

Latest Research Report on Advance Technology Future Scenario Report 2017

The Future of Technology - Six remarkable advances in technology are coming soon and they will change the world forever

PUNE, INDIA, July 4, 2017 /EINPresswire.com/ -- Summary

There are many technologies and ideas throughout the world which are exciting in their potential but whose effects are mainly pipedreams that we never get to see in the flesh. However, in the world of tech there is currently a wave of industries that have real potential to change our world forever and they are likely to be realized within the next decade. These industries are inextricably linked and serve to augment the capabilities of each other, meaning that the rate of change is likely to snowball. From artificial intelligence, through to the space industry the rate of technological advancements in the last few years has been dramatic and this report examines and speculates on what is coming in the next decade and what their implications might be.

GET SAMPLE REPORT @ https://www.wiseguyreports.com/sample-request/1510602-the-future-of-technology-six-remarkable-advances-in-technology-are-coming

Key Highlights

- These technologies on their own are likely to be revolutionary once we have them, but the most change will come when they are functioning together. For instance, a world where an advanced AI is able to use a quantum computer to conduct its research is not far away.
- Many of the world's biggest companies have invested heavily in these emerging tech markets and their desire for innovation, new products and understanding is driving these companies forward.
- Not all of the side effects of this technological development can be predicted and some future scenarios may even be negative. There are organizations preparing for this scenario too, researching how to control AI for instance or developing less invasive neurological surgeries to try and make sure that the coming tech breakthrough is a positive one.

Scope

- Examines six major technology areas where fundemental breakthroughs are only a few years away and what effect they might have on our world
- Looks at artifical intelligence, who the major players are and what they want to achieve
- Examines how driverless technology is creeping into the world's transportation systems and what this means for us
- Looks at the big players trying to build quantum computers and what they want them for
- Analyzes how factories are changing with robotics and automation
- Examines how brain implant technology is starting to produce results
- Looks at the space industry and the emerging competition for a new market

Reasons to buy

- What major technology advances are coming soon and how will they effect businesses, society and learning?
- Who are the big players that are chasing this technology and what do they seek to gain from it?

- What could be the positive and negative outcomes of some of these technologies?
- Are some of these technologies worth having? Or might they be a waste of investment?

Table of Content: Key Points

Executive summary 2

Artificial Intelligence: revolutionizing industries across the world 2 Driverless vehicles: technology will change global transport forever 2

Quantum computing: using the bizarre tiny world of the quantum to solve humanity's biggest problems

2

Industry 4.0: billed as the fourth industrial revolution, factories are changing 2 Brain Implants: using advanced neurology to repair or enhance our brains 3

Cleaning up space: a new industry is born commercializing space 3 Artificial Intelligence is revolutionizing industries across the world 10

All is potentially useful for a wide range of industries 10 Investment in All has been significant over recent years 10

Machine learning has received the most investment over recent years due to Big Data increasingly becoming a huge focal point for businesses 11

Machine learning is apparent in an array of industries 12

The healthcare industry is in transformation thanks to Al developments 12

Al aims to save costs but instead will increase them for businesses 14

Although costs are associated with Al maintenance, soon Al will be doing the handling 15

Unemployment is a fear of the future, not so much right now 16

Teachers fear not as robots target other jobs instead 16

Driverless vehicle technology will change global transport forever 17

Long considered to be averse to change, shipping is about to transform 17

Technology is advancing towards full autonomy for large vessels but work still needs to be done 18 Developing the regulation for autonomous shipping will take time and likely fail to keep pace with technological development 18

Driverless cars face a steep development curve to become mainstream 19

Mapping and regulating problems hold back progress on autonomous cars 20

Technology needs to be refined for everyday purposes before driverless cars can become mainstream 20

Autonomous trucks are changing how mining is done today; transport must wait for development 21 Autonomous trucks for the road are being frustrated by lack of enthusiasm from multiple parties 22

Application for autonomy extends beyond freight into everyday menial jobs 22

Major aircraft manufacturers are moving ahead with autonomous planes 23

Boeing to test pilotless aircraft in 2018 as technology nears required level of sophistication 23

Airbus self-flying taxi is the transformative application of autonomous technology in personal transport 23

Quantum computing: using the bizarre tiny world of the quantum to solve humanty's biggest problems 25

Classical computers are limited to strict physical laws 25

Physics of the quantum world is very difficult to understand let alone tame 26

Qubits are the fundamental "bit" of information that quantum computers use 26

...Continued

ACCESS REPORT @ https://www.wiseguyreports.com/reports/1510602-the-future-of-technology-six-remarkable-advances-in-technology-are-coming

Get in touch:

LinkedIn: <u>www.linkedin.com/company/4828928</u>
Twitter: <u>https://twitter.com/WiseGuyReports</u>

Facebook: https://www.facebook.com/Wiseguyreports-1009007869213183/?fref=ts

Norah Trent wiseguyreports +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.