

Global Wearable Technology Market 2013-2018: Smartwatches, Tech Clothing, AR Glasses, mHealth, Fitness & Wellbeing

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Abstracts

Wearable technology has been utilised by the military for several years now, with soldiers wearing sensors in their uniforms and helmet mounted cameras. Due to these devices becoming increasingly cheap to manufacture OEMs are now devising ways to apply this technology to target the consumer market. With virtually limitless applications to a number of verticals the wearable technology market represents a huge value proposition to all ecosystem members, from manufacturers to app developers and service providers. Visiongain has determined that the value of the global wearable technology market in 2013 will reach \$4.6bn.

Google are set to redefine the market with the launch of Google Glass and their main rival in the smartphone space, Apple, will inevitably have counter this offering with a wearable technology device of their own, reported to be a smartwatch. We believe the wearable technology market will follow the same paradigm as that of smartphones and tablets and in the next 5 years these new devices will see explosive growth and high adoption rates promising wide revenue streams for all ecosystem members.

Why you should buy the Global Wearable Technology Market 2013-2018: Smartwatches, Tech Clothing, AR Glasses, mHealth, Fitness & Wellbeing

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You will receive global wearable technology market forecasts (revenue & shipments) between 2013-2018

Global wearable technology revenue forecasts from 2013-2023

Global wearable technology shipment forecasts from 2013-2023

You will find global wearable technology submarket forecasts (revenue & shipments) between 2013-2018

Smartwatch revenues

Smartwatch shipments

mHealth device revenues

mHealth device shipments

Tech Clothing revenues

Tech Clothing shipments

AR Glasses revenues

AR Glasses shipments

Fitness / Wellbeing / Sports device revenues

Fitness / Wellbeing / Sports device shipments

Wearable Camera revenues

Wearable Camera shipments

Regional wearable technology market forecasts (revenues & shipments) between 2013-2018



North America wearable technology revenues

North America wearable technology shipments

Latin America wearable technology revenues

Latin America wearable technology shipments

Europe wearable technology revenues

Europe wearable technology shipments

Asia Pacific wearable technology revenues

Asia Pacific wearable technology shipments

Middle East and Africa wearable technology revenues

Middle East and Africa wearable technology shipments

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North America Smartwatch shipments

North America mHealth device revenues

North America mHealth device shipments

North America Tech Clothing revenues

North America Tech Clothing shipments

North America AR Glasses revenues

North America AR Glasses shipments



North America Fitness / Wellbeing / Sports device revenues

North America Fitness / Wellbeing / Sports device shipments

North America Wearable Camera revenues

North America Wearable Camera shipments

Latin America Smartwatch revenues

Latin America Smartwatch shipments

Latin America mHealth device revenues

Latin America mHealth device shipments

Latin America Tech Clothing revenues

Latin America Tech Clothing shipments

Latin America AR Glasses revenues

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Latin America Fitness / Wellbeing / Sports device revenues

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Latin America Wearable camera shipments

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Europe Smartwatch shipments

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Europe mHealth device shipments



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Europe Wearable Camera revenues

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Asia Pacific mHealth device shipments

Asia Pacific Tech Clothing revenues

Asia Pacific Tech Clothing shipments

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Asia Pacific Wearable Camera shipments

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Middle East and Africa Smartwatch shipments

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Middle East and Africa Wearable Camera revenues

Middle East and Africa AR Glasses shipments

Middle East and Africa Wearable Camera shipments

10 leading wearable technology companies are identified and profiled. Information is provided on recommended vendor and manufacturer strategies for succeeding in the wearable technology space

Apple

Google

Metawatch

Eurotech

Nike



Motorola Solutions	
Oxford Metrics Group / OMG Life	
Garmin	
Fitbit	
Pebble	

A SWOT analysis of the wearable technology market

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COMPANIES LISTED

2d3 Sensing

3rd Space

A Bayer Material Science Company

Advanet Group

AiQ

Alta Devices

Amiigo

Andreessen Horowitz

Apple Inc

Bioserve Technologies AB

Blackberry

CDI Corporation

CommBadge

Contextual Computing Group

Continua

DFK I

Embedded Computer Alliance

Embrace+

EthLab



Eurotech

Eurotech Finland

Eurotech France

Eurotech Inc

Eurotech Ltd

Eurotech S.p.A.

EyeTanya

First Warning Systems Inc

Fitbit Inc.

Fitbug

Flextronics

Garmin

Garmin Corporation (Asia)

Garmin International Inc.

Google

Google Venture

GoPro

Heapsylon

HP Labs

HTC

Huawei

I'm Watch

imec

Intel

Jawbone

KeyGlove

Kickstarter

Kleiner Perkins Caufield & Byers

Kopin

LG

Lok8u

Looxie

Marvell Technology Group

Maxvirtual

Memoto

Meta Watch Ltd

Microsoft Labs

Misfit Wearables

Mobisante



Motorola Mobility

Muse Nike

THIC
Nintendo
Nokia
Nokia
Oakley
OMG Life (OMG Plc)
Oxford Metrics Group
Parvus
Pebble
Pocketfinder
Polar Electro Inc
Preventice
Proteus Digital Health
Px4
Rackspace
Samsung
Sharp
Sleep Cycle
Smith I/O
Sonitus Medical
Sony Group
Sony Mobile
ST Microelectronics
Telit Wireless
Texas Instruments
Thimble Bioelectronics
Vantron
Varta
Vicon
Wearable Experiments
Yotta DCL

REPORT

GOVERNMENT AGENCIES AND OTHER ORGANISATIONS MENTIONED IN THIS

Centre for Creative and Social Technology (CAST) Goldsmiths University London



IEEE



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About

Latin American Smartwatch Revenue Forecast 2013-2018

We expect smartwatches in Latin America to see revenues of \$0.012 billion in 2013 growing with an AGR of 133.3% to reach \$0.028 billion in 2014. In 2015 we expect revenues of \$0.066 billion, growing with an AGR of 150% to reach \$0.165 billion in 2016. In 2017 we expect revenues of \$0.313 billion, with an AGR of 52.4% to reach \$0.477 billion in 2018. The CAGR for the 2013-2018 forecast period will be 108.9%.

Middle East and Africa Tech Clothing Shipment Forecast 2013-2018

We expect clothing (wearable computers, e-textiles, other) shipments in the Middle East and African regions to reach 0.008 million in 2013, growing with an AGR of 200% to reach 0.024 million in 2014. In 2015 we expect shipments to reach 0.066 million, growing with an AGR of 148.5% to reach 0.164 million in 2016. In 2017 we expect shipments to reach 0.384 million, growing with an AGR of 135.2% to reach 0.903 million in 2018. The CAGR for the 20113-2018 forecast period will be 157.4%.

Exclusive Interview with Simon Randall, MD of OMG Life

Visiongain: What are the main drivers to uptake/success of wearable tech?

Simon Randall: Smartphones have become fairly ubiquitous, but the needs and universal benefits of those are understood and felt by everybody. When you look at wearable technologies, I think the future volume in say 10 years will probably be a similar number to current smartphone penetration numbers. I think the challenge at the moment is the types and amount of products — I think the market will be a lot more fragmented, certainly for the first 5 or so years, with a broad range of products across a range of sectors. People will be buying application-specific products such as those for sport, health or medical reasons, or for entertainment. In the B2B space it's about medical, defence and engineering. There's a lot of research at the moment about the early adopters of sports and health devices in wearable technology who see a much better standard of life from using the devices, so the opportunity is clearly there.

In the West people don't seem worried about using wearable technologies. In the medical space, for example, people are already happy to have technology put inside them. If you're having a heart bypass or pace-maker put in, the fact that you have



hardware inside your body which is selfmonitoring is deemed acceptable. Once people are happy to have chips inside them for medical reasons then it quickly becomes a natural step to do the same for other more functional or social applications, so the switch over to the consumer side is a much easier step to take.



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