



## Advanced Computing Advisory Service

Tractica's Advanced Computing advisory service covers emerging technology and hardware trends surrounding the next generation of computing performance and capabilities. Key areas of focus include AI-optimized compute, networking and storage hardware, high performance computing, quantum computing, next-generation microprocessor architectures, and emerging software and systems paradigms such as blockchain, robotic process automation, and simulation modeling. Tractica's market analysis includes an assessment of how these leading-edge technologies will enable new applications and business models, in-depth profiles of key ecosystem participants in each category, and detailed market sizing and forecasts.



### Topics Covered

- AI-Optimized Chipsets
- AI-Optimized Networking and Storage Hardware
- Blockchain
- High Performance Computing
- Next Generation Microprocessors
- Quantum Computing
- Robotic Process Automation
- Simulation Modeling

### Service Components

- Approximately 8 Advanced Computing research reports published per year
- Back catalog of all published Advanced Computing research reports
- Unlimited Analyst Inquiry access for special requests on Advanced Computing topics
- Quarterly conference call with the Advanced Computing 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.



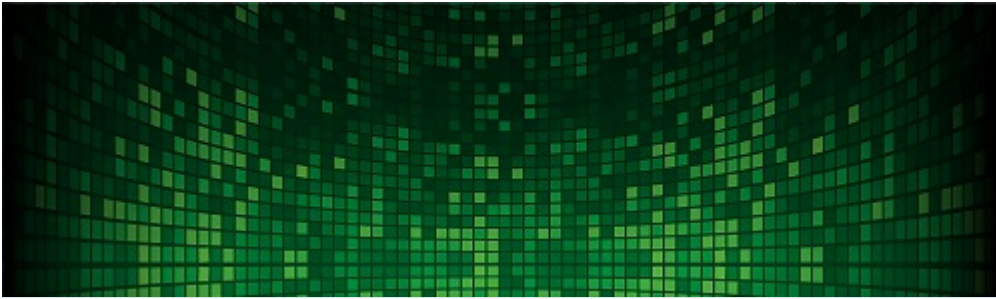
#### ANALYST INQUIRY SESSIONS

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



#### END-USER SURVEYS

Quantitative research studies among consumers and business end-users.

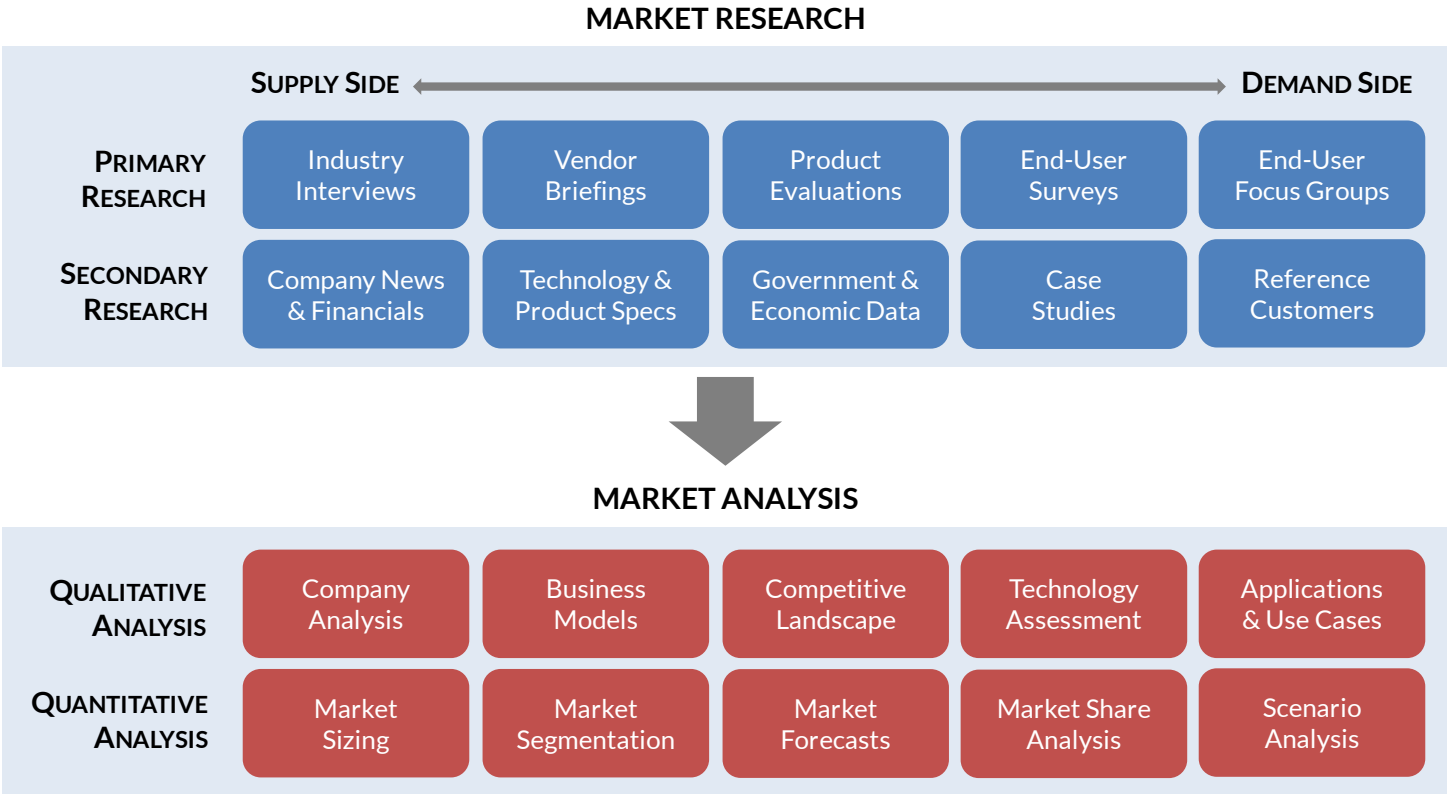


### CONTACT US

**Tractica**  
 5541 Central Avenue, Suite 150  
 Boulder, CO 80301 USA

**Phone:** +1.303.248.3000  
**Email:** info@tractica.com  
**Web:** www.tractica.com

## Research Methodology



## Research Report Schedule

- 3Q17** Robotic Process Automation
- 1Q18** Artificial Intelligence Hardware and Software Infra.
- 2Q18** Enterprise High Performance Computing
- 2Q18** Deep Learning Chipsets
- 3Q18** Quantum Computing for Enterprise Markets
- 3Q18** Blockchain for Enterprise Applications
- 1Q19** Deep Learning Chipsets
- 1Q19** RISC-V Processors

- 2Q19** Digital Twins
- 2Q19** Simulation Modeling
- 2Q19** Artificial Intelligence Hardware and Software Infra.
- 3Q19** Robotic Process Automation
- 3Q19** Quantum Computing for Enterprise Markets
- 4Q19** Blockchain for Enterprise Applications
- 4Q19** Enterprise High Performance Computing

*\* Topics and schedule subject to change*