

We're Hiring Yes, I want to Join

[Home](#)[Hacking](#)[Tech](#)[Cyber Attacks](#)[Vulnerabilities](#)[Malware](#)[Encryption](#)[Spying](#)

The Hacker News™

Security in a serious way

 G+
+1,650,500
G+1 1.6M

 256,800
Follow

 935,000
Like 949k

DOW to Drop 80% in 2016

80% Stock Market Crash to Strike in 2016, Economist Warns.



Israeli Electrical Power Grid Suffers Massive Cyber Attack

Wednesday, January 27, 2016 by Swati Khandelwal



162



Like 2k



Share 1404



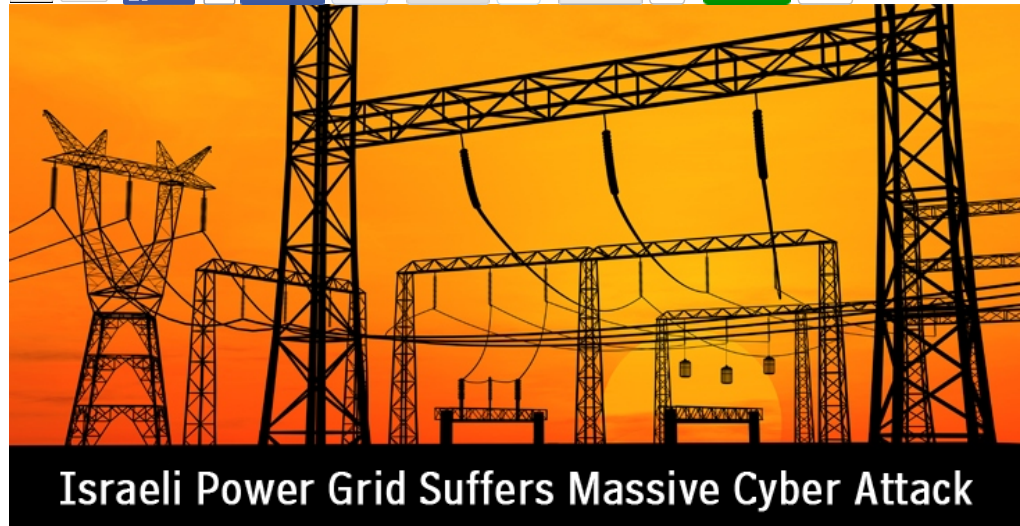
Tweet 251



Share 71



Share 1896



Israeli Power Grid Suffers Massive Cyber Attack

The country which built a [Digital Iron Dome](#), Israel had undergone one of the largest serious cyber attack this year.

This time, the name of Israel is being popped up in the current headlines is for the massive cyber attack which triggered against the Nation's Electrical Power Grid.

"Yesterday we identified one of the largest cyber attacks that we have experienced," Energy Minister Yuval Steinitz confirmed at the CyberTech 2016 Conference at the Tel Aviv Trade Fair and Convention Center on Tuesday, according to an article [published](#) by The Times of Israel.

"The virus was already identified and the right software was already prepared to neutralize it," Steinitz added. *"We'd to paralyze many of the computers of the Israeli Electricity Authority. We are handling the situation and I hope that soon, this very serious event will be over...but as of now, computer systems are still not working as they should."*

Severe Cyber Attack on Israel Electricity Infrastructure

The 'severe' attack occurred earliest this week, as Israel is currently undergoing record-breaking electricity consumption for last two days with a demand of 12,610 Megawatts due to the freezing temperature, confirmed by Israel Electric Corporation.

[► Cyber Attack](#)[► Hacking Software](#)[► Israel Attack Iran](#)

However, the officials did not comment upon the perpetrators as they do not suspect any currently, but they did tell Israeli newspaper Haaretz that *[they] are going to solve this problem in the coming hours.'*

In Mid-July 2015, the Israel's National Cyber Bureau had already warned about the computer-based hacking attacks, which shut down portions of the country's electricity grid.

The identity of the suspects behind this attack has not been known, neither the energy ministry provides any details about how the attack was carried out.

Israeli Electrical Power Grid Suffers Massive Cyber Attack
 However, a spokesperson for Israel's Electricity Authority confirmed some of its computer systems had been shut down for two days due to the cyber attack.

Previous Known Cyber Attacks on SCADA Systems

HPE OpenNFV

Deploy Open, Standards-Based, Carrier Grade NFV Solutions.



① X

Israel had been the continual victim for many of the cyber attacks previously like [Oplsrael](#) (a coordinated attack by anti-Israeli Groups & Palestinians), which was conducted on 7th April 2013, on the eve of Holocaust Remembrance Day with the goal of "Erase Israel from Internet."

Another attack on the Israeli Civilian communication was carried out by Iran & Hezbollah Group last year.

In response to these attacks, Israel had broadened their skills to combat cyber war and become a center for cybersecurity, R&D Labs with multinationals from the US, Europe, and Asia. Israeli Cyber Security firms claimed to export \$3 Billion last year.

A similar incident of power outbreak took place a couple of months back in Ukraine on 23rd December, when the country's SCADA system was hit with a trojan named [BlackEnergy](#) that resulted in the [total power cut across](#) the region named Ivano-Frankivsk of Ukraine.

This Article has been written by our editorial intern. Special Thanks to [Rakesh Krishnan](#) for covering this article.

About the Author:



Swati Khandelwal [f](#) [t](#) [g](#) [o](#) [in](#) [e](#)

Swati Khandelwal is Senior Technical Writer and Security Analyst at The Hacker News. She is a Technology Enthusiast with a keen eye on the Cyberspace and other tech related developments.

BlackEnergy Crimeware, Cyber Attack, Hacking News, Power Outage, SCADA Hacking, Scada System, Vulnerability

Latest Stories



[Israeli Electrical Power Grid Suffers Massive Cyber Attack](#)

Oh Snap! Lenovo protects your Security with '12345678' as Hard-Coded

Password in SHAREit

Critical Flaws in Magento leave Millions of E-Commerce

Sites at Risk

Password Security — Who's to Blame for Weak Passwords? Users, Really?



Warning — People are Sharing a Link that will Crash and Reboot your iPhone

Apple Can Still Read Your End-to-End Encrypted iMessages



Samsung Get Sued for Failing to Update its Smartphones



Google to Speed Up Chrome for Fast Internet Browsing

You Wouldn't Believe that Too Many People Still Use Terrible Passwords

Apple testing Ultra-Fast Li-Fi Wireless Technology for Future iPhones



Comments (1)

1 CommentSort by 

My name is Lior Ben David, I wanted to bring to your attention that you have a major mistake in your article! the attack was on a government office that is in charge of the electricity prices in the country! not on the power grid itself.
there was no outage or anything like it.

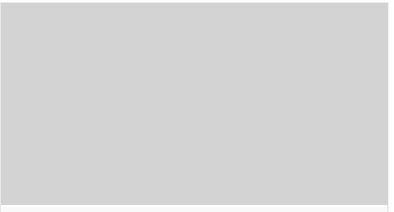
Best Regards,
Lior Ben David, CISSP
LBD Cyber & AI LTD.

[Like](#) · [Reply](#) · 12 hrs

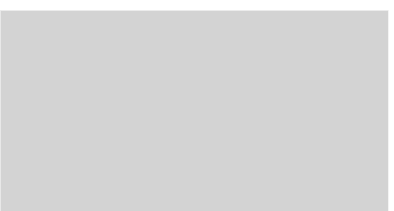
[Facebook Comments Plugin](#)



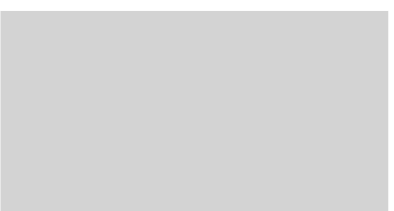
TRENDING STORIES



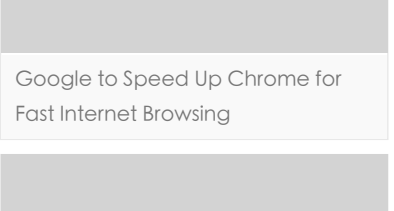
Apple Can Still Read Your End-to-End Encrypted iMessages



Warning — People are Sharing a Link that will Crash and Reboot your iPhone



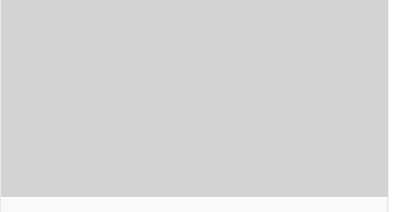
Free Online Penetrating Testing and Hacking Training



Google to Speed Up Chrome for Fast Internet Browsing



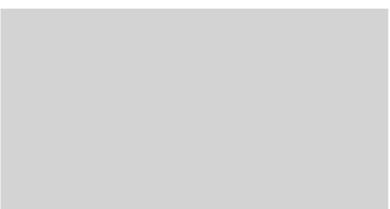
Samsung Get Sued for Failing to Update its Smartphones



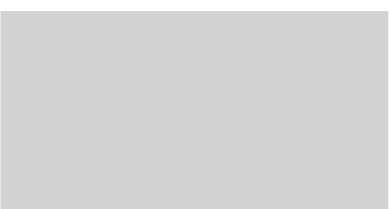
Israeli Electrical Power Grid Suffers Massive Cyber Attack



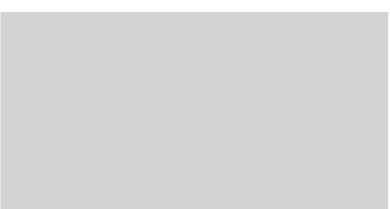
Zero-Day Flaw Found in 'Linux Kernel' leaves Millions Vulnerable



You Wouldn't Believe that Too Many People Still Use Terrible Passwords



Oh Snap! Lenovo protects your Security with '12345678' as Hard-Coded Password in SHAREit



Password Security — Who's to Blame for Weak Passwords? Users, Really?



Apple testing Ultra-Fast Li-Fi Wireless Technology for Future iPhones

► Our Partner Events



► NullCon 2016

International Security Conference

📍 Goa, India

📅 09—12 Mar, 2016



► OpsCon 2016

IT operations & Open Infrastructure

📍 Pisa, Italy

📅 25—27 May, 2016

[Become an Event Partner](#)[About](#) | [Jobs @THN](#) | [THN Magazine](#) | [The Hackers Conference](#) | [Sitemap](#) | [Advertise on THN](#) | [Submit News](#) | [Privacy Policy](#) | [Contact](#) 