

FROST & SULLIVAN

VISIONARY INNOVATION GROUP

GLOBAL RESEARCH UPDATE

2018 PROSPECTIVE TITLES



VISIONARY INNOVATION RESEARCH UPDATE 2018

Frost & Sullivan's Visionary Innovation group delivers strategic and actionable insights and analysis on future trends.. Our publications represent our visionary thinking on the most important trends and topics that will influence the world today and shape our tomorrow. Through extensive research and rigorous analysis, our team discuss thought-provoking facts and scenarios of the future that are essential for companies to consider.

Browse through our reports to view the trillion dollar opportunities created by Mega Trends and insights into what visionary companies are working on.

Global Innovation and Leadership (GIL) Briefings:

We regularly host briefings on the hottest Visionary Innovation research topics. Visit www.frost.com/ab for a list of webinars or browse through the archives to view on-demand webinars you may have missed.

The following table of content showcases our recently published and prospective studies.

Visionary Innovation.....	P3
---------------------------	----



VISIONARY INNOVATION

RECENT RESEARCH

[Future of Personal Robots—AI Advancements Drive the Use Case of Robots in Personal Environments, Forecast to 2025](#)

[Future of Global Digital Reality Market, Forecast to 2021](#)

[The Future of Drilling Systems](#)

[The Future of Last-mile Delivery Bots](#)

[Top Trends for 2018](#)

[Smart City Adoption Timesline](#)

[Smart City Scorecard](#)

[Smart Cities of India, 2016 - 2021](#)

[Urban Logistics Opportunities - Last-Mile Innovation](#)

[Transhumanism](#)

[Smart City Perspective By Key Regions](#)

[Future of B2B Online Retailing](#)

[Smart Cities Funding Models](#)

[Future of GCC, Forecast to 2025](#)

[Future of Flying Cars, 2017-2035](#)

[Future of ASEAN, Forecast to 2025](#)

[Mega Trends in Latin America, Forecast to 2025](#)

[Top 17 Trends in 2017](#)

[Trump's Impact on Future Business in the United States](#)

[The Future of the United States](#)

[Smart Cities and the Impact on Fintech Innovation: The Next Smart Revolution](#)

[Analysis of the Africa IoT Market](#)

[European Bike Sharing Market, Forecast to 2025](#)

[Scenario Analysis of Apple's Strategy to Enter the Car Industry](#)

[Education's Next Frontier: 5 Emerging Technologies Transforming How Students Learn](#)

[The Coming Age of Sentient Tools](#)

[Future of Financial Services](#)

[Exoskeleton Technology Implementation in Future Factories](#)

VIDEO'S

[Artificial Intelligence Don't Get Left Behind](#)

[Women as Automotive Customers](#)

[Internet of Things](#)

[Future of Mobility in India](#)

Auckland
Bahrain
Bangkok
Beijing
Bengaluru
Bogotá
Buenos Aires
Cape Town
Chennai
Colombo
Delhi/NCR
Detroit

Dubai
Frankfurt
Iskander Malaysia/Johor Bahru
Istanbul
Jakarta
Kolkata
Kuala Lumpur
London
Manhattan
Mexico City
Miami
Milan

Mumbai
Moscow
Oxford
Paris
Pune
Rockville Centre
San Antonio
São Paulo
Seoul
Shanghai
Shenzhen
Silicon Valley

Singapore
Sophia Antipolis
Sydney
Taipei
Tel Aviv
Tokyo
Toronto
Warsaw
Washington, DC

For over five decades, Frost & Sullivan has become world-renowned for its role in helping investors, corporate leaders and governments navigate economic changes and identify disruptive technologies, Mega Trends, new business models and companies to action, resulting in a continuous flow of growth opportunities to drive future success. Start the discussion. [Contact us.](#)

FOR MORE INFORMATION PLEASE CONTACT:

enquiries@frost.com

OR VISIT OUR WEBSITE ON:

[Visionary Innovation Group](#)