Autonomous Trucks and Buses
- **2Q18**: Robotics Market Forecasts
- **3Q18**: Commercial Drone-Enabled Services
- **4Q18**: Consumer Autonomous Vehicles
- **4Q18**: Robotics Use Cases
- **1Q19**: Warehousing and Logistics Robots
- **1Q19**: Consumer Robots
- **1Q19**: Robotics Market Ecosystem
- **1Q19**: Agricultural Robots
- **1Q19**: Construction Robots
- **2Q19**: Robotics Market Forecasts
- **2Q19**: Drones for Commercial Applications
- **2Q19**: Cloud Robotics
- **3Q19**: Collaborative Robots
- **3Q19**: Robot Components
- **4Q19**: Robotics Market Forecasts

*Topics and schedule subject to change*