NeuroTech Global Industry Landscape Overview 2019



NeuroTech Landscape Overview delivers a comprehensive in-depth analysis of leading NeuroTech companies, investors, NGOs, hubs, governmental initiatives, research institutions, conferences, influencers and journalists, market and technology trends, strategies, risks, and opportunities. It brings a sophisticated, comprehensive and precise understanding of the challenges and opportunities present in NeuroTech, and identifies the activities, sectors and technologies that NeuroTech companies, healthcare corporations and tech investors need to do focus on in order to benefit from the industry's dynamic trajectory of growth and diversification, and to enable investors, corporations and other industry participants to develop effective short and long-term strategies.















Companies

Investors

Conferences

Hubs Inf

Journalists

Neurotech Global Industry

The global Neurotech Industry is one of the most promising and prospective sectors of modern BioTech in particular and exponential markets in general. Annual growth of investment in neurotechnology is 31% while the average growth for life science investment, in general, is 12%. Private capital funds invested more than \$19 billion in NeuroTech companies since the year 2000.

Corporations, investors and other counterparties who succeed to tap into the current wave of industry growth and development will gain essential competitive advantages in their struggle for new markets, audiences, funding and technologies.

Some NeuroTech subsectors are already well-established and mature, with practical implementations and products either already on the market or set to appear in the next several years, whereas other subsectors are still emerging, and dominated by early-stage startups.

Identifying those sectors with the greatest prospects for short-term growth is one of the most important goals for every player in the industry. The report offers detailed analysis and insights on a number of industry aspects that are critical for effective strategic decision making, including:

- Leading NeuroTech companies, investors, NGOs, hubs, conferences, influencers, journalists, research institutions:
- Market structure, technology usage and implementation;
- Current and future trends of the NeuroTech industry, and forecasts of the subsectors, markets, regions and technologies with the strongest prospects for growth and diversification within the next several years;
- Analysis of the most successful and impactful industry players on the market, and the current shape of the global NeuroTech race;
- Investment opportunities, problems, and risks;
- Analysis of technology and investment readiness levels for different NeuroTech sectors;
- Social and ethical implications of NeuroTech;
- Short- and long-term market predictions;
- Structural and geographical shifts.





