

Self Balancing Scooter Market 2016 by Revenue, Key Vendor Analysis and Forecast To 2020

Global Self Balancing Scooter Market, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years.

Global Self Balancing Scooter Market, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. April 18, 2017 /MarketMedia/ -- Self-balancing scooters are two-wheeled boards with motors that can be used for commuting. They look similar to the popular self-balancing electric vehicle, called the Segway, but they come without a handle. The self-balancing scooter works on gyroscopic technology and can travel at an average speed 15 km/h. It contains lithium-ion batteries that can be charged fully within two to three hours and can be used to travel a distance of about 20 km with one full charge. Self-balancing scooters are easy to ride and are portable as they weigh approximately 10 kg. They offer an alternative to cars and bikes for short-distance commuting, saving on travel cost and time. As self-balancing scooters run on batteries, they are zero-carbon-emission vehicles.

Publisher's analysts forecast the global self-balancing scooter market to generate revenues of USD 1.39 billion in sales during the period 2016-2020.

Complete Report Available at:
<http://www.reportsweb.com/global-self-balancing-scooter-market-2016-2020> .

Publisher's analysts forecast the global self-balancing scooter market to generate revenues of USD 1.39 billion in sales during the period 2016-2020.

Covered in this report

The report covers the present scenario and the growth prospects of the global self-balancing scooter market for 2016-2020.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Publisher's report, Global Self-Balancing Scooter Market 2016-2020, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

Get Sample of the Report at: <http://www.reportsweb.com/inquiry&RW0001291746/sample> .

Key vendors

- Coolreall
- CoolReall
- Esway (Shenzhen Ocam Electronic Technology)
- eVoy Technologies
- Freego
- Hangzhou Chic Intelligent Technology
- HoverBoardVault
- HoverTech
- Inventist
- IO Hawk

- Kiwano
- Koogo Technology
- MonoRover
- Oxboard
- Phunkee Tree
- Powerboard
- Razor
- RioRand
- Shenzhen Iezway Technology
- Skque Products
- Sky Walker
- Smart Scooter
- Swagway
- Tech Drift
- Vecaro

Market driver

- Alternative to expensive mobility scooters
- For a full, detailed list, view our report

Market challenge

- Low-quality batteries
- For a full, detailed list, view our report

Market trend

- Emergence of wireless charging of self-balancing scooters
- For a full, detailed list, view our report

Inquire about Report at: <http://www.reportsweb.com/inquiry&RW0001291746/buying> .

Table of Contents

PART 01: Executive summary

PART 02: Scope of the report

PART 03: Market research methodology

PART 04: Introduction

PART 05: Market landscape

PART 06: Geographical segmentation

PART 07: Market drivers

PART 08: Impact of drivers

PART 09: Market challenges

PART 10: Impact of drivers and challenges

PART 11: Market trends

PART 12: Vendor landscape

PART 13: Appendix

Purchase this Report at: <http://www.reportsweb.com/buy&RW0001291746/buy/2500> .

Contact Info: Name: Sameer Joshi Email: sales@reportsweb.com Organization: ReportsWeb Address: Pune, India. Phone: +1-646-491-9876 Source URL:

<http://marketersmedia.com/self-balancing-scooter-market-2016-by-revenue-key-vendor-analysis-and-forecast-to-2020/187387> For more information, please visit

<http://www.reportsweb.com/global-self-balancing-scooter-market-2016-2020> Source:

MarketersMediaRelease ID: 187387

Contact Information

For more information visit <http://> (<http://>)

Keywords

You can read this press release online [here](#)