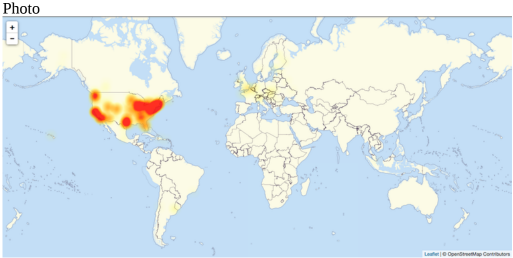
## Silicon Valley's Stupid "Internet-of-things" is now the ultimate cyber-weapon.

Silicon tried to sell it's dumb ideas to the CIA. That caused the intelligence world to miss every major terror attack in the last decade. Then Silicon Valley tried sticking it's spyware in every consumer device and this happened:

## Hackers Used New Weapons to Disrupt Major Websites Across U.S.

By NICOLE PERLROTH



A map of the areas experiencing problems, as of Friday afternoon, according to <u>downdetector.com</u>.

SAN FRANCISCO — Major websites were inaccessible to people across wide swaths of the United States on Friday after a company that manages crucial parts of the internet's infrastructure said it was under attack.

Users reported sporadic problems reaching several websites, including <u>Twitter</u>, <u>Netflix</u>, Spotify, Airbnb, Reddit, Etsy, SoundCloud and The New York Times.

The company, Dyn, whose servers monitor and reroute internet traffic, said it began experiencing what security experts called a distributed denial-of-service attack just after 7 a.m. Reports that many sites were inaccessible started on the East Coast, but spread westward in three waves as the day wore on and into the evening.

And in a troubling development, the attack appears to have relied on hundreds of thousands of internetconnected devices like cameras, baby monitors and home routers that have been infected — without their owners' knowledge — with software that allows hackers to command them to flood a target with overwhelming traffic.

A spokeswoman said the Federal Bureau of Investigation and the Department of Homeland Security were looking into the incident and all potential causes, including criminal activity and a nation-state attack.

Kyle York, Dyn's chief strategist, said his company and others that host the core parts of the internet's infrastructure were targets for a growing number of more powerful attacks.

"The number and types of attacks, the duration of attacks and the complexity of these attacks are all on the rise," Mr. York said.

Security researchers have long warned that the increasing number of devices being hooked up to the internet, the so-called Internet of Things, would present an enormous security issue. And the assault on Friday, security researchers say, is only a glimpse of how those devices can be used for online attacks.

Dyn, based in Manchester, N.H., said it had fended off the assault by 9:30 a.m. But by 11:52 a.m., <u>Dyn</u> said it was again under attack. After fending off the second wave of attacks, Dyn said at 5 p.m. that it was again facing a flood of traffic.

A global event is affecting an upstream DNS provider. GitHub services may be intermittently available at this time.

— GitHub Status (@githubstatus) Oct. 21, 2016

A distributed denial-of-service attack, or DDoS, occurs when hackers flood the servers that run a target's site with internet traffic until it stumbles or collapses under the load. Such attacks are common, but there is evidence that they are becoming more powerful, more sophisticated and increasingly aimed at core internet infrastructure providers.

Going after companies like Dyn can cause far more damage than aiming at a single website.

Dyn is one of many outfits that host the Domain Name System, or DNS, which functions as a switchboard for the internet. The DNS translates user-friendly web addresses like <u>fbi.gov</u> into numerical addresses that allow computers to speak to one another. Without the DNS servers operated by internet service providers, the internet could not operate.

In this case, the attack was aimed at the Dyn infrastructure that supports internet connections. While the attack did not affect the websites themselves, it blocked or slowed users trying to gain access to those sites.

Anyone else having a whole lot of trouble with sites loading properly this morning? Paypal is down, Twitter was down, Netflix half loading.

— Emmy Caitlin (@emmycaitlin) Oct. 21, 2016

Mr. York, the Dyn strategist, said in an interview during a lull in the attacks that the assaults on its servers were complex.

"This was not your everyday DDoS attack," Mr. York said. "The nature and source of the attack is still under investigation."

Dyn	Status Updates. <mark>Delivered.</mark>
Welcome to Dyn's statu	is site. Here you will see upcoming maintenance and any incidents in progress. We pride ourselves on transparency.
	Subscribe To Updates
Update	Incident Report for Dyn, Inc. Subscribe to Updates This attack is mainly impacting US East and is impacting Managed DNS customers in this region. Our
Investigating	Engineers are continuing to work on mitigating this issue. Posted 26 minutes ago. Oct 21, 2016 - 12-45 UTC Starring at 11:10 UTC on October 21th-Friday 2016 we began monitoring and mitigating a DDoS attack against our Dyn Managed DNS infrastructure. Some customers may experience increased DNS query latency and delayed zone propagation during this time. Updates will be posted as information becomes
	available. Customers with questions or concerns are encouraged to reach out to our Technical Support Team. Posted about 2 hours ago. Oct 21, 2016 - 11:10 UTC
This incident affects: Dyn Man	laged DNS (Anyclast Network).

Later in the day, Dave Allen, the general counsel at Dyn, said tens of millions of internet addresses, or so-called I.P. addresses, were being used to send a fire hose of internet traffic at the company's servers. He confirmed that a large portion of that traffic was coming from internet-connected devices that had been co-opted by type of malware, called Mirai.

Dale Drew, chief security officer at Level 3, an internet service provider, found evidence that roughly 10 percent of all devices co-opted by Mirai were being used to attack Dyn's servers. Just one week ago, Level 3 found that 493,000 devices had been infected with Mirai malware, nearly double the number infected last month.

Mr. Allen added that Dyn was collaborating with law enforcement and other internet service providers to deal with the attacks.

In a recent report, Verisign, a registrar for many internet sites that has a unique perspective into this type of attack activity, reported a 75 percent increase in such attacks from April through June of this year, compared with the same period last year.

The attacks were not only more frequent, they were bigger and more sophisticated. The typical attack more than doubled in size. What is more, the attackers were simultaneously using different methods to attack the company's servers, making them harder to stop.

The most frequent targets were businesses that provide internet infrastructure services like Dyn.

"DNS has often been neglected in terms of its security and availability," Richard Meeus, vice president for technology at Nsfocus, a network security firm, wrote in an email. "It is treated as if it will always be there in the same way that water comes out of the tap."

Last month, Bruce Schneier, a security expert and blogger, wrote on the <u>Lawfare blog</u> that someone had been probing the defenses of companies that run crucial pieces of the internet.

"These probes take the form of precisely calibrated attacks designed to determine exactly how well the companies can defend themselves, and what would be required to take them down," Mr. Schneier wrote. "We don't know who is doing this, but it feels like a large nation-state. China and Russia would be my first guesses."

It is too early to determine who was behind Friday's attacks, but it is this type of attack that has election officials concerned. They are worried that an attack could keep citizens from submitting votes.

Thirty-one states and the District of Columbia allow internet voting for overseas military and civilians. Alaska allows any Alaskan citizen to do so. Barbara Simons, the co-author of the book "Broken Ballots: Will Your Vote Count?" and a member of the board of advisers to the Election Assistance Commission, the federal body that oversees voting technology standards, said she had been losing sleep over just this prospect.

"A DDoS attack could certainly impact these votes and make a big difference in swing states," Dr. Simons said on Friday. "This is a strong argument for why we should not allow voters to send their voted ballots over the internet."

This month the director of national intelligence, James Clapper, and the Department of Homeland Security accused Russia of hacking the Democratic National Committee, apparently in an effort to affect the presidential election. There has been speculation about whether President Obama <u>has ordered</u> <u>the National Security Agency to conduct a retaliatory attack</u> and the potential backlash this might cause from Russia.

Gillian M. Christensen, deputy press secretary for the Department of Homeland Security, said the agency was investigating "all potential causes" of the attack.

Vice President Joseph R. Biden Jr. said on the NBC News program "Meet the Press" this month that the United States was prepared to respond to Russia's election attacks in kind. "We're sending a message," Mr. Biden said. "We have the capacity to do it."

But technology providers in the United States could suffer blowback. As Dyn fell under recurring attacks on Friday, Mr. York, the chief strategist, said such assaults were the reason so many companies are pushing at least parts of their infrastructure to cloud computing networks, to decentralize their systems and make them harder to attack.

"It's a total wild, wild west out there," Mr. York said.

## FCC too busy masturbating and having sex with reporters to regulate Internet-of-Things networks:

## Fred Campbell,

Though a lawsuit's revelation that Thomas Reed, the director of the FCC's Office for Communications Business Opportunities, <u>had sex with a Washington Post reporter in his office</u> is salacious, that's not what should get Congress's attention. The far more serious revelation involves the FCC's official legal response to a female employee's allegation that she was subjected to a hostile work environment due to management inaction when a male coworker repeatedly invited other male coworkers to watch porn with him in the cubicle adjacent to hers, from which she would "<u>hear groans – mmm, mmm, ahh – in response to the pornography viewings</u>," while having one "<u>stand guard looking for her</u>."

In today's environment of heightened concern regarding gender issues, these allegations should have raised red flags about the prevailing institutional culture at the FCC and prompted swift remedial action. Instead, FCC chairman Tom Wheeler's legal team attempted to dismiss the case in federal court by arguing that these allegations amounted to nothing more than the "<u>mere existence of pornography in</u> <u>the workplace</u>" that was not sufficiently "severe or pervasive" to create a hostile work environment.



Federal Communications Commisison (FCC) Chairman Tom Wheeler seems to be owned and controlled by the Silicon Valley Cartel. (AP Photo/Lauren Victoria Burke)

As common sense suggests, the court disagreed. Judge Colleen Kollar-Kotelly recognized that the female employee alleged more than the "<u>mere existence of pornography in the workplace</u>," as the FCC contended. The court determined the allegations were sufficient to demonstrate that the female employee "<u>frequently had 'no way to avoid' the groups of men watching pornography in the adjacent cubicle</u>," that "<u>she felt 'surrounded by' the pornography being viewed nearby</u>," and that "<u>the hostile</u>

<u>conduct could be considered to be 'directed at [her]</u>.'" In short, the court found it plausible that the FCC subjected the female employee to "<u>discriminatory intimidation, ridicule, and insult</u>" that is sufficiently "severe or pervasive" to alter the conditions of her employment and "<u>create an abusive</u> working environment."

Chairman Wheeler's dismissive response to these activities is especially troubling when the social context of these events is considered. The FCC's Office for Communications Business Opportunities (known as OCBO) "serves as the principal advisor to the Chairman and the Commissioners on issues, rulemakings, and policies affecting small, women, and minority-owned communications businesses." And the female employee, who worked at the FCC for over thirty years, was working as a "Women's Outreach Specialist" at the time of the alleged harassment. When the head of the FCC office responsible for promoting business opportunities for women condones loud and conspicuous porn watching by a group of males in a cubicle adjacent to a female employee and admits to using his own office in the FCC as a location for sex, there is evidence of a problem that should be addressed by more than an aggressive legal defense.

An internal investigation indicates the female employee's allegations were more than merely plausible. According to a memorandum the female employee filed in her legal case against the FCC, after Reed failed to take action on her behalf and her male coworkers' behavior escalated, she reported the pornography issue to the agency's Inspector General in February 2012. Though it doesn't name any employees specifically, pages 17-18 of the Inspector General's <u>March 2016</u> report to the agency's commissioners describe the results of a "lengthy investigation" into the misuse of FCC facilities to conduct personal business and view pornography. The report states that the investigation, "which included referrals of potential criminal activity to the Internal Revenue Service that were ultimately declined, revealed that four FCC employees violated various ethical and administrative rules, including the FCC's Computer System Rules of Behavior, the FCC's Cyber Security Policy, and the Standard of Ethical Conduct for Employees of the Executive Branch, 5 CFR § 2635 et seq." Among other violations, the report noted there was "substantial evidence" that the employees used FCC equipment to "view, store, and send pornographic material," and that the Inspector General had referred the case to "the appropriate Bureaus and Offices within the Commission for action."

Sadly, it appears Wheeler has decided to do "<u>nothing</u>" to address the hostile culture and management issues at the agency. Thomas Reed <u>remains the director of OCBO</u>, a highly-paid management position at the FCC, and it appears no action has been taken in response to the Inspector General's investigative findings (published nearly 4 years after the female employee alleges she first reported the issue to the IG). During a <u>congressional hearing on September 17, 2014</u>, the FCC's inspector general testified that the agency "got [a] person to resign" who had been watching porn "8 hours a week" rather than terminate him (which apparently allowed him to keep his federal benefits), but made no mention of the other (or perhaps additional) employees in the 2016 report.

The FCC's attempt to paper over allegations of abusive behavior toward a female employee would be disturbing in any context. But the pattern of denial, delay, and inaction in this case is positively outrageous. The next administration should make cleaning this mess up a top priority.