



iGadgetware

About Us

iGadgetware is an initiative to collect and create stories from the Technological World.

Our main aim is to collect all information regarding #Social Media #Gadgets #Mobile #Entertainment #Events #Android #Apps # Tablets #Camera #Laptops # Product reviews and much more knowledgeable stuff for latest gadget lovers and our most dear readers.

IGadgetware is a well planned platform that actually bridges the gap between people and knowledge and can help in making new technology available anywhere, anytime and anyhow that might be useful to all those who loves to update themselves. This magazine brings a full stop to “**Lack of Comprehension**”. This magazine is an inception that ensures that the technology is used imaginatively to benefit everyone beyond limits ensuring that new technologies deliver their full potential for everyone at every step.

We present you this magazine with new knowledge, hopes and promises that your trust and investments towards **IGadgetware** will not be in vain. This was my dream that has just come true which ensure that this is just a beginning of vivid future for technology lovers throughout the world.

Editor In Chief

Priyanshu Sahay

Founder Of iGadgetware

Media Partner

The Hacker News

Cyber Octet

Our Contributors

Mohit Kumar, he is the Founder & Editor-in-chief of 'The Hacker News'. He is a Security Researcher and Analyst.

Aryan: He is Tech geek and graphic designer.

Chandrakant Patil: He is self motivated person and his objective is to provide the knowledge of Computer Security.

Ashwin Nair from mysmartprice.com

Ivan Thomas of Fueled, New York City

Sonia Jackson lives in US. She represents the web-site www.custon-essay-writing.org. Who'll help in solving all the problems with writing different essays and research papers.

Himanshu Saxena is an SEO Geek and a tech enthusiastic. He has passion for writing unusual topics related to SEO and tech. He is working with micromax-phones.com.

Bogdan Shumei. He is team leader at Top Net SEO Corporation and working with audiko.net. Often shares his experience blogging.

Dharam Raj Kumar. He is working with Smartphoneguru.in

Antonio Armenino - Fueled (<http://www.fueled.com>) is the world's premier development and strategy firm specializing in creating Android and iPhone apps.

Marrrt Desilva. She is an IT professional from Selftest Training which is giving guaranteed results for all IT Certification exams.

Kate Funk is a freelance writer at getanycontent.com. She is mainly focusing on technology, gadgets and all the latest trends which are interesting for networking enthusiasts.

Acknowledgement

I have made immense efforts in this project which would not have been possible without the kind support and help of many individuals and my beloved. I would like to extend my sincere thanks to all of them.

I would like to express my gratitude towards my parents especially my mother Late Manju Sahay who has been always a source of encouragement to me since my childhood which help me in completion of this project. This magazine is actually a dedication to her who's hearty and soulful blessings have always shown me the right path.

I am highly indebted to my Team Mates which include all the Co-authors and the editors for their guidance and constant supervision as well as for providing necessary information regarding the project & also for their support in completing the project.

My thanks and appreciations also to all those colleagues and publishers who helped in developing the project and people who have willingly helped me out with their abilities.

By Author

Priyanshu Sahay

(Editor in chief)

Table Contents

1. Business Section

- Sony Is Selling Vaio PC Want To Focus On Its Mobile And TV Business
- Google Buys London Based Artificial Intelligence Firm Deepmind For \$400 Million
- McAfee Will Change Their Name To Intel Security
- Top Important Things Need To Promote Your Business
- NVIDIA Reveals Tegra K1 With 192 Core Super Chip In CES 2014
- RBI Warned To Suspend Bitcoin Exchange In India
- 8 Simple Ways To Make Your Company Stand Out
- Facebook Is Going To Sell 41.5 Million Shares Worth \$2.3 Billion

2. Camera Section

- Introducing Sigma dp2 Quattro Camera with Foveon X3 Sensor.
- Sony Unveiled New Firmware Updates For QX10 and QX100 Lens Cameras.

3. Future Technology

- Samsung Is Going To Launch Galaxy Glass In September 2014.
- 3D Gorilla Glass Technology Coming This year.
- Google Is Working On New Wearable Device Smart Contact Lens.

4. Gadget Section

- Introducing Sphero 2B Next Generation Robot Toy.
- Light Pack A New Level OF Experience For Watching TV or PC.
- Ewat Gadget Detects Hydration And Alert You For Drink.
- Nissan Is Going To Launch NISMO Smartwatch For Drivers.

5. Games Section

- Flappy Bird Developer Has Removed Game From App Stores.

- Titanfall The Game Coming This March 2014.
- Dark Soul II Will Be Released In March 2014.

6. Motors Section

- Renault KWID Concept Car Launches in Auto Expo 2014 at New Delhi, India.
- Porsche Launches New Model 911 Targa 4 and 4s.
- Toyota Launches Fuel Cell Electric Concept Car Powered By Hydrogen And Air.
- After Smartphone Now Google Want Smart Cars In Android Platform.
- Toyoto FV2 Concept Car Can Read Driver Emotions.

7. Mobile Section

- Motorola Mobiles Will Update Android 4.4 Kitkat
- Introducing HTC One Max With Fingerprint Scanner
- Samsung Next Generation Phone Galaxy S5 Will Launch By April 2014
- First Security Smartphone Blackphone Will Introduce In MWC 2014

8. Security Section

- Google Buys London Based Artificial Intelligence Firm Deepmind For \$400 Million.
- WikiLeaks Website Stats Spying By NSA And GCHQ: Report
- Syrian Electronic Army Hacked Microsoft, Twitter, Facebook.
- Snapchat Got Hacked 4.6million Users Phone Numbers Leaked Online
- Hotfile.com Is Permanently Shut down By US Federal Court
- 300000 Android Devices infected by Premium SMS-Sending Malware
- Ultrasonic Password Security for Google Accounts

9. Social Media Section

- Facebook Is Buying WhatsApp for \$16 Billion.
- Facebook Announced Partnership With SecondSync For Social TV
- Yandex Unveils Its Firmware Kit For Android Smartphones.
- How Social Media Can Help To Get Your Dream Job?
- Indian Online Music Website Dhangana Has Been Shutdown
- Top 8 Ultimate Educational Apps For Students
- Satya Nadella Hired As New CEO Of Microsoft: Report

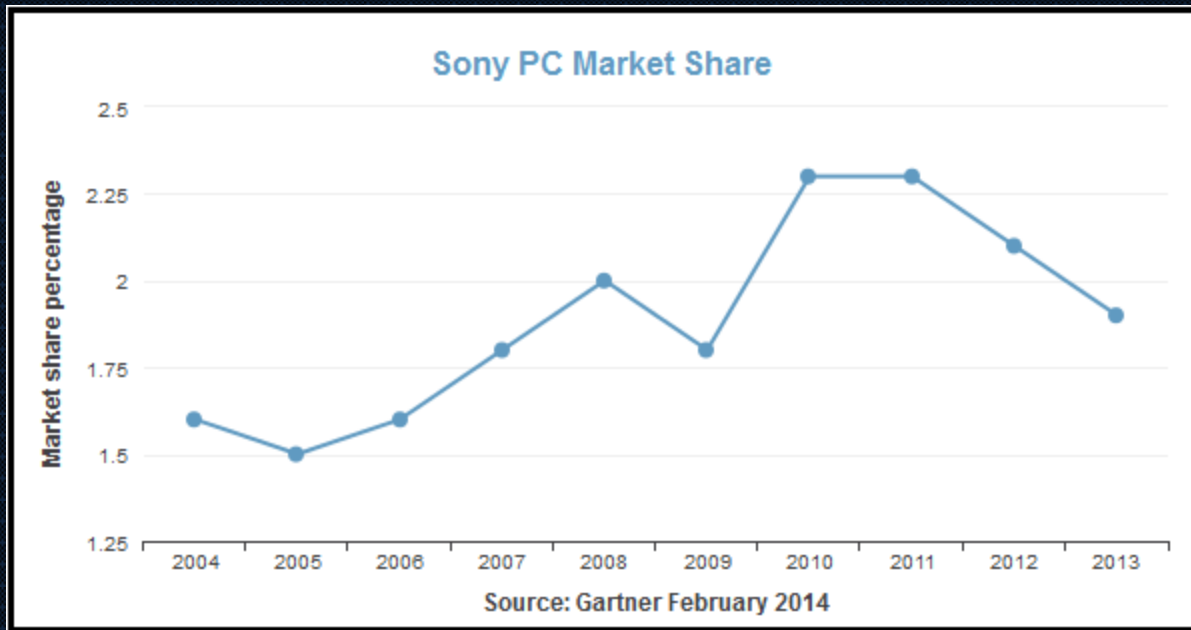
BUSINESS SECTION

➤ **Sony Is Selling Vaio PC Want To Focus On Its Mobile And TV Business.**



Sony Is Selling Vaio PC Business, Company Want To Focus On Its Mobile And TV Business. Now the company will focus on mobile sets and TV products like 4K screen. Sony said it will cut 5000 jobs by this year but also will add new employees for the company new business.

According to [reuters](#), sales of traditional PCs are slowing as Smartphone's and tablets gain popularity. Worldwide PC shipments are forecast to total 278 million units in 2014, down 7 percent from 2013, according to research firm Gartner. Mobile phones are expected to dominate overall device shipments, with 1.9 billion mobile phones shipped in 2014, a 5 percent increase from 2013, Gartner said.



According to [nikkie](#), The sale of the PC business will result in disposal losses, pushing Sony into a net loss for the first time in two years for the year ending March 31 -- a reversal from the projected 30 billion yen in profit. With TV and digital camera operations languishing, its electronics business is performing below expectations.

Press Release:

Sony Announces Plans to Address Reform of PC and TV Businesses Sony to sell PC business and concentrate mobile business on smartphones and tablets.

Sony to accelerate shift to high-end models and transition to a more efficient and dynamic structure in the TV business

6th Feb 2014, Sony Corporation ("Sony" or "the Company") announced significant new measures to address reform of its PC and TV businesses aimed at accelerating the revitalization and growth of its electronics business.

Sony has been aggressively implementing a reform strategy across its electronics business, as originally announced in April 2012. In the imaging, game and mobile businesses that Sony identified as the three core businesses that would drive the growth of its electronics business, Sony has made significant progress in executing this strategy. Sony has launched high value-added products that bring together the best of Sony's technological strengths and introduced new market-leading platforms and business models. At the same time, Sony identified PCs and TVs as businesses for which profitability improvement would be a key priority and implemented various reform measures. The reforms executed within the TV business have significantly enhanced its operational structure and product competitiveness. However, Sony now anticipates its target of returning the TV and PC businesses to profitability will not be

achieved within the fiscal year ending March 31, 2014 ("FY13").

As a result of the circumstances described above, Sony is now also taking further significant steps to address reform of the PC and TV businesses, while at the same time moving forward with further optimization and streamlining of its manufacturing, sales and headquarters/indirect functions, and concentrating resources in growth businesses.

PC Business

Sony and Japan Industrial Partners Inc. ("JIP") today concluded a memorandum of understanding confirming the parties' intent for Sony to sell to JIP Sony's PC business currently operated under the VAIO brand.

Following a comprehensive analysis of factors, including the drastic changes in the global PC industry, Sony's overall business portfolio and strategy, the need for continued support of Sony's valued VAIO customers, and future employment opportunities for personnel involved in the VAIO business, the Company has determined that concentrating its mobile product lineup on smartphones and tablets and transferring its PC business to a new company established by JIP is the optimal solution. Sony and JIP will now proceed with due diligence and negotiate detailed terms and conditions of the business transfer, targeting the conclusion of a definitive agreement by the end of March 2014. Following reevaluation of the product lineup, the new company is expected initially to concentrate on sales of consumer and corporate PCs in the Japanese market and seek to optimize its sales channels and scale of operations, while evaluating possible further geographic expansion.

As a part of the business transfer to JIP, Sony will cease planning, design and development of PC products. Manufacturing and sales will also be discontinued after the Spring 2014 lineup to be launched globally. Even after Sony withdraws from the PC market, Sony customers will continue to receive aftercare customer services. Approximately 250 to 300 Sony Corporation and Sony EMCS Corporation employees involved in PC operations, including planning, design, development, manufacturing and sales, are expected to be hired by the new company established by JIP. Sony will also explore opportunities for other employees to be transferred to other businesses within the Sony Group. For employees of Sony Corporation and Sony EMCS Corporation that are not hired by the new company or transferred within the Sony Group, Sony plans to also offer an early retirement support program to assist their reemployment outside of the Sony Group.

TV Business

Sony has been engaged in various cost reduction initiatives for the TV business, as outlined in its TV business profitability improvement plan announced in November 2011. These initiatives include enhancing LCD panel-related cost efficiency and rationalizing R&D expenses, while also strengthening product competitiveness and operational efficiency in order to improve marginal profit ratio. Due to these measures, losses from the TV business, which amounted to 147.5 billion yen in the fiscal year ended March 31, 2012 (FY11), were successfully reduced to 69.6 billion yen*

in FY12, and are now anticipated to be reduced further, to approximately 25 billion yen in FY13.

**Not including 64.1 billion yen equity in net losses of affiliates from the S-LCD joint venture.*

While Sony now anticipates that its target of returning the TV business to profitability will not be achieved within FY13 largely due to unexpected factors such as the slowdown in emerging markets and declining currency rates, the reforms executed within the TV business over the past two years are putting the business on a path to turnaround. In particular, Sony has significantly enhanced product competitiveness and accelerated its shift to high-end models, especially in the area of 4K, where Sony has secured more than 75% market share in Japan (as of the end of December 2013, based on Sony research). Sony has also taken the number one market share in the US for 4K models (during calendar year 2013, based on revenue). TVs continue to play a vital role as the centerpiece of the home viewing experience. Sony aims to leverage the wealth of technological expertise and assets accumulated within this business as key differentiation technologies across its entire product lineup. In light of the TV business' continued importance within Sony's overall strategy, the Company has decided to execute the additional reform measures detailed below, with the aim of establishing a structure capable of delivering stable profit beginning in the fiscal year ending March 31, 2015 ("FY14").

First, Sony will shift its product mix and focus on increasing the proportion of sales from high-end models in FY14. Sony plans to reinforce the company's leading position in the 4K market by strengthening its product lineup while also bolstering its 2K models with wide color range and image-enhancing technologies. In emerging markets, Sony will aim to harness market expansion by developing and launching models tailored to specific local needs. Second, Sony will accelerate and broaden its on-going cost reduction and operational improvement measures, focusing attention across all functions relevant to the TV business, including manufacturing, sales, and headquarters/indirect functions (as outlined below). In addition, to help transform this business into a more efficient and dynamic organization, optimized in size and structure for the current competitive business environment and fully accountable for its operations, Sony has decided to split out the TV business and operate it as a wholly-owned subsidiary. The targeted timeframe for this transition is July 2014. By implementing these measures, Sony is aiming to further enhance its TV business' profit structure and return the business to profitability during FY14.

Manufacturing, Sales, Headquarters/Indirect functions.

In view of these strategic decisions about the PC and TV businesses, and the increasingly aggressive process of selection and focus being implemented across Sony's electronics business, the Company plans to optimize the scale of the manufacturing, sales, and headquarters/indirect functions that support these businesses.

In terms of electronics sales companies, Sony plans to identify focused product

*categories for each specific country and region, rationalize support functions, and proactively implement outsourcing and other efficiency measures with the objective of achieving total cost reductions of approximately 20%** by the fiscal year ending March 31, 2016 ("FY15").*

With respect to manufacturing sites, Sony will proceed with the further optimization of manufacturing and other operations.

*Sony will also streamline Sony Corporation headquarters and support functions and expects to achieve cost reductions of approximately 30%** by FY15 within these operations.*

➤ **Google Buys London Based Artificial Intelligence Firm Deepmind For \$400 Million.**



Google Buys London Based Artificial Intelligence Firm Deepmind For \$400 Million. According to the report from Re/code This is in large part an artificial intelligence talent acquisition, and Google CEO Larry Page led the deal himself, sources said. But Google declined to comment on the final price.

DeepMind is a cutting edge artificial intelligence company. We combine the best techniques from machine learning and systems neuroscience to build powerful general-purpose learning algorithms. Company has specialized in algorithms for e-commerce and games.

Just few weeks ago Google bought Cyber security firm tech company Imperium for \$9 Million; Imperium builds security products for websites.

➤ **McAfee Will Change Their Name To Intel Security.**



McAfee Will Change Their Name To Intel Security. Intel has announced it would be named McAfee into Intel Security. This announcement by Intel CEO Brian Krzanich at CES 2014 in Las Vegas. The deal was confirmed approx \$7.7 billion in 2010.

In the Keynote Krzanich said, "I am pleased to announce the Intel Security brand to identify our products in the security segment McAfee products will transition to this brand over time. McAfee software for mobile devices will be free. We believe this will allow this ecosystem to flourish.

McAfee was founded in 1987 as McAfee Associates and it's founded by John McAfee. Whereas Intel is the world's largest and highest valued semiconductor chip maker company.

According to Wikipedia, among other companies bought and sold by McAfee (formerly known as Network Associates) is Trusted Information Systems, which developed the Firewall Toolkit, which was the free software foundation for the commercial Gauntlet Firewall, which was later, sold by McAfee to Secure Computing Corporation?

➤ Top Important Things Need To Promote Your Business



Top Important Things Need To Promote Your Business. When we start our business, we think of promoting and how to earn revenue. We need Business Cards, Social Networks, and Business Blogs convert visitors to customer's goals.

If you are going to start your business then you will need a Business card. Design simple and attractive. In Business card have to include LOGO. Company Logo is a sign of your company identity.

Company Name, Phone No. , Email Id, off address are so important for Business cards because everybody has email and phone number and they will contact you easily. It is good to have your company Website, it tells all about your company profile and services. Use QR Codes Quick Response Code is the trademark for a type of matrix bar code (or two-dimensional bar code which is readable by QR scanners and Smartphone's.

Create company account on Social Network and groups for engagement to people including Facebook, Twitter and LinkedIn for promotion. It's an online service platform where we can share our interest activities. Many big companies join hands with Social Media to promote their business via social network to other companies. Engagement is a key to Social Media success. Many people can direct tweet and message you via Social media accounts.

Company Business Blogs, Company Blogs there are many free websites who provide free blog services like Blogger or WordPress. Create your company blog just will need only your domain name. After the setup you should write always about your company original content to attract the blog, you can use gadgets and social network sharing buttons. It's easy to use for sharing by your readers.

Today internet market became Hub. Always respond to your readers in emails & social media accounts if you do not respond to their messages then it would be negative effect by your readers.

Telemarketing is also good method to promote your business. You can give information about your company by phone. Publish company press release through media like television, radio, newspaper it may lead in sales.

➤ **NVIDIA Reveals Tegra K1 With 192 Core Super Chip In CES 2014**



New tegra K1 offer the new graphics component based on its "Kepler" designs which can use in super computers especially this chip is for a tablet which has more powerful than Playstation 3 and Xbox 360 game consoles.

Huang demonstrated in CES 2014, it will be used for 4K television, game consoles as well as mobile and PC platforms too.

Press Release:

NVIDIA Unveils Tegra K1, a 192-Core Super Chip That Brings DNA of World's Fastest GPU to Mobile

Kepler GPU Architecture in GeForce GTX 780 Ti Morphs Into Mobile Graphics Powerhouse; Available in 32- and 64-Bit Versions

LAS VEGAS, NV - CES -- NVIDIA today unveiled the revolutionary Tegra® K1 mobile processor, a 192-core super chip featuring the same NVIDIA® Kepler™ architecture that powers the fastest GPU on the planet, the NVIDIA GeForce® GTX™ 780 Ti. For the first

time, next-generation PC gaming will now be available on mobile platforms. The NVIDIA Tegra K1 mobile processor -- a 192-core super chip featuring the same NVIDIA Kepler architecture that powers the fastest GPU on the planet -- brings next-generation PC gaming for the first time to mobile platforms.

The Tegra K1 processor sets new mobile standards by supporting the latest PC-class gaming technologies, enabling it to run sophisticated gaming engines like Epic Games' Unreal Engine 4. It delivers advanced computation capabilities to speed the development of applications for computer vision and speech recognition. And its extraordinary efficiency delivers higher performance than any other mobile GPU at the same power level.

"Over the past two decades, NVIDIA invented the GPU and has developed more graphics technologies than any other company," said Jen-Hsun Huang, co-founder and CEO, NVIDIA. "With Tegra K1, we're bringing that heritage to mobile. It bridges the gap for developers, who can now build next-gen games and apps that will run on any device."

Tegra K1 is offered in two pin-to-pin compatible versions. The first version uses a 32-bit quad-core, 4-Plus-1™ ARM Cortex A15 CPU. The second version uses a custom, NVIDIA-designed 64-bit dual Super Core CPU. This CPU (codenamed "Denver") delivers very high single-thread and multi-thread performance. It is based on the ARMv8 architecture, which brings the energy-efficient heritage of ARM processor technology to 64-bit computing.

Both versions of Tegra K1 deliver stunning graphics and visual computing capabilities powered by the 192-core NVIDIA Kepler GPU. The 32-bit version is expected in devices in the first half of 2014, while the 64-bit version is expected in devices in the second half of the year.

Simply Unreal: Setting Stunning New Gaming Standards

Tegra K1 provides full support for the latest PC-class gaming technologies -- including DirectX 11, OpenGL 4.4 and tessellation. These capabilities will enable PC and console game developers to finally bring their stunning, visually rich titles to mobile devices.

Such features enable Tegra K1 to run the world's most advanced game engine, Unreal Engine 4. Unreal Engine is the most successful commercially licensed game engine, powering hundreds of games on high-end PCs and consoles.

Tegra K1 is also the first mobile processor to deliver the same graphics features as the next generation of consoles (Xbox One, PlayStation 4) and faster performance than current generation consoles (Xbox 360, PlayStation 3), all in the palm of your hand.

"With the introduction of this revolutionary processor, we can take applications that run on PC or console and run it on Tegra," said Tim Sweeney, founder of Epic Games and developer of Unreal Engine. "From here onward, I think we're going to see the performance and feature gap between mobile and PC high-end gaming continue to

narrow to the point where the difference between the platforms really blurs."

Computationally Advanced: Delivering New Creative Capabilities

Tegra K1 is the first processor to bring advanced computational capabilities to mobile -- leveraging its advanced GPU to deliver new mobile experiences.

It is also the first mobile processor to support NVIDIA CUDA® -- the world's most pervasive parallel computing platform. Developers have downloaded CUDA more than 2 million times to create cutting-edge GPU-accelerated applications for computer vision, advanced imaging, speech recognition, video editing and more.

Stunningly Efficient: Establishing New Benchmarks

In addition to its graphics and compute capabilities, Tegra K1 delivers breakthrough efficiency. The Kepler GPU at the heart of Tegra K1 is 1.5 times more efficient than other mobile GPUs. This results in faster performance in the same power envelope and a better experience for gaming and GPU-accelerated applications.(1)

Kepler -- first introduced in desktop and notebook systems, and later brought to workstations and supercomputers -- is the world's fastest and most energy-efficient GPU architecture. Tens of millions of Kepler-based graphics cards and systems have been shipped, including the GeForce GTX 780 Ti.

"Kepler powers all 10 of the world's most energy-efficient supercomputers," said Linley Gwennap of the Linley Group. "By scaling this technology down, NVIDIA has set the new standard for what's possible in mobile devices."

➤ **RBI Warned To Suspend Bitcoin Exchange In India**



Bitcoin is now illegal in India. After a flat-out ban in Thailand and restrictions on banks in China, now several Indian Bitcoin exchanges have suspended their services after Reserve Bank Of India warning.

According to [DNA report](#), "the first raid in India was undertaken in Ahmedabad by Enforcement Directorate (ED) on an entity that provides a platform to trade in this illegal but virtual currency.

On 26th Dec Thursday, ED raided the premises of the Mahim Gupta in Bopal area of the city who provides trading platform through his website -- [buysellbit.co.in](#). During the preliminary investigation, the ED found that it is in clear violation of the Foreign Exchange Management Act (FEMA) rules of the country as central bank does not provide permission to indulge in such transactions."

The Suspended website now reads, "Post the RBI circular, we are suspending buy and sell operations until we can outline a clearer framework with which to work. This is being done to protect the interest of our customers and in no way is a reflection of Bitcoin's true potential or price."

Other Indian Bitcoin currency exchanges like [Inrbtc](#), [Unico.in.com](#) have also suspended their operations and similar warnings have been placed on their websites.

Bitcoins, and other virtual currencies, have been gaining currency quickly in India. Such instant action against virtual currencies look like a precautionary measure, one that will shield the service from potentially forthcoming legal restrictions on digital currency businesses.

RBI already has given report on Bitcoin seen the Press release of [RBI cautions users of Virtual Currencies against Risks](#).

➤ 8 Simple Ways To Make Your Company Stand Out





For any company (especially for small start ups), trying to stand out in a crowded market is tough. So, it's vital to make use of the plethora of simple marketing tools and techniques out there to increase your company's awareness.

The likelihood is, everybody in your niche is using the same old boring tactics. And as bored people rarely buy, share or recommend, you'd do yourself a favor by learning these 8 very simple ways to stand out from the rest.

1. Be different

It sounds pretty obvious (and that's because it is) but you would be amazed at how many companies refuse to try new ways of doing things. While it's important in some ways to follow or model your competitors, you cannot simply make a carbon-copy of everything they do. Don't be shy... innovate a little! Your company needs to have something unique about it so it will stand out in a saturated market.

2. Have a strong, clear brand

Your brand is the sum total of all the experiences that your customers encounter with your business. It isn't just your logo, products/services or merchandise. Your brand relates to your customer relations, the things you do and the way you do them, and also the type of information that you give out in social media and marketing campaigns. To gain trust and recognition, all of these factors need to be considered.

3. Make your products and services great

Especially during this time of social media madness, word of mouth is an incredibly powerful tool for raising awareness of your business. It may sound too simple (I did warn you!), but by focusing most of your time on making your products and services top

quality, you will yield better results than any marketing campaign could. The best way to make your company really stand out is to have a good reputation for great products.

4. Don't take the cheap option with your logo

Your logo is important. It's the first thing people will see when first interacting with your company and could be the only thing they remember about it. So you'd want it to be professional, right?

Unless you or someone you know is a skilled graphic designer, pay a professional to design your company logo. It doesn't need to cost an arm and a leg. In fact, you can get a professional looking logo for just \$5 on [fiverr.com](https://www.fiverr.com).

5. Become a trusted authority in your niche

Maintain a regularly updated blog, and use Facebook and Twitter to build an online community of followers who will want to know when you've posted something as it is sure to educate, entertain or add value to their lives. Don't be afraid to give away information, tips and help for free. This is the ultimate way to build trust with your potential client base, and clients who trust companies will ultimately buy from those companies.

6. Make your voice distinct

Just having a blog and regularly updating Facebook and Twitter pages isn't enough. The voice of your company must be right or your efforts with these platforms will go to waste. "Voice" refers to how you communicate with clients, fans and followers. If you're not sure what yours should be, then take a look at what other successful businesses in your niche are doing. What are they saying which makes you and others feel good about interacting and ultimately doing business with them?

7. Use Facebook Ads

Once you've established your voice, you should let more people hear it by turning to Facebook Ads. Not only are they extremely user friendly and simple to set up, but they're also incredibly cheap and provide powerfully targeted traffic.

Everyone uses Facebook. And everyone shares personal information about themselves. This in turn provides Facebook with very useful data which it uses to make your ads targeted to the exact demographics you require. Your ads will only go to the people who have already shown an interest in your niche. That's effective, good value for money marketing right there.

8. Don't let people down

This last point doesn't require any technical skills or modern tactics, it simply requires you to be reliable. If you make promises, make sure you stick to them. If you make claims, live up to them. Don't be seen as a company who lets people down or is full of beans. People won't use an unreliable company.

None of these methods are expensive, and none of them are difficult to implement. Therefore, regardless of whether your company has been successful for a number of years or just starting out, there is no excuse not to use them today.

➤ **Facebook Is Going To Sell 41.5 Million Shares Worth \$2.3 Billion**



Top Social network website Facebook Is Going To Sell 41.5 Million Shares Worth \$2.3 Billion due to tax reason.

"We do not currently have any specific uses of the net proceeds planned; we may use a portion of the proceeds to us for acquisitions of complementary businesses, technologies or other assets." Facebook said in the statement.

27 million shares will be offered by Facebook and 43 million shares are being sold by others stockholders also including Mark Zuckerberg 41.5 million shares.

Whereas it's cleared in Security & Exchange commission [SEC unveils](#)

Also Facebook is testing a new way to watch promoted videos in news feed. You can watch videos without having to click or tap play; videos come to life in News Feed and start playing without sound. Through the course of this test, we've seen a more than 10% increase in people watching, liking, sharing and commenting on videos. It's a better experience for people and it's leading to increased engagement.

CAMERA SECTION

➤ **Introducing Sigma dp2 Quattro Camera with Foveon X3 Sensor.**



Introducing Sigma dp2 Quattro with high image compact camera Sigma dp. Also its connected with new generation name "Quattro" and developed with Foveon X3 direct image sensor, this sensor produces incredible resolution, precise gradation, gorgeous color, breathtaking realism with a 3D feel. In other words, full-bodied image quality. It also offers standard lens which equivalent to 45mm on a 35mm lens. The dp2 Quattro will have 30mm f/2.8 general purpose lens, a part of that dp1 and dp3 will respectively have 19mm wide-angle and 50mm telephoto optics.

Technology features:

- > Sensor technology
- > Foveon X3 sensor Quattro
- > Image processing engine
- > Dedicated high-performance lens
- > Optional Accessories

Features:**Dp1****DP 2****DP3**

| | | | |
|---------------------------------------|---|---|---|
| Focal Length | 19mm | 30mm | 50mm |
| 35mm Equivalent Focal Length | Approx.28mm | Approx.45mm | Approx.75mm |
| Lens F number | F2.8~F16 | F2.8~F16 | F2.8~F16 |
| Number of Diaphragm Blades | 9 Blades | 9 Blades | 7 Blades |
| Lens Construction | 9 Elements in 8 Groups | 8 Elements in 6 Groups | 10 Elements in 8 Groups |
| Shooting Range | 20cm~∞, LIMIT Mode (It is possible to choose Macro, Portrait and Scenery.) | 28cm~∞, LIMIT Mode (It is possible to choose Macro, Portrait and Scenery.) | 22.6cm~∞, LIMIT Mode (It is possible to choose Macro, Portrait and Scenery.) |
| Maximum Magnification Shooting | 1:8.3 | 1:7.6 | 1:3 |
| Dimensions | 161.4mm/6.4"(W), 67mm/2.6"(H), 87.1mm/3.4"(D) | 161.4mm/6.4"(W), 67mm/2.6"(H), 81.6mm/3.2"(D) | 161.4mm/6.4"(W), 67mm/2.6"(H), 101.8mm/4.0"(D) |
| Weight | TBD | 395g/13.9oz (without battery and memory card) | TBD |
| Image Sensor | Foveon X3 Direct Image Sensor (CMOS) | | |
| Image Sensor Size | 23.5×15.7mm | | |
| Color Photo Detectors | Total Pixels: Approax.33MP, Effective Pixels: Approx.29MP | | |
| Storage Media | SD Card, SDHC Card, SDXC Card | | |
| File Format | Lossless compression RAW data (14-bit), JPEG (Exif2.3), RAW+JPEG | | |
| JPEG Image Quality | FINE, NORMAL, BASIC | | |
| Aspect Ratio | 21:9, 16:9, 3:2, 4:3, 1:1 | | |

➤ **Sony Unveiled New Firmware Updates for QX10 and QX100 lens Cameras**



Sony Unveiled New Firmware Updates for QX10 and QX100 lens Cameras made by Nippon electronics. It's also known as "Camera in a Can". You can upgrade your lens firmware to the latest version. In Sony Cyber shot DSC-QX100 model has also received a new ShutterPriority ("S") Mode allowing you to have better control over your shutter speed yet it has got another manual adjustment option. The lenses can be attached to tablets and smartphones for better image experience.



Following Firmware updates are:

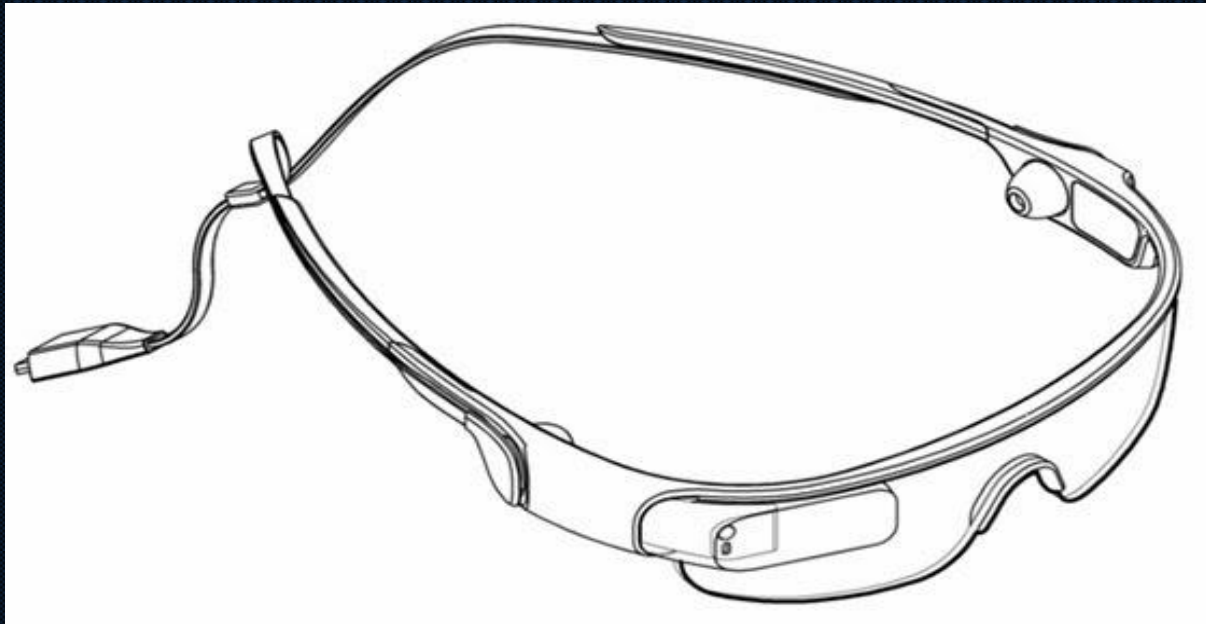
- > ISO Setting added
- > Movie Recording size changed: MP4 1440 x 1080(30p) to MP4 1920 x 1080(30p)
- > Shutter Speed Priority Shooting mode added (DSC-QX100 only)

[Download](#) For DSC-QX10

[Download](#) For DSC-QX100

FUTURE TECHNOLOGY

➤ Samsung Is Going To Launch Galaxy Glass In September 2014.



After Google Glass, Samsung Is Going to Launch Galaxy Glass in IFA trade show September 2014 at Berlin. Samsung is the top competitor to all tech companies like Google, Sony, Apple. According To korean Times, "The reason is simple. The market potential for smart glass is huge. It will be used in trucks, cars and has a greater impact on related industries such as glass- and coatings-makers," said an official at Samsung Electronics.

The new smart glass to be introduced by Samsung is a new concept of wearable device that can lead to an exciting culture of communication. The smart glass will present our aim to lead the new market with proven capability. Wearable devices can't generate profits immediately. Steady releases of devices are showing our firm commitment as a leader in new markets," said the official.

According to report this glass might be called Galaxy Glasses. [Google Already Have Released Glass Kernel GPL Source Code](#). Also Google glass got [hacked by Malicious QR code](#) which issue had been fixed by Google developer team. Let's see how the Samsung will work on Galaxy Glass security.

➤ 3D Gorilla Glass Technology Coming This year



3D Gorilla Glass Technology Coming This year. Gorilla Glass Engineered for a combination of thinness, lightness, and scratch and crack resistance, it is used primarily as the cover glass for portable electronic devices including mobile phones, portable media players, laptop computer displays, and some television screens.

On October 26, 2011, Corning announced the commercial launch of Lotus Glass, designed for OLED and next-generation LCD displays. Now the engineers turn this technology to 3D Gorilla glass, all [future products](#) will be 3D designed shape. As we already seen Samsung and LG OLED Curved design TV's

Press Release:

"Corning and GTOC Announce Manufacturing Readiness for 3D-Shaped Gorilla® Glass.

Vertically integrated operations in Taiwan

CORNING, N.Y., January 03, 2014 – Corning Incorporated (NYSE: GLW) today announced the manufacturing readiness of a novel 3D glass-forming technology to shape Corning® Gorilla® Glass. Corning is targeting commercialization of finished 3D-shaped Gorilla Glass parts in 2014 and is working with G-Tech Optoelectronics Corp. (GTOC) to establish a vertically integrated operation in Taiwan.

Product design continues to drive the consumer electronics industry. More than half of the top 10 smartphone manufacturers already market devices that incorporate cover

glass with subtle curves, and the demand for even more-dramatic form factors is increasing. Corning's 3D-forming technology meets this demand and expands the design possibilities for industrial designers.

The relationship with GTOC allows Corning to provide a "one-roof" solution. "We can now take Gorilla Glass all the way from flat sheet to a finished 3D-shaped product in Asia, expediting turnaround times and minimizing logistical complexity," said James R. Steiner, senior vice president and general manager, Corning Specialty Materials. "That's a win for Corning and our customers."

Corning's 3D-forming technology can achieve precise tolerances and high throughput on a platform that is more economical than alternative two-mold forming methods. This technology uses Gorilla Glass of uniform thickness, assisting designers to introduce thinner and lighter devices and leverage the emergence of conformable displays for mobile and wearable applications.

Forward-Looking and Cautionary Statements

This press release contains "forward-looking statements" (within the meaning of the Private Securities Litigation Reform Act of 1995), which are based on current expectations and assumptions about Corning's financial results and business operations, that involve substantial risks and uncertainties that could cause actual results to differ materially. These risks and uncertainties include: the effect of global political, economic and business conditions; conditions in the financial and credit markets; currency fluctuations; tax rates; product demand and industry capacity; competition; reliance on a concentrated customer base; manufacturing efficiencies; cost reductions; availability of critical components and materials; new product commercialization; pricing fluctuations and changes in the mix of sales between premium and non-premium products; new plant start-up or restructuring costs; possible disruption in commercial activities due to terrorist activity, armed conflict, political or financial instability, natural disasters, adverse weather conditions, or major health concerns; adequacy of insurance; equity company activities; acquisition and divestiture activities; the level of excess or obsolete inventory; the rate of technology change; the ability to enforce patents; product and components performance issues; retention of key personnel; stock price fluctuations; and adverse litigation or regulatory developments. These and other risk factors are detailed in Corning's filings with the Securities and Exchange Commission. Forward-looking statements speak only as of the day that they are made, and Corning undertakes no obligation to update them in light of new information or future events.

About GTOC

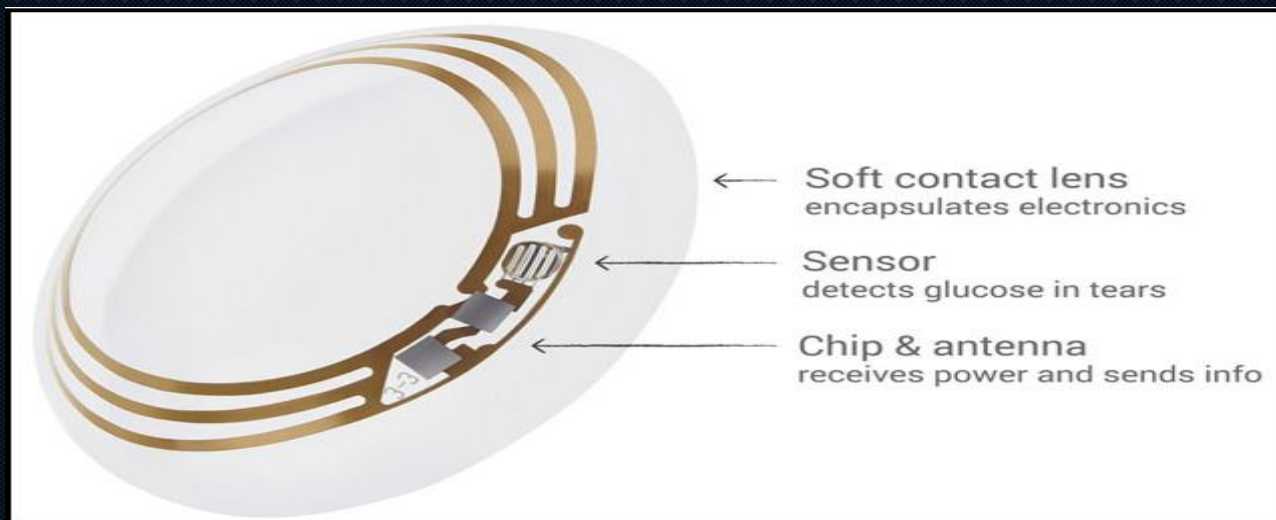
GTOC is the largest glass-processing service provider in Taiwan and has devoted its expertise with recognition in the optoelectronics industry for over a decade, focusing on developing core glass-processing technologies and cover-glass manufacturing.

About Corning Incorporated

Corning Incorporated (www.corning.com) is the world leader in specialty glass and

ceramics. Drawing on more than 160 years of materials science and process engineering knowledge, Corning creates and makes keystone components that enable high-technology systems for consumer electronics, mobile emissions control, telecommunications and life sciences. Our products include glass substrates for LCD televisions, computer monitors and laptops; ceramic substrates and filters for mobile emission control systems; optical fiber, cable, hardware & equipment for telecommunications networks; optical biosensors for drug discovery; and other advanced optics and specialty glass solutions for a number of industries including semiconductor, aerospace, defense, astronomy, and metrology."

➤ Google Is Working On New Wearable Device Smart Contact Lens



Google Is Working On New Wearable Device Smart Contact Lens. This is a advance device it can measure the levels of glucose in tears. This will be the first contact lens to working on Medical Line it will help to measure diabetes and blood sugar level including eyes damaging and heart diseases.

According to Google Blog, "We're now testing a smart contact lens that's built to measure glucose levels in tears using a tiny wireless chip and miniaturized glucose sensor that are embedded between two layers of soft contact lens material. We're testing prototypes that can generate a reading once per second. We're also investigating the potential for this to serve as an early warning for the wearer, so we're exploring integrating tiny LED lights that could light up to indicate that glucose levels have crossed above or below certain thresholds. It's still early days for this technology, but we've completed multiple clinical research studies which are helping to refine our prototype. We hope this could someday lead to a new way for people with diabetes to manage their disease."

Google is already working on new future technologies including robotics, Self driving cars and more new tech stuff.

GADGET SECTION

➤ **Introducing Sphero 2B Next Generation Robot Toy.**



Introducing Sphero 2B Next Generation Robot Toy. Sphero 2B have tubular design and its controlled by smartphones just launched in CES 2014. Its include advance multiplayer games and programming. There is two types body styles Black or white. Speed upto 14 feet per second, Bluetooth connectivity SDK available with iOS & Android compatibility and its powered by USB charging.

Sphero 2B takes on a next generation toy with accessories for advanced gameplay. Powered with AI Superdrive capabilities, 2B is unreasonably fast and maneuverable. With only two points of contact, 2B can turn on a dime, launch off steep inclines, and tumble unlike anything you've seen. Sphero 2B cost around under \$100.

➤ **Light Pack A New Level OF Experience For Watching TV or PC.**



Lightpack — content-driven lighting system you can use with TV or PC, Mac, HTPC displays in movies, games and daily work on Windows, Linux, Mac OS X or even Android operating system. Lightpack starts online sale at www.lightpack.tv.

Basically Light Pack is use to protect your eyes during watching TV or PC. It reduces the lighting between dark and bright scenes. Light mixes with background and your eyes will emascuate less distress. Your brain then works efficiently to combine this small focused part and the rest scene information into a coherent picture.

How it works?

Lightpack consists of a master board, additional RGB LEDs, firmware that manages hardware and the image capture software called Prismatic installed in Windows, Linux, OS X or even Android. The software figures out an average color of the image displayed on the screen for every capture area corresponded to one LED. After that the color data is transferred by USB to the master board, where the firmware, having handled it, makes the definite LED light by the definite color.



HOW LIGHTPACK CAN PROTECT YOUR EYES

IT'S THE TIME NECESSARY FOR YOUR EYE PUPIL TO ADAPT IT'S DIAMETER TO THE LIGHT INTENSITY WHILE SWITCHING FROM DARK TO BRIGHT SCENES.

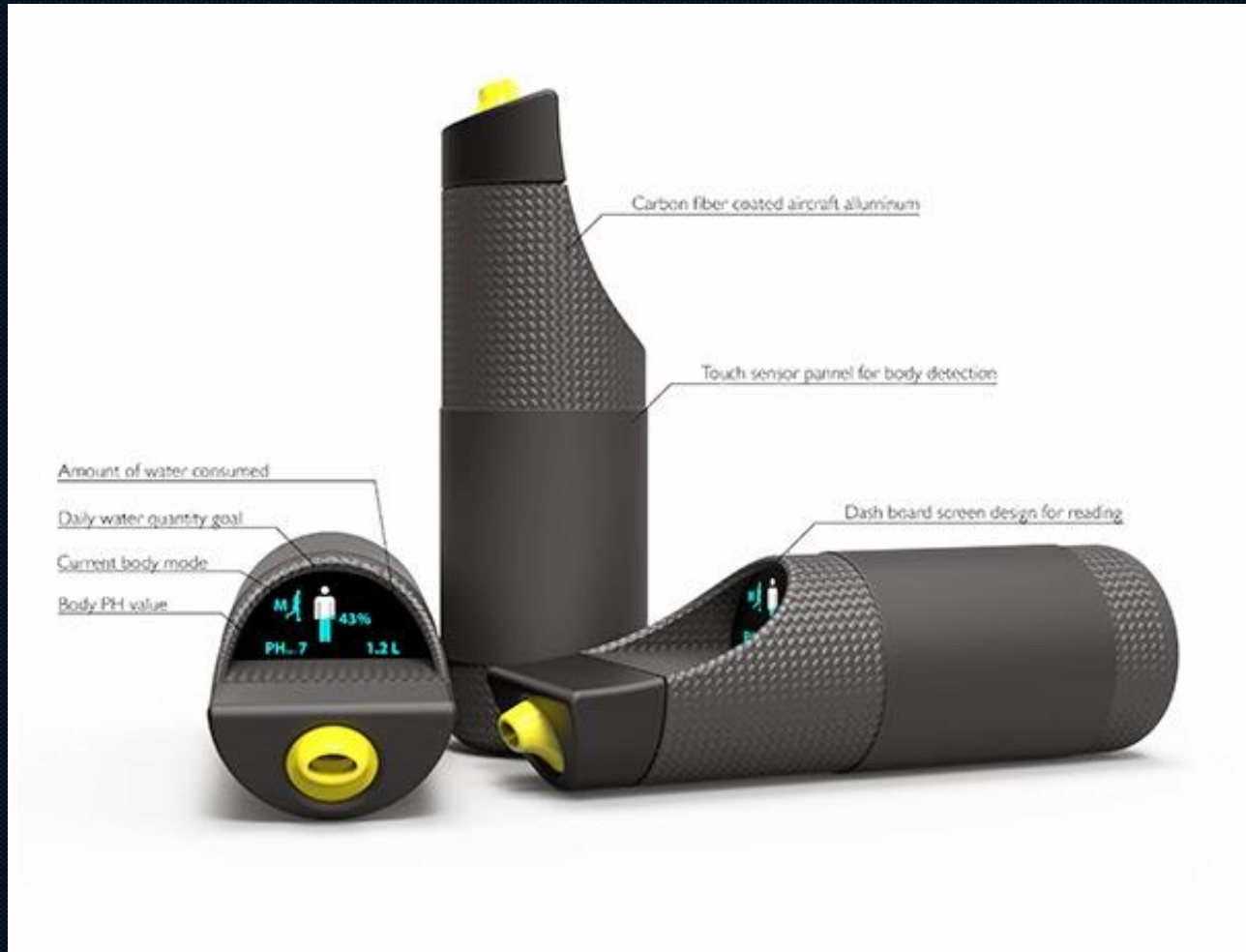


EVERY ACTION MOVIE, OF COURSE, SWITCHES FROM DARK TO BRIGHT SCENES A LARGE NUMBER OF TIMES (UP TO DOZENS OF TIMES PER MINUTE). LIGHTPACK CAN COMPENSATE RAPID FLUCTUATIONS OF THE ROOM LIGHT JUST BY AMBIENT BACKLIGHT OF YOUR TV EVEN IN DARK SCENES.



PUPIL
IRIS

➤ Ewat Gadget Detects Hydration And Alert You For Drink



Ewat Gadget Detects Hydration and Alert You for Drink. A touch sensor technology directly into the skin of the thermos detects the user's hydration and alerts them when they need to drink! its help those drink less water. Similar to a fitness band, users can set and achieve goals and monitor their progress over time. It can detect amount of water consumed.

This Gadget coated by carbon fiber and you can read your Body PH value, current body mode and Daily water quantity Goal in the display dashboard screen. This gadget has designed by WenHua zhang.

➤ Nissan Is Going To Launch NISMO Smartwatch For Drivers



Nissan Is Going To Launch NISMO Smartwatch For Drivers. Nissan will become first automobile company who designed Smartwatch specially for drivers. This smartwatch will monitor and display key data about your car driving and your social circle. According to [BBC](#), Nissan says it plans to connect the watch and the car via smartphones app using Bluetooth LE.

"Connectivity is the new battleground for car manufacturers," said Chas Hallett, editor-in-chief of What Car?

"In-car internet is coming and now with consumer electronics focusing on watch-based connections, Nissan is getting ahead of the game and joining the two together very cleverly."

"Imagine if you could heat up your car on a cold day before you got into it or shut the roof of your convertible when it started raining and it was parked outside," he said.

This smart-watch always connected:

- > To track your experience
- > To track your driving
- > To the road
- > To your car

- > To your heartbeat
- > To your social speed
- > To your overall speed

It comes with three striking colors, and performance unleashed everyday through technology. Nismo is also connect to Facebook, Twitter, Instagram for delivering up new messages. This smartwatch also receives updates from Nissan about vehicle maintenance and care and called its "Social speed app".

According to venturebeat, "Wearable technology is fast becoming the next big thing and we want to take advantage of this innovative technology to make our Nismo Brand more accessible," a Nissan manager in Europe said. "On track, Nissan uses the latest biometric training technologies to improve the performance of our Nissan Nismo Athletes and it is this technology we want to bring to our fans to enhance their driving experience and Nismo ownership."

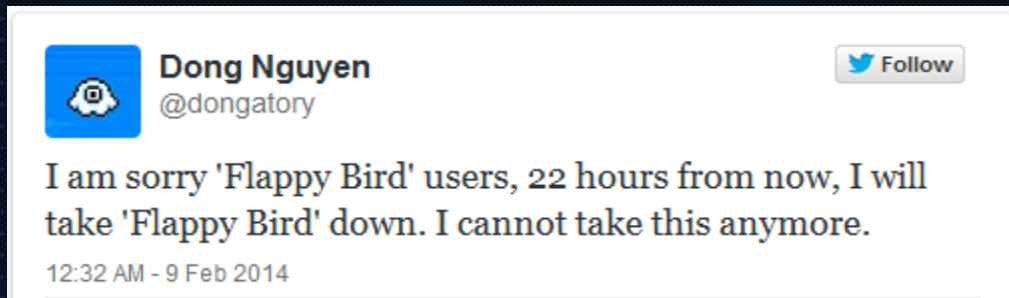
GAMES SECTION

➤ **Flappy Bird Developer Has Removed Game From App Stores**



Flappy Bird Developer Has Removed Game From the App Stores. The Vietnam based developer Dong Ngyen was created the game Flappy Bird in iOS and Android app platforms. According to BBC, He created the game in just two to three days, was making as much as \$50,000 (£30,482) a day from the game's advertising revenue.

The game, which was released on May 24, 2013, was removed from both Apple's App Store and Google Play by its creator on February 10, 2014. On February 8, 2014, Nguyen announced on Twitter.



Also he said that taking down the game has "nothing to do with legal issues". On February 9, 2014, almost exactly 22 hours after this announcement, the game was removed from both Apple's App Store and Google Play.

Flappy Bird is a side-scrolling mobile game featuring 2D retro style graphics. The objective is to direct a flying bird, which moves continuously to the right, between each oncoming set of pipes without colliding with them, which otherwise ends the game. The bird briefly flaps upward each time the player taps the screen, and the player is scored on the number of pipe sets the bird successfully passes through.

➤ Titanfall The Game Coming This March 2014



Titanfall The Game Coming This March 2014 . This new Game has created by one of the co-creators of Call Of Duty. Titanfall is complete action game, players can be change their way by fly, attacking or escaping as depending on the situation .Titanfall characters is advanced combat where you have freedom to fight in your ways. Titanfall already got many Games awards, latest Titanfall awarded by Tokyo Game Show 2013, PAX 2013, Gamescon 2013, E3 2013 and many

There is three Titans class characters in this game

1. Atlas:

The Atlas class titan represents the state-of-the-art in weapons platforms and provides good protection.

2. Ogre:

Ogre is engineered to be the ultimate battle tank, in Titan's clothing. As a consequence, the Ogre places a premium on its armor and offensive capabilities.

3. Stryder:

Survivability through speed and agility is the key to the Stryder's considerable battlefield prowess. The Stryder class titan was developed around speed and agility while not sacrificing features pilots depend on.

Titanfall will be released in Xbox One, Xbox 360 and PC On 11th March 2014.

➤ Dark Soul II Will Be Released In March 2014



Dark Soul II Will Be Released In March 2014. It is thrilling universe of the game. The story is written by Rob Williams and Andi Ewington with art provided by Simon Coleby. This is an action game has published by Namco Bandai and developed by FromSoftware.

Dark Soul II will available by 11th Mar in US, 13th March in Australia 14th March by 2014. Get ready for an exciting side story written by Rob Williams and Andi Ewington with art provided by Simon Coleby. This game also will available on PS3, Xbox 360 and soon for PC.

MOTORS SECTION

➤ **Renault KWID Concept Car Launches In Auto Expo 2014 At New Delhi, India**



Renault KWID Concept Car Launches In Auto Expo 2014 At New Delhi, India. Renault's KWID concept car is amazing style with modern design. The KWID concept was designed with inputs from Renault Design India and is covered by the 'Explore' petal of Renault's lifecycle-based design strategy. KWID is 1,940 mm wide and 3,620 mm in length and it's powered by the latest-generation downsized 1.2-litre turbocharged petrol engine, mated to a dual-clutch transmission.

The vertically-mounted TFT touchscreen display acts as a dashboard and provides access to connected services. Also its flying companion could be controlled from a tablet on the car dashboard it will work as little robot of the car which will warn about the directions.

➤ Porsche Launches New Model 911 Targa 4 And 4s



Porsche Launches New Model 911 Targa 4 And Targa 4s at Detroit Autoshow 2014. This supercar will be available in two different models Targa 4 power is 350 Horsepower as well as Targa 4s power is 400 Horsepower engines, both the model has standard all-wheel drive. 3.4-liter six-cylinder boxer engine in Targa 4, 3.8-liter six-cylinder boxer engine in Targa 4S, seven-speed manual or dual-clutch PDK automatic transmission.

Press Release:

Atlanta. At the North American International Auto Show (NAIAS) in Detroit, Porsche is introducing two new models to the 911 range: the 911 Targa 4 and 911 Targa 4S. These models are the first to combine the classic Targa concept with cutting edge, innovative roof technology. Just like the legendary original 911 Targa of 1965, the new models feature the distinctive Targa roof bar, a movable front roof section, and a wraparound rear window. But unlike the classic 911 Targa, the roof segment can be opened and closed at the push of a button. The fully automatic roof system stows the Targa top behind the rear seats.

Both 911 Targa models exclusively come in AWD version, featuring the wider rear track and body, and the same Porsche Traction Management (PTM), found in all 911

all-wheel-drive models. It is an active all-wheel-drive system that helps to ensure the optimal distribution of drive power for optimum traction in most road scenarios, whether on long straights, through tight corners, or on surfaces with different friction coefficients. The combination of the wide body, the Targa bar, and the wraparound rear window results in an extremely sporty and low-slung profile.

The 911 Targa 4 is powered by a horizontally opposed 3.4-liter 6-cylinder engine with 350 hp. Equipped with the optional Porsche Doppelkupplung (PDK) and Sport Chrono package, the 911 Targa 4 accelerates from zero to 60 mph in 4.6 seconds and is capable of a top track speed of 174 mph (175 mph with the manual transmission). The 911 Targa 4S delivers 400 hp from its 3.8-liter horizontally opposed 6-cylinder engine, and accelerates from zero to 60 mph in 4.2 seconds when equipped with optional PDK and Sport Chrono package. The 911 Targa 4S is capable of reaching a top track speed of 183 mph when equipped with a manual transmission and 182 mph with PDK.

The 911 Targa 4 will have an MSRP of \$101,600 while the 911 Targa 4S model will have an MSRP of \$116,200. Both cars also have a destination charge of \$995. Deliveries of the 911 Targa in the U.S. are scheduled to begin this summer.

➤ **Toyota Launches Fuel Cell Electric Concept Car Powered By Hydrogen and Air**



Toyota Will Launch Fuel Cell Electric Concept Car Powered By Hydrogen And Air in 2015. As we know how Petrol and Diesel prices goes higher day by day. Toyota Launch

Fuel Cell Electric Concept Car Powered By Hydrogen And Air with zero emission. Which creates water and electricity this concept is used to power the car. This car displayed in CES, Los Vegas. It will travel 480 Km on single fuel.

According to Business insider, "Toyota and California officials plan to add 20 new fuel stations by 2015 to the 10 existing ones. The goal is to have about 100 in the state, and to have a station within a six-minute drive of an owner's home or business, said Toyota Motor sales vice president Bob carter."

Now, through Fuel Cell Technology, a source of great energy. This FCV model also protect us by pollution because its only emits Water Vapor. It's better fuel efficiency car.

➤ **After Smartphone Now Google Want Smart Cars In Android Platform.**



Now Google want to work with automobile companies to make driving easier, safer and enjoyable. Tech companies and Automobile companies like Audi, GM, Google, Honda, and Hyundai, as well as chipmaker Nvidia, are joining with Open Automotive Alliance (OAA). This project will launch by the end of this year 2014.

The OAA is a global alliance of technology and auto industry leaders committed to bringing the Android platform to cars starting in 2014. This platform will allow automakers to create new advance technologies for developers to great experiences for drivers.

Press Release:

***New roads ahead for Android and the Open Automotive Alliance.
Tech companies and auto industry leaders join forces to make the connected car a reality in 2014***

January 6, 2014: MOUNTAIN VIEW, Calif.; INGOLSTADT, Germany; DETROIT, Mich.; TOKYO, Japan; SEOUL, South Korea., January 6, 2014 – Extending the success of the Android ecosystem, which has seen over one billion devices activated to date, a coalition of auto and technology companies announced today a new industry alliance aimed at bringing the Android platform to a device that's always been mobile: the car.

Audi, GM, Google, Honda, Hyundai and NVIDIA have joined together to form the Open Automotive Alliance (OAA), a global alliance of technology and auto industry leaders committed to bringing the Android platform to cars starting in 2014. The OAA is dedicated to a common platform that will drive innovation, and make technology in the car safer and more intuitive for everyone.

The OAA is aimed at accelerating auto innovation with an approach that offers openness, customization and scale, key tenets that have already made Android a familiar part of millions of people's lives. This open development model and common platform will allow automakers to more easily bring cutting-edge technology to their drivers, and create new opportunities for developers to deliver powerful experiences for drivers and passengers in a safe and scalable way.

"The worlds of consumer and automotive technologies have never been more closely aligned, and this alliance will only pave the way for faster innovation," said Ricky Hudi, Head of Electrics/Electronics Development at AUDI AG. "Working toward a common ecosystems benefits driver safety above all."

"Partnering with Google and the OAA on an ecosystem that spans across vehicles and handheld mobile devices furthers our mission to bring vehicles into our owners digital lives and their digital lives into their vehicles," said Mary Chan, President of General Motors' Global Connected Consumer unit. "We see huge opportunities for the Android platform paired with OnStar 4G LTE connectivity in future Chevrolet, Buick, GMC and Cadillac vehicles."

"Millions of people are already familiar with Android and use it everyday," said Sundar Pichai, SVP of Android, Chrome & Apps at Google. "The expansion of the Android platform into automotive will allow our industry partners to more easily integrate mobile technology into cars and offer drivers a familiar, seamless experience so they can focus on the road."

"We are very pleased to join this alliance with Google as a founding member because Honda is committed to providing the very best connected-car experience to our customers," said Yoshiharu Yamamoto, president, CEO and director of Honda R&D Co.,

Ltd. "The Honda team is looking forward to collaborating with Google and all OAA members to help advance the safety, value and ease of use of connected-car technologies."

"Through the OAA, our customers using Android devices will soon be able to enjoy the continuous user experience in their Hyundai and Kia vehicles." said Dr. Woong-Chul Yang, Vice Chairman of R&D, Hyundai Motor Group. "By introducing the latest IT technologies safely and securely throughout our full range of vehicles, we continually strive to provide the highest levels of convenience and enhance the in-vehicle experience."

"The car is the ultimate mobile computer. With onboard supercomputing chips, futuristic cars of our dreams will no longer be science fiction," said Jen-Hsun Huang, president and chief executive officer, NVIDIA. "The OAA will enable the car industry to bring these amazing cars to market faster."

OAA members share a vision for the connected car, and bringing these open standards of innovation to the market will help extend people's mobile experience seamlessly to another platform they already know and love. Timing from each automaker will vary, but you can expect to see the first cars with Android integration by the end of this year. The OAA invites other automotive technology companies to join in this endeavor.

➤ **Toyota FV2 Concept Car Can Read Driver Emotions.**



Toyota FV2 Concept Car Can Read your Emotions. Toyota the Japanese company will unveil FV2 at next Tokyo Motor show. This motor car recognize driver mood uses voice and facial expression.

According to [dailymail](#), Toyota said it also uses intelligent transport system technology to connect with other vehicles nearby and highway infrastructure to capture safety information, such as giving advance warning of vehicles in blind spots or at junctions.

Its Length 3,000mm, Width 1,600mm, Height 990mm (sleep mode) 1,780mm (driving mode) and Wheelbase 2,360mm.

The Toyota FV2 is a concept car that can express Toyota's "Fun to Drive" philosophy even in a future world in which vehicle technology has greatly progressed. The vehicle enhances the driving experience by connecting physically and emotionally with the driver, becoming more fun to drive the more it is used, said [Toyota](#).

MOBILE SECTION

➤ Motorola Mobiles Will Update Android 4.4 Kitkat



MOTOROLA Mobiles Will Upgrade with Android 4.4 Kitkat to Moto X, new Droids and Dev edition RAZR HD. According to [Android central](#),

Motorola has just updated its customer help pages to reflect which devices will receive updates to Android 4.4 KitKat. Just as you would expect, all variants of the Moto X will be getting the latest software, as will Verizon's latest lineup of Droid (Mini, Ultra, Maxx) devices.

Droid Bionic, Razr Maxx and Droid 4 are all confirmed staying on Android 4.1.2. Motorola will update release in their website.

>> Future Phones Technology Concept <<



➤ Introducing HTC One Max With Fingerprint Scanner



Introducing HTC One Max with Fingerprint Scanner. It has more screen size, more cameras and more everything. This is advance Smartphone of HTC with rear side fingerprint scanner that unlocks the phone, up to three fingerprints can be registered. Its a light weight 217g , size 164.5 x 82.5 x and its display 5.9 inch with full HD 1080p. Now experience with HTC Blinkfeed gives you social media news recommendation which based on your likes. HTC One Max running on Qualcomm Snapdragon 1.7GHZ

quad core processor for high performance to run apps and surfing with Android platform.

HTC One Max is too expensive rather than other HTC phones. Its price 61,490 INR in India and it's became one of the most expensive phone.

Specifications:-

Operating System:

Android 4.3 Jelly bean with sense 5.5

Network:

2G/ 2.5G - GSM/GPRS/EDGE:

850/900/1800/1900 MHz

3G - UMTS/ HSPA:

EMEA: 900/1900/2100 MHz with HSPA+ up to 42 Mbps

Asia: 850/900/1900/2100 MHz with HSPA+ up to 42 Mbps

Sprint: 1900/2100 MHz with HSPA+ up to 14.4 Mbps

Verizon: 850/900/1900/2100 MHz with HSPA+ up to 14.4 Mbps

3G - CDMA:

800/1900 MHz for Sprint and Verizon

4G - LTE:

EMEA: 800/900/1800/2600 MHz

Asia: 900/1800/2100/2600 Mhz

Sprint: FDD 800/1900 MHz, TDD 2600 MHz

Verizon: 700/AWS MHz

Memory:

Total storage : 16GB / 32GB, available capacity varies

RAM : 2GB

Expansion card slot supports microSD™ memory card for up to 64GB additional storage (card not included)

GPS

Internal GPS antenna + GLONASS

Digital compass

Sensors

Gyro sensor, Accelerometer, Proximity sensor, Ambient light sensor, Fingerprint sensor

Connectivity

-> 3.5 mm stereo audio jack

->NFC

-> Bluetooth® 4.0 with aptX™ enabled

- > Wi-Fi®: IEEE 802.11 a/ac/b/g/n
- > DLNA® for wirelessly streaming media from the phone to a compatible TV or computer
- > HTC Connect™
- > Support consumer infrared remote control
- > micro-USB 2.0 (5-pin) port with mobile high-definition video link (MHL) for USB or HDMI
- > connection (Special cable required for HDMI connection.)

Camera:

HTC UltraPixel Camera
BSI sensor, Pixel size 2.0 µm, Sensor size 1/3'
Dedicated HTC ImageChip 2, f/2.0 aperture and 28 mm lens
Smart Flash: Five levels of flash automatically set by distance to subject
1080p Full HD video recording with HDR video
Front Camera: 2.1 MP, 88° wide angle lens with HDR capability
Front Camera: 1080p Full HD video recording
HTC Zoe™ with Sequence Shot, Always Smile and Object Removal
Gallery with Video Highlights and HTC Share
Continuous shooting and VideoPic
Slow motion video recording with variable speed playback

Battery:

Capacity: 3300 mAh

Embedded rechargeable Li-polymer battery

Talk time:

Up to 25 hours for WCDMA
Up to 28 hours for CDMA

Standby time:

Up to 585 hours for WCDMA
Up to 393 hours for CDMA

iPhone 5 is already functioning with Fingerprint Scanner to unlock the device.

➤ **Samsung Next Generation Phone Galaxy S5 Will Launch By April 2014**



Samsung Next Generation Phone Galaxy S5 Will Launch By April 2014. We are studying the possibility but can't really say whether we will have it or not on the S5 said Lee Young Hee, Executive Vice President of Samsung Mobile in CES 2014

Company is focusing on Iris scan technology and Fingerprint sensor also redesign of Galaxy Gear Smartwatch with more functions for Galaxy S5.

Apple already have functioned with Fingerprint sensor technology. Now its move to see how Galaxy S5 will user friendly with their users.

According to the rumors, it supports 64bit processor, 16 Megapixel rear mounted camera, 3GB RAM powered by 64-bit Exynos 5430 chip. Some more interesting added features like dust and waterproof is expected.

Samsung also plans for future wearable technology.

➤ First Security Smartphone Blackphone Introduced In MWC 2014



First Security Smartphone Blackphone Introduced In Mobile World Congress (MWC) 2014. This smartphone is design by Security and mobile expert of Geeksphone and Silent circle. Its running on PrivatOS which is customized by Android version. Company will introduce this smartphone in Mobile World Congress 2014 which will going in 24 February 2014 at Barcelona. It will allow your files securely and can surf anonymously through Virtual Private Network. (VPN) to secure. Also you can receive your phone calls and messages to secure.

According to [official website](#), "Blackphone is the world's first smartphone which prioritizes the user's privacy and control, without any hooks to carriers or vendors. It comes preinstalled with all the tools you need to move throughout the world, conduct business, and stay in touch, while shielding you from prying eyes. Blackphone is unlocked and works with any GSM carrier. The tools installed on Blackphone give you everything you need to take ownership of your mobile presence and digital footprints, and ensure nobody else can watch you without your knowledge. "

SECURITY SECTION

- **Google Buys London Based Artificial Intelligence Firm Deepmind For \$400 Million.**



Google Buys London Based Artificial Intelligence Firm Deepmind For \$400 Million. According to the report from Re/code This is in large part an artificial intelligence talent acquisition, and Google CEO Larry Page led the deal himself, sources said. But Google declined to comment on the final price.

DeepMind is a cutting edge artificial intelligence company. We combine the best techniques from machine learning and systems neuroscience to build powerful general-purpose learning algorithms. Company has specialized in algorithms for e-commerce and games.

Just few weeks ago Google bought Cyber security firm tech company Imperium for \$9 Million; Imperium builds security products for websites.

➤ Wikileaks Website Stats Spying By NSA And GCHQ: Report



Wikileaks Website Stats Spying By NSA And GCHQ: Report. According to new leaked by Edward Snowden. US Spy agency NSA and British Spy agency GCHQ are spying on Wikileaks website traffic stats.

Britain's top spy agency shows that GCHQ used its surveillance system to secretly monitor visitors to a WikiLeaks site. By exploiting its ability to tap into the fiber-optic cables that make up the backbone of the Internet, the agency confided to allies in 2012, it was able to collect the IP addresses of visitors in real time, as well as the search terms that visitors used to reach the site from search engines like Google. Reported by [Firstlook](#).

WikiLeaks Editor Julian Assange said in the [statement](#),
"WikiLeaks strongly condemns the reckless and unlawful behavior of the National Security Agency. We call on the Obama administration to appoint a Special Prosecutor to investigate the extent of the NSA's criminal activity against the media including WikiLeaks and its extended network."

Both the Agency used ANTICRISIS GIRL to collect data of visitors . ANTICRISIS GIRL initiative was operated by a GCHQ unit called Global Telecoms Exploitation (GTE), which was previously [reported by The Guardian](#) to be linked to the large-scale, clandestine Internet surveillance operation run by GCHQ, codenamed TEMPORA. As before NSA and GSHQ used [X-Keyscore](#) for surveillance of every IP address who visited the website. Also some of Hactivist groups were also targeted.

- **Syrian Electronic Army Hacked Microsoft, Twitter, Facebook & Top most blogs and accounts.**



Skype Social media accounts including Twitter, Facebook and Blog Hacked By Syrian Electronic Army (SEA) and leaked images on their twitter account [@Official_SEA16](#).

The Skype service allows users to communicate with peers by voice using a microphone, video by using a webcam, and instant messaging over the Internet.

They hijacked Skype Official Socialmedia accounts and gives the message..

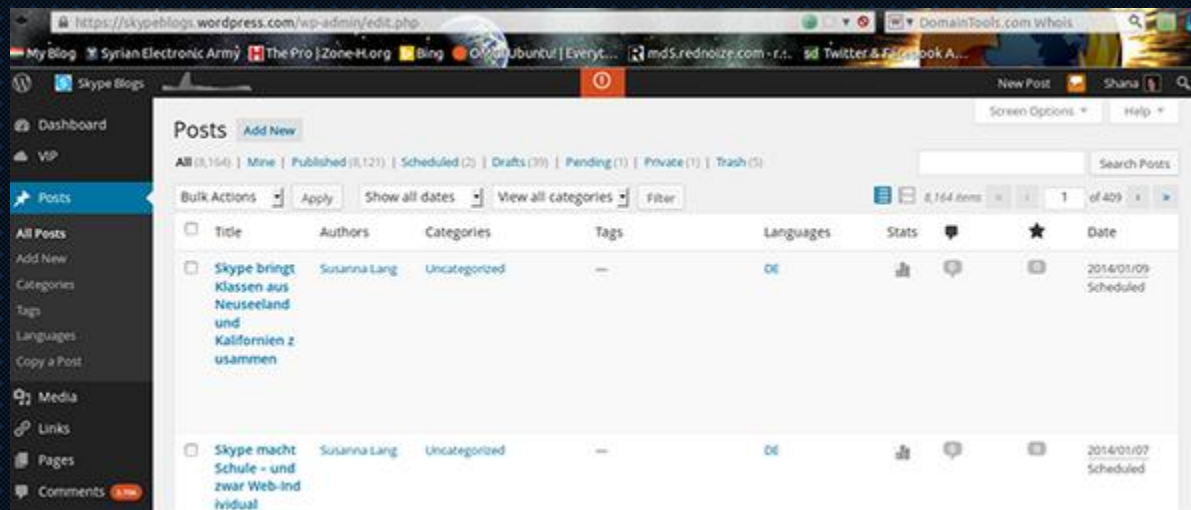
"Stop Spying On People"

"Don't use Microsoft emails (hotmail, outlook), They are monitoring your accounts and selling the data to the governments."

They hijack account and tweet with Skype Official account.



Syrian Electronic Army has access skype wordpress blog.



SEA hackers group also access there Facebook page and posted the message:



These two messages they posted on Skype official Twitter, Facebook & Blog Accounts.

Hackers Group also leaked contact information of Steve Ballmer details who is the Microsoft CEO.

"You can thank Microsoft for monitoring your accounts/emails using these details. #SEA"

SEA was also previous hacked The New York Times and other famous and biggest company's accounts to spread their messages.

Microsoft News And Xbox Twitter Account Also Got Hacked By Syrian Electronic Army (SEA).




Also they had given the same messages.






"Don't use Microsoft emails (hotmail,outlook), They are monitoring your accounts and selling the data to the governments. #SEA @Official_SEA16"




Microsoft News @MSFTnews 12m

Syrian Electronic Army Was Here via @Official_SEA16 #SEA
pic.twitter.com/MDxQXK6CIJ









 Expand
  Reply
  Retweeted
  Favorite
  More



Microsoft News @MSFTnews 27m

Leak: The top two visited links from @IE: google.com/chrome and mozilla.org/firefox/ #SEA

 View summary  Reply  Retweet  Favorite  More



Microsoft News @MSFTnews 39m

Don't use Microsoft emails(hotmail,outlook),They are monitoring your accounts and selling the data to the governments. #SEA @Official_SEA16



Xbox Support (1-5) @XboxSupport

From #SEA.. Game on! via @Official_SEA16

 Expand  Reply  Retweet  Favorite 



Xbox Support (1-5) @XboxSupport

Syrian Electronic Army Was Here via @Official_SEA16 #SEA

 Expand  Reply  Retweet  Favorite 



Xbox Support (1-5) @XboxSupport

Syrian Electronic Army was here via @Official_SEA 16 #SEA

 Expand  Reply  Retweet  Favorite 



Xbox Support (1-5) @XboxSupport

SEA xbx.lv/1dEJ5Xw

 Expand  Reply  Retweet  Favorite 

Also including @Xbox @xboxsupport twitter accounts.

, Facebook and Blog By Syrian Electronic Army (SEA) and they leaked images on their twitter account [@Official_SEA16..](#)

There is big question arise here "Where is the security"?

Facebook domain hacked by Syrian Electronic Army

```
Domain Name: facebook.com
Registry Domain ID:
Registrar WHOIS Server: whois.markmonitor.com
Registrar URL: http://www.markmonitor.com
Updated Date: 2013-06-06T04:00:37-0700
Creation Date: 2010-04-01T11:56:37-0700
Registrar Registration Expiration Date: 2020-03-29T21:00:00-0700
Registrar: MarkMonitor, Inc.
Registrar IANA ID: 292
Registrar Abuse Contact Email: compliance@markmonitor.com
Registrar Abuse Contact Phone: +1.2083895740
Domain Status: clientUpdateProhibited
Domain Status: clientTransferProhibited
Domain Status: clientDeleteProhibited
Registry Registrant ID:
Registrant Name: Domain Administrator
Registrant Organization: Facebook, Inc.
Registrant Street: Syria,
Registrant City: Damascus
Registrant State/Province: SY
Registrant Postal Code: 94025
Registrant Country: SY
Registrant Phone: +1.6505434800
Registrant Phone Ext:
Registrant Fax: +1.6505434800
Registrant Fax Ext:
Registrant Email: syrian.es.sy@gmail.com
```



On the 10th Anniversary of Social networking website Facebook, the hacker group '**Syrian Electronic Army**' claimed that they managed to hack into the administrator account of the Facebook's Domain Registrar - *MarkMonitor*.

The hacking group changed the Facebook Domain's contact information to a Syrian email address on the company's WHOIS domain information page, as shown.

"**Happy Birthday Mark! <http://Facebook.com> owned by #SEA**" the group tweeted.

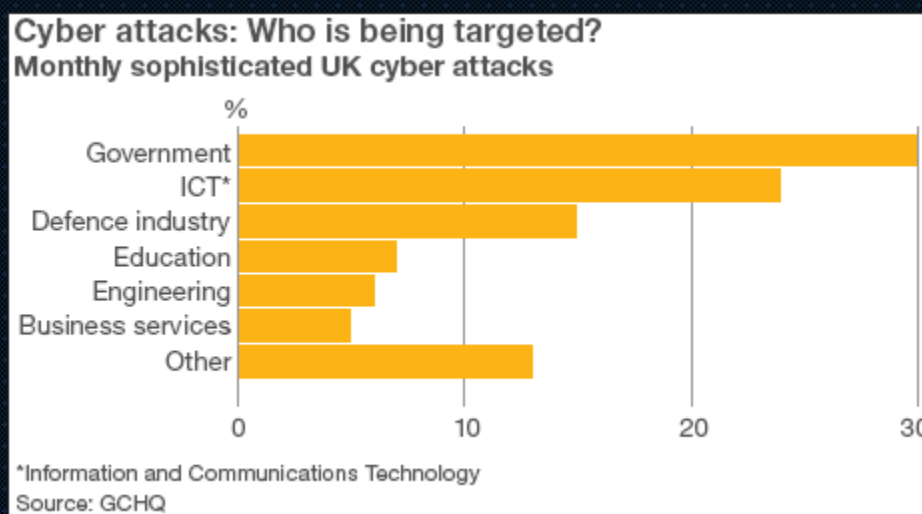
Hackers also claimed that it had updated the nameserver information to hijack domain, but the process had to be abandoned because it was "*taking too much time...*" whereas, Facebook spokesperson did confirm that the website's domain record email contact information had been changed.



Why SEA Targeted Facebook? Syrian activists and Hackers claimed that Facebook has been deleting pages created by dissidents and removing content as it was violating the social network's standards, according to Facebook, and that important information about the conflict is being lost as a result.

Journalists and activists involved in the Syrian revolution said that the deletion of Syrian opposition pages by Facebook removes important data and context about the revolution there, including some crucial information about chemical weapon attacks last year. If SEA had succeeded in updating the nameserver record for Facebook, then the millions of users could have been directed to any other defaced or malicious website. At the time of writing, the registrant contact details were restored and Facebook confirmed that no traffic to the website was hijacked, and that no users of the social network were affected.

>> Most Targeted are in Cyber Attack <<



➤ **Snapchat Got Hacked 4.6million Users Phone Numbers Leaked Online**



Snapchat Got Hacked 4.6million Users Phone numbers Leaked Online. First biggest hack starting with this New Year 2014. ZDnet has reported earlier that, "The Australian hackers announced its publication of Snapchat's API and the two exploits on the GibSec Twitter account on Christmas Eve".

After this report hackers use this trick and create a Video to access Snapchat hacks.

Video:

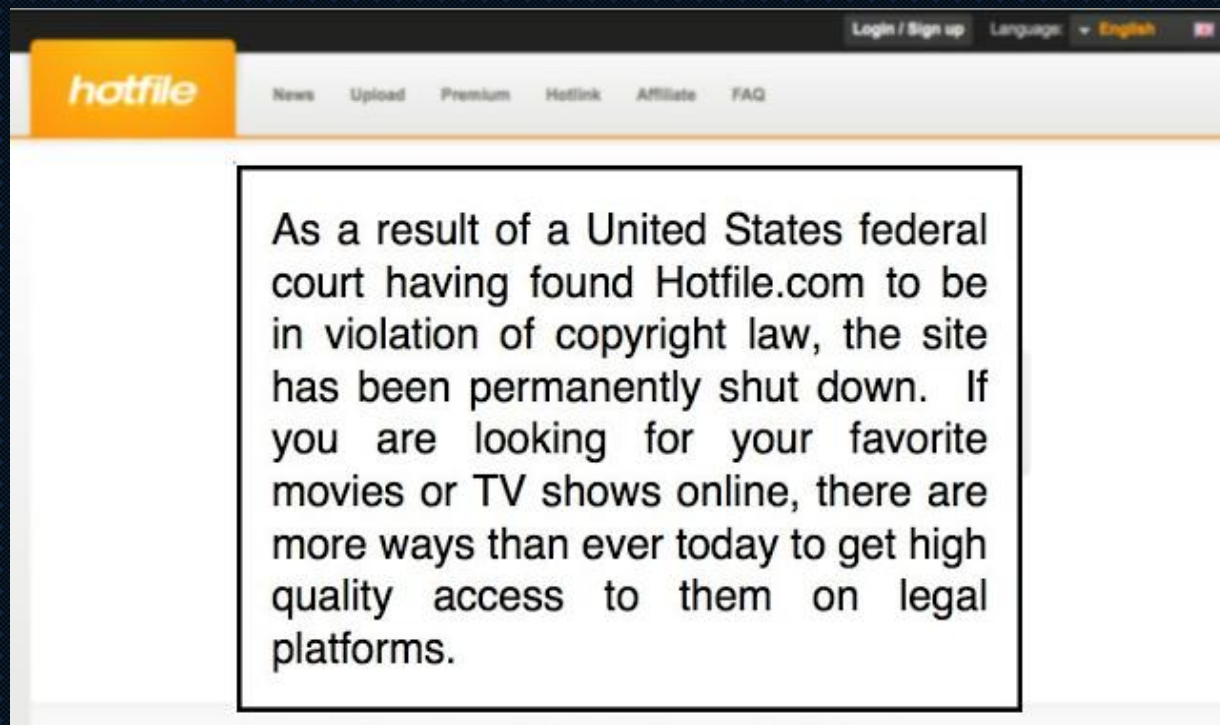
Snapchat is a photo messaging application developed by Evan Spiegel and Robert Murphy, then Stanford University students. Using the app, users can take photos, record videos, add text and drawings, and send them to a controlled list of recipients. These sent photographs and videos are known as "Snaps".

When cyber security researcher submits website exploit report to companies, they didn't take it seriously. If Snapchat took action on these exploits before, then this was not happened.

As before True caller database was also hacked in July 2013. We hope other social network website will learn from these hacks and will more secure their servers.

Now SnapchatDB.info has been suspended after this leaked.

➤ **Hotfile.com Is Permanently Shut down by US Federal Court**



Top sharing website Hotfile.com has been shut down due to Copyright. Hotfile is agrees to pay \$80 million to movie studios and ceased all operation. It was founded by Hotfile Corp in 2006, its allowed users to upload and download files with any web browser. Non-registered users were allowed to upload up to 400 MB.

Now when you open Hotfile.com then it gives a message on home page, "As a result of a US federal court having found Hotfile.com to in violation of copyright law, the site has been permanently Shutdown."



➤ 300000 Android Devices infected by Premium SMS-Sending Malware



Downloading various apps blindly from Google play store may bring you at risk in terms of money.

PandaLabs, the Cloud Security Company, has identified malicious Android apps on Google Play that can sign up users for premium SMS subscription services without their permission and so far it has infected at least 300,000 Android users, although the number of malicious downloads could have reached 4 times higher i.e. 1,200,000 users.

The four apps found free in the app store that came packaged with a premium SMS scam that dubbed as "Easy Hairdos", "Abs Diets", "Workout Routines" and "Cupcake Recipes" and are among the malicious apps available for free download on Google Play store.

From the above app, say if 'Abs Diet' has been installed on your phone and once the user has accepted the terms and conditions of the service, the app displays a series of tips to reduce abdominal fat and then without the user's knowledge, the app looks for the phone number of the mobile device, connects to a Web page and signs the victim up to a premium SMS subscription service.

"Without the user knowledge the app will get the phone number of the device, will go to a website and will register it to a premium SMS service. This service requires a confirmation to be activated, which means it sends an SMS to that number with a PIN code, which have to be entered back to end the process and start changing you money," states the blog post.



"This app waits for that specific message; once it arrives, it intercepts its arrival, parses it, takes the PIN number and confirms your interest in the service. Then it removes it, no notification is shown in the terminal and the SMS is not shown anywhere. Again, all this is done without the user knowledge."

But the question is from where this app acquired the telephone number?

In this case, the app steals your phone number from one of the most popular mobile apps in the world, **WhatsApp**. As you probably remember, the first time when you have installed WhatsApp on your phone, you were asked to provide your mobile phone number. The popular messaging app uses this number, among other things, as an identifier to synchronize with WhatsApp.



According to Google Play Store this app has between 50,000 and 100,000 downloads. So I think your math is enough to calculate the affected users' parameters.

The researchers at Panda Labs estimated that the average scammed user gets charged \$20 by these apps and somewhere between 300,000 and 1,200,000 users downloaded them, so it is guessed that the scammers could have made between \$6 million and \$24 million from unsuspecting users.

It's not at all surprising that Google play store, that has a huge number of lists of apps, contains some malware affected apps, but this new surge of malware has hit the Google's play store which has infected over 300,000 Android users.

So, users are advised to always carefully read the permissions while installing every app to their phones and if any app that seeks to read SMS and want to connect to the Internet but accordingly such connection is not really needed, then Do Not Install It.

➤ Ultrasonic Password Security for Google Accounts



Does a Strong Password Guarantee you the Security of your Online Account? If yes, then you should once check out our '[Data breaches](#)' section on the website.

A Startup Company, *SlickLogin* has developed a technology that enables you to login into online accounts using Ultrasonic sound, instead of entering username and password on your.

The company claims its technology offers "*military-grade security*" that replaces passwords in the two-step process simply by placing your Phone next to their laptop or tablet.

When you sign-in via SlickLogin enabled website, the computer will play a sound which is encrypted into Ultrasonic Sound, inaudible to the human ear, but your Smartphone can hear it.

The Smartphone Sends data back to the SlickLogin Servers for authentication and grants immediate access. Each sound is different, unique and cannot be reused to hack an account.

Recently, Google has acquired this two month old Israeli Startup, "*Today we're announcing that the SlickLogin team is joining Google, a company that shares our core beliefs that logging in should be easy instead of frustrating, and authentication should be effective without getting in the way.*" SlickLogin website said.

SlickLogin also uses WiFi, Bluetooth, NFC, QR codes and GPS to prevent your account from hackers on the other side of the world.

SlickLogin Technology gives you a way to set an unforgettable password, but at the same time physical access to the Smartphone may pose critical threat to your online accounts and Smartphones with Low battery Backup may trouble you most of the times.

SOCIAL MEDIA

➤ **Facebook Is Buying WhatsApp for \$16 Billion**



Facebook Is Buying WhatsApp for \$16 Billion. WhatsApp has 450 million active users and also 1 million new registered accounts per day. The documents confirm that Facebook purchased WhatsApp for \$16 Billion today. WhatsApp Messenger is a proprietary, cross-platform instant messaging subscription service for smartphones with Internet access. In addition to text messaging, users can send each other images, video, and audio media messages.

WhatsApp Inc. was founded in 2009 by American Brian Acton and Ukrainian Jan Koum (also the CEO), both former employees of Yahoo!, and is based in Mountain View, Santa Clara County, California.

Press Release:

Acquisition accelerates Facebook's ability to bring connectivity and utility to the world

Leading mobile messaging company will continue to operate independently and retain its brand

WhatsApp co-founder and CEO Jan Koum to join Facebook Board of Directors

MENLO PARK, CALIF. – February 19, 2014 – Facebook today announced that it has reached a definitive agreement to acquire WhatsApp, a rapidly growing cross-platform

mobile messaging company, for a total of approximately \$16 billion, including \$4 billion in cash and approximately \$12 billion worth of Facebook shares. The agreement also provides for an additional \$3 billion in restricted stock units to be granted to WhatsApp's founders and employees that will vest over four years subsequent to closing.

WhatsApp has built a leading and rapidly growing real-time mobile messaging service, with:

*Over 450 million people using the service each month;
70% of those people active on a given day;
Messaging volume approaching the entire global telecom SMS volume; and
Continued strong growth, currently adding more than 1 million new registered users per day.*

The acquisition supports Facebook and WhatsApp's shared mission to bring more connectivity and utility to the world by delivering core internet services efficiently and affordably. The combination will help accelerate growth and user engagement across both companies.

"WhatsApp is on a path to connect 1 billion people. The services that reach that milestone are all incredibly valuable," said Mark Zuckerberg, Facebook founder and CEO. "I've known Jan for a long time and I'm excited to partner with him and his team to make the world more open and connected."

Jan Koum, WhatsApp co-founder and CEO, said, "WhatsApp's extremely high user engagement and rapid growth are driven by the simple, powerful and instantaneous messaging capabilities we provide. We're excited and honored to partner with Mark and Facebook as we continue to bring our product to more people around the world."

Facebook fosters an environment where independent-minded entrepreneurs can build companies, set their own direction and focus on growth while also benefiting from Facebook's expertise, resources and scale. This approach is working well with Instagram, and WhatsApp will operate in this manner. WhatsApp's brand will be maintained; its headquarters will remain in Mountain View, CA; Jan Koum will join Facebook's Board of Directors; and WhatsApp's core messaging product and Facebook's existing Messenger app will continue to operate as standalone applications.

Upon closing of the deal, all outstanding shares of WhatsApp capital stock and options to purchase WhatsApp capital stock will be cancelled in exchange for \$4 billion in cash and 183,865,778 shares of Facebook Class A common stock (worth \$12 billion based on the average closing price of the six trading days preceding February 18, 2014 of \$65.2650 per share). In addition, upon closing, Facebook will grant 45,966,444 restricted stock units to WhatsApp employees (worth \$3 billion based on the average closing price of the six trading days preceding February 18, 2014 of \$65.2650 per share). As of February 17, 2014, Facebook had 2,551,654,996 Class A and B shares outstanding plus

approximately 139 million dilutive securities primarily consisting of unvested RSUs. The Class A common stock and RSUs issued to WhatsApp shareholders and employees upon closing will represent 7.9% of Facebook shares based on current shares and RSUs outstanding.

In the event of termination of the Merger Agreement under certain circumstances principally related to a failure to obtain required regulatory approvals, the Merger Agreement provides for Facebook to pay WhatsApp a fee of \$1 billion in cash and to issue to WhatsApp a number of shares of Facebook's Class A common stock equal to \$1 billion based on the average closing price of the ten trading days preceding such termination date.

➤ **Facebook Announced Partnership With SecondSync For Social TV**



Facebook Announced To Launch Social TV Network Analytics partnership with UK based company SecondSync. This type of announcement is first time to help Social media marketers. It's also intend to help clients understand that how people are using Facebook to talk about topics such as TV.

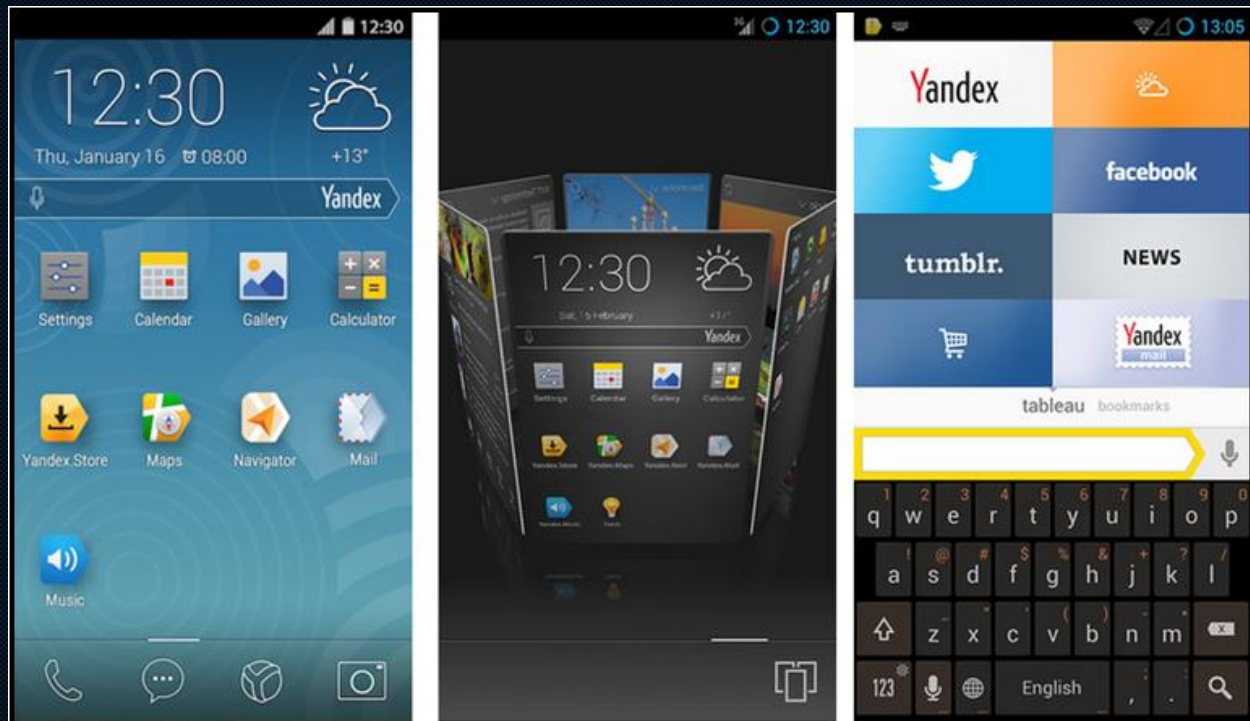
SecondSync is the leading provider of Social TV analytic's solutions to the UK TV and Advertising industries. Its used to inform the digital planning strategies of TV networks and TV advertisers.

SecondSync said in blog "We're very excited to announce a groundbreaking partnership with Facebook and the opportunity to provide an additional perspective on social TV behavior that draws on Facebook's rich demographics and broad reach."

According to the Facebook, Fred Leach, Facebook's head of measurement R&D and partnerships said, "We're very excited to be partnering with a company of SecondSync's caliber and to be able to share a wealth of insight with the broader industry regarding

the dynamics of how people talk with their friends about TV on Facebook." Our aim is for scaled delivery of Facebook chatter data through SecondSync later this year, initially in the UK and US. Please reach out to your client partner to learn more about the partnership.

➤ Yandex Unveils Its Firmware Kit For Android Smartphones



Yandex offer Android Firmware Kit for Android Smartphones as free. Yandex.Kit, the suite includes features like Yandex Search, Yandex.Maps, and Yandex.Mail, while social networking and other apps can be downloaded from Yandex.Store. Yandex.Kit is distributed on a fee-free basis and performs well on virtually any hardware, including the not-so-powerful devices popular in Russia.

Press Release:

Yandex today unveils its firmware for Android smartphones – Yandex.Kit. It's a complete mobile ecosystem for those device makers and mobile carriers who ship and target their devices to the 100 million mobile users in Russia and who would like to have a choice when entering the market. The idea behind Yandex.Kit is to make it possible for manufacturers to play by their own rules on Android, which is actually free and open-sourced – but without services it looks like a car without the key: it's nice, and looks pretty fast and comfortable, but how do you drive it?

Yandex.Kit includes the full stack of basic apps and services for mobile vendors to install on their devices right in the factories before shipping to Russia. The firmware includes

Yandex Search, a webmail app – Yandex.Mail, mapping – Yandex.Maps, a 3D launcher based on Yandex.Shell, as well as a mobile browser and, of course, Yandex.Store – an app store with 100,000 apps. We added some uniqueness into each part of the mobile ecosystem, like the dialer, which uses information from Yandex's Business Directory to identify a caller's number even if they aren't one of the user's contacts (yeah, we know some other Android firmware suppliers have announced it as well, but we have patented this feature).

The best part of Yandex.Kit is that there are no fees. Yandex.Kit is distributed on a fee-free basis and performs well on virtually any hardware, including the not-so-powerful devices popular in Russia and the CIS.

For international B2B clients we offer deep customisation of Yandex.Kit's parts. For example, Yandex.Store can be branded for any mobile operator or device maker with their own apps featured; Yandex.Browser's search string is to be changed for any search provider carrier that an OEM is partnered with; and quick access tabs (we call it Tableau) are opened for an OEM's or operator's websites.

Yandex.Kit is our main showstopper at the Mobile World Congress in Barcelona starting from February 24. We will promote it together with our first and very welcome partners who are ready to ship the first Android devices with Yandex firmware: Huawei Honor 3 Yandex and Explay Flame. Both are expected on the Russian retail market in March 2014.

➤ **How Social Media Can Help To Get Your Dream Job?**



How Social Media Can Help To Get Your Dream Job? At today environment every person is using internet. There are many companies who contact job seekers through Social media. You just create your profiles on LinkedIn, Twitter and Facebook. These websites are top social network website to search your job.

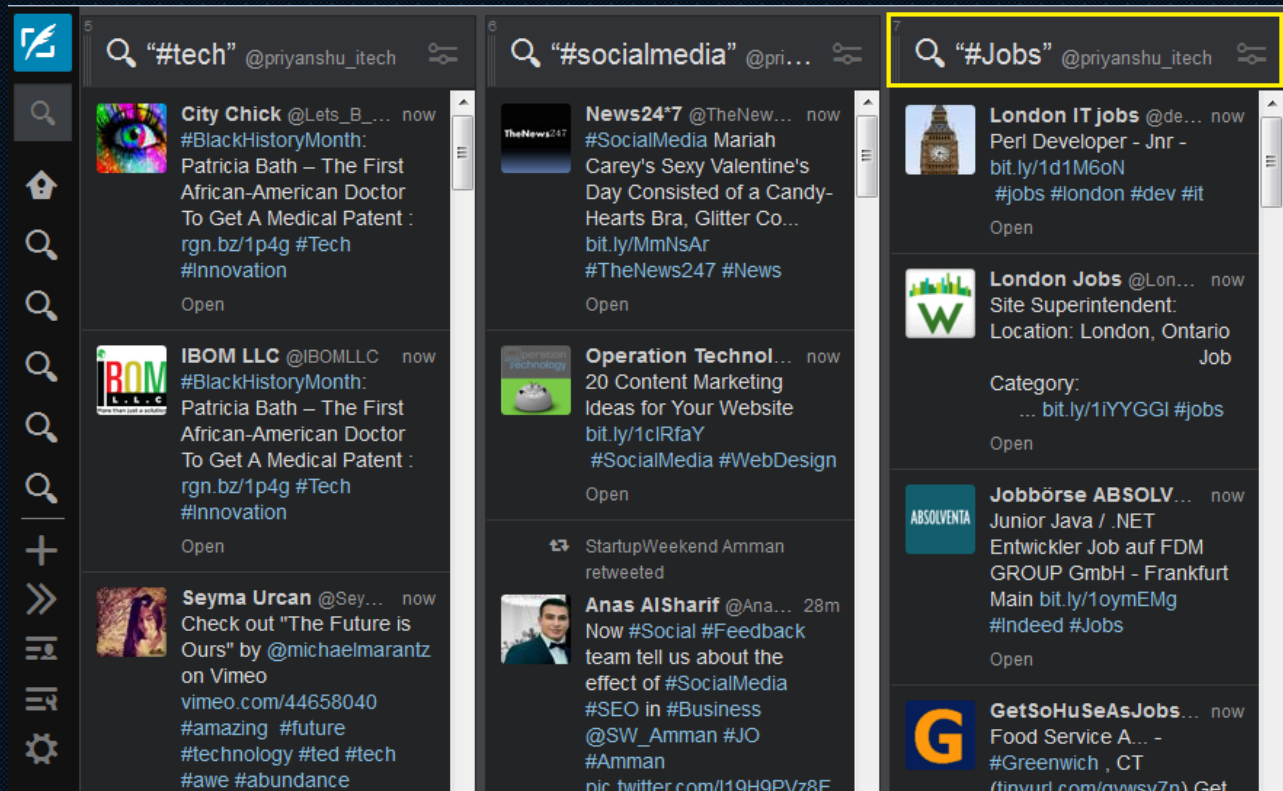
Employees uses social media website like Facebook, Twitter, LinkedIn for post a Jobs. Research from a global security company discovered that more than 90% of Human Resources professionals search for unprotected social media profiles in order to assess a candidate suitability. This study was based on survey of 230 HR professionals in the US and UK and 4,400 job seekers between the ages of 18 and 25. You have to create professional profile and don't attach funny profile pictures of yours so that employers get a good impression on you.

LinkedIn is best website for job seekers. Because many Job providing companies or websites can demand your LinkedIn profile as your Resume. On LinkedIn it's a perfect for post jobs, it can then be used to find jobs, people and business opportunities recommended by someone in one's contact network. Employers can list jobs and search for potential candidates. You can also get more information about the company by their profile. So it will quite helpful to join right company.

On **Twitter** you can use hash tag for search your job. Like example #job. Just follow the companies where you want to do work. Their tweets will keep you updating to find a job.

Also you can use Tweetdeck to search jobs. TweetDeck is a social media dashboard application for management of Twitter accounts. Like other Twitter applications it interfaces with the Twitter API to allow users to send and receive tweets.

**“We don’t have a choice on
whether we **DO** social media,
the question is
how well we **DO** it.”**
– Erik Qualman



On **Facebook** make sure your status can attract the employers. Be private your picture. Like company pages and send them a message as job seeker. Most of the recruiters will be on Facebook. Remember Facebook is not a professional network like LinkedIn but you have to identify which company is recruiting your profile. Make connection as much more possible to keep update. Join Job groups it will more helpful to discuss and post about particular key skills. Also you will be get noticed by others for upcoming job opportunities.

➤ **Indian Online Music Website Dhangana Has Been Shutdown**



Indian Online Music Website Dhangana.com Has Been Shutdown. Dhangana was an online Music streaming service founded in 2007, which provided a variety of Indian music to listeners worldwide. It offered a library of over 1 million free on-demand songs, in over 42 Indian languages and genres. By the month of May 2012, Dhangana had over 15 million active visitors. In October 2013 Dhangana had raised \$7 million in funding. In the statement Dhangana said,

" Goodbye!

We hope that you enjoyed listening to Dhangana as much as we enjoyed building it.

But alas, all good things must come to an end.

We thank you from the bottom of our hearts for letting us be a part of your musical moments!

- The Dhangana Team"

According to Techcrunch, Dhangana started facing a crisis when its biggest partner — T Series — said it will not renew the agreement. T-Series president Neeraj Kalyan had confirmed to TechCrunch, that the company will not renew the license set to expire for nearly 8,000 songs from Dhangana's catalogue. Until then, Dhangana's CEO had said discussions were on for exploring the road ahead, and it all looked like a near-death experience. But it's all over now for Dhangana.

As well as Dhangana Apps also being shut down from the app stores, it means you don't have to more use Dhangana service. Now the indian music lovers move on to Saavn and Gaana.com



➤ Top 8 Ultimate Educational Apps For Students



Top 8 Ultimate Educational Apps for Students. Here are eight apps that students are going to love. All of them solve at least one student problem. They are all also very popular, which is good because there are a lot of boring and useless educational apps out there, and it is good to know you are looking at the best ones.

1. Sleep If U Can

This is an app that wakes you up in weird way. There are some people who do that thing where you turn of the alarm and then go back to bed. In order to avoid this, this app will insist that you take a photo of something before it allows you to turn off the alarm. The only thing is how it knows what the thing is that you are photographing in real life, and would it be fooled by a picture of that thing.

<https://play.google.com/store/apps/details?id=droom.sleepIfUCan&hl>

2. RealCalc Scientific Calculator

This is a scientific calculator in an app. It allows you to do all the things you may do on a scientific calculator. The only difference is that you can keep going and doing other things because you are on your phone. Obviously, even though this is a good Smartphone app, they will not let you take your phone in to the exam with you. So, it is better to buy your own scientific calculator and then use this app when that calculator is not around.

<https://play.google.com/store/apps/details?id=uk.co.nickfines.RealCalc&hl>

3. The Oxford Dictionary

This is a handy app to have around if you want to know what your teacher or academic councilor is actually saying to you. You can look up the words you are going to use to impress the people who mark your essay papers. This tool is also good if you want to do a mean girls (the movie) thing and learn a different word every week so that when you talk you may talk with a bigger vocabulary.

<https://play.google.com/store/apps/details?id=com.mobisystems.msdict.embedded.wireless.oxford.dictionaryofenglish&hl=en>

4. Babylon

Learning a new language is hard, which is why this app is so handy. It comes with seventy five languages that it will happily translate for you. If you are making flashcards for your project, then you will love this app as it has all the words you will ever need in order to learn the language.

<http://www.babylon.com/products/mobile>

5. TED

This is a great app that allows you to see the TED conference videos. The TED has lots of different people talk on it, and some of them may teach you something if you listen to them and watch them with this app.

<https://play.google.com/store/apps/details?id=com.ted.android&hl=en>

6. Maths Alarm Clock

This is one of those horrible apps that was created by a sadist in anticipation that we are about to be retaken by an enemy on the republic. Basically it is an alarm clock, but when it beeps you cannot turn it right off. You have to answer a math question first. If you cannot answer the math question then it keeps on ringing until you get it right. This also means that it does not have a snooze button, which is a shame because there is nothing better than a snooze after a sleep.

<https://play.google.com/store/apps/details?id=com.excelsior.alarmclock.math&hl=en>

7. JumpCut

This is a pretty cool app that allows you to see the paste and the copy buttons so that you may press them and use them instead of going in to a tool to do it. It saves you a lot of time and it is pretty convenient when you are doing something such as making notes, researching or are editing your blog and/or your blog comments.

<http://jumpcut.sourceforge.net/>

8. SelfControl

This is an app that forces you to work without interruption. It has a strange way of working. It allows you to block certain websites. Not only are they blocked from popping things up on your screen whilst you are trying to do stuff, but they also ban you from going on the site. You set a time that you are not allowed to go on these websites for and the app will stop you from looking at them. The weird thing is that if you do put the app on and then blocks a website, then it is blocked for the entire duration that you specified. You cannot turn it off; even if you delete the app it will still keep the websites you requested blocked until the time you specified is up.

<http://selfcontrolapp.com/>

➤ Satya Nadella Hired As New CEO Of Microsoft: Report



According to report Satya Nadella Would Be Hired As New CEO Of Microsoft and Gates as chairman. Nadella joined Microsoft in 1992 from Sun Microsystems. He studied Electrical engineering in INDIA. Nadella has great experienced in Microsoft.

Bloomberg Tech news reporter [Tweet](#) "Microsoft's board is preparing to name Satya Nadella CEO, sources tell us."

In the Microsoft history Gates and Ballmer are the two CEO's of the company. Currently Nadella is the president of server & tools business at Microsoft, he has been with Microsoft for 22 years.

"The board is doing important work right now," said Gates, who created the foundation with his wife in 2000. "The foundation is the biggest part of my time. I put in part-time work to help as a board member. My full-time work will be the foundation for the rest of my life. I will not change that."

Company revenue US \$77.85 billion in 2013 and total employees are 100,932.

THANK YOU

To all my dear readers, you actually gave me reason to present an immense gratitude towards everyone who accepted our work with admiration & compliments.

Along with this a commendable thanks you to all my Co-Authors, publishers, editors and all the staff members who are associated with this magazine.

By Author

Priyanshu Sahay

(editor in chief)

If you want to Advertise your products, event on our website, Magazine and any business opportunities, suggestions then feel free to contact us.

Contact Details

Email Id:

igadgetware@gmail.com

Website:

www.igadgetware.com

Follow Us:

Facebook: <https://www.facebook.com/IGadgetware>

Twitter: <https://twitter.com/iGadgetware>

Google plus: [gplus.to/iGadgetware](https://plus.google.com/+iGadgetware)