

THE CRIMES OF IN-Q-TEL: AMERICAS OUT-OF-CONTROL ROGUE SPY OPERATION

IN-Q-TEL IS A 501 C 3 TAX-EXEMPT NON-PROFIT CHARITY...

...Should that allow In-Q-Tel the right to attack U.S. taxpayers in major American cities just because those taxpayers oppose the DNC or report financial crimes by the DNC and their campaign financiers?

Almost everyone that has “left” In-Q-Tel has gone to work for Tesla, Google, Twitter, Facebook or another major DNC backer. At those companies, those ex-In-Q-Tel employees deploy CIA-acquired technologies against Americans who are from a different political party.

How wrong is that?

In-Q-Tel looks at domestic companies and either buys them or sabotages them if they compete with DNC interests held by Silicon Valley DNC financiers. They do this using taxpayer dollars and out-of-sight of the U.S. Congress or ANY law enforcement entity!

Google and In-Q-Tel believe that “no crime is a crime if it serves our ideological goals”!

**ABSOLUTE PROOF: OBAMA RIGGED
ELECTIONS**



RUSSIAN OBAMA ELECTION

MEDDLING

IN 2009 HILLARY BANKROLLED FACEBOOK'S ELECTION RIGGING SOFTWARE
IN 2014 OBAMA BANKROLLED "THE ERIC SCHMIDT PROJECT" (GOOGLE) BIG
BROTHER DNC DATABASE (HATCH ACT VIOLATION)

IN OCT 2014 OBAMA SENT TODD PARK TO SILICON VALLEY TO WORK FOR HILLARY
AND IMPLEMENT HILLARY'S FACEBOOK ELECTION RIGGING SOFTWARE
OBAMA WAS SET TO FIX THE ELECTION FROM THE WHITE HOUSE

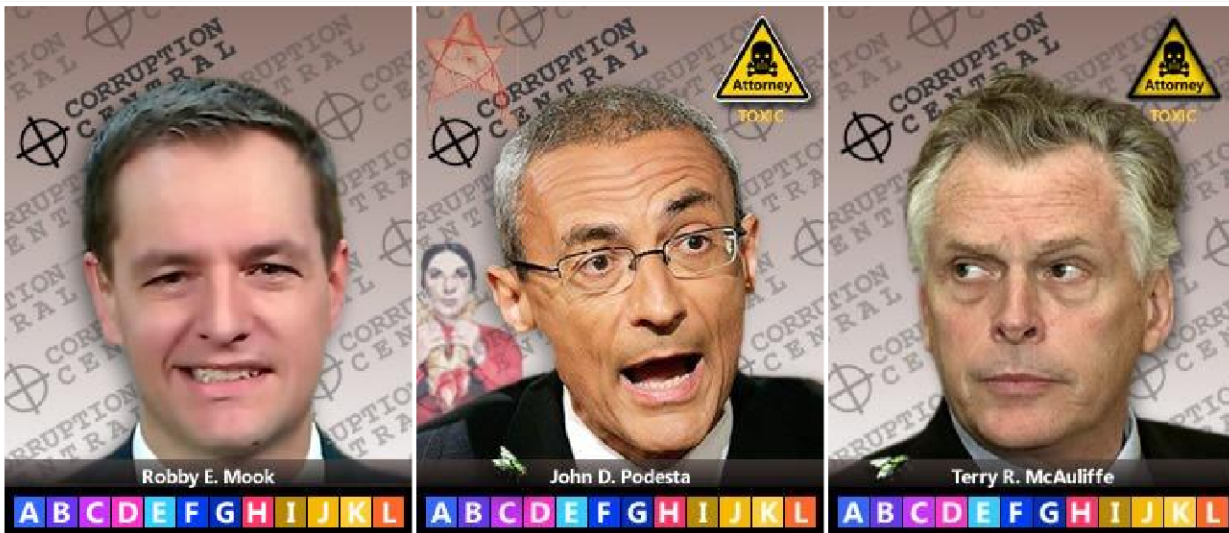


See proofs

below.

Finding the truth about the extraordinary attempt to convert America to a globalist state has been slow and painstaking. However, thanks to the efforts of WikiLeaks, Citizens United, Judicial Watch, Project Veritas, InfoWars, DCLeaks, Swiss Leaks, ICIJ and others, the truth is finally emerging.

THE WHITE HOUSE ROLE IN STEALING THE 2016 ELECTION

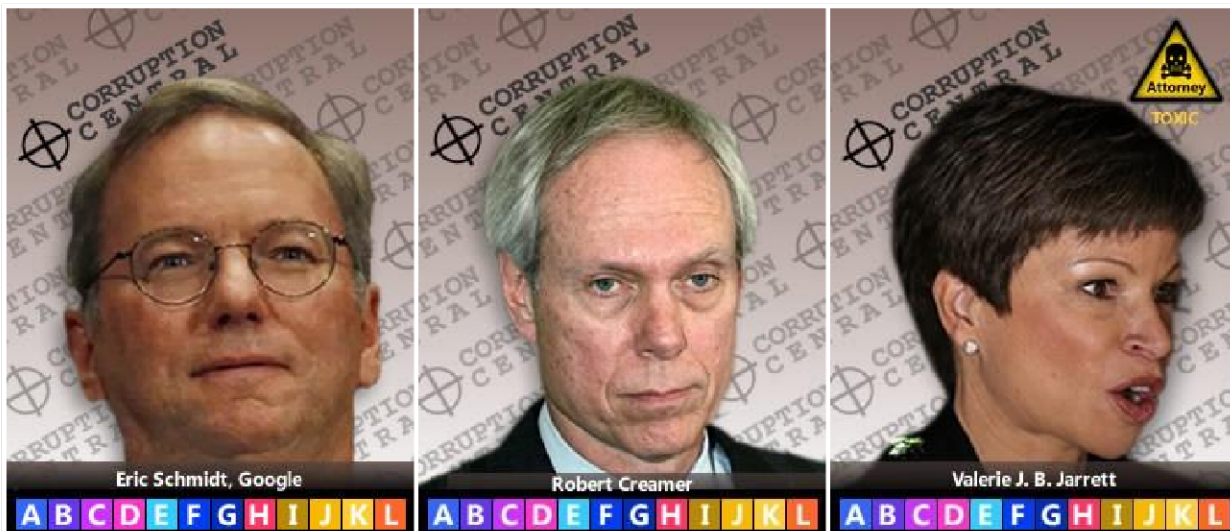


WikiLeaks: **On Jun. 29, 2014**, Robby Mook asked John Podesta to place an “Urgent call” to Mikey Dickerson, a Google engineer. Mook was Terry McAuliffe’s Virginia gubernatorial campaign manager at the time. Podesta was Barack Obama’s special counsel.

GOOGLE’S ERIC SCHMIDT PROPOSED (AND OBAMA BUILT) A BIG BROTHER VOTER DATABASE FOR THE DEMOCRATIC PARTY

THIS NEW EVIDENCE IS MORE PROOF THAT BARACK OBAMA HIMSELF WAS ENGAGED IN THE MOST EGREGIOUS VIOLATIONS OF THE HATCH ACT IMAGINABLE. HE USED PUBLIC FUNDS TO BUILD A BIG BROTHER DATABASE SPECIFICALLY FOR THE BENEFIT OF THE DEMOCRATIC PARTY. THIS MEANS THE CURRENT COMPLAINTS OF COMMUNIST TACTICS ARE 100% ACCURATE.

Mook was organizing “*the Eric Schmidt project.*” — “**development of a single record for a voter that aggregates all that is known about them.**”



Schmidt proposed “Notes for a Democratic Campaign” which the evidence shows that the White House controlled.

He wanted to recruit Dickerson to run it. However, Dickerson was “a little worried about how legit it was.” Mook clearly needed Podesta to strong arm Dickerson into accepting the appointment. The subsequent events show this effort was for Hillary Clinton’s election.

Longtime Clinton surrogate Terry McAuliffe was Mook's cover, and would later pay a **\$675,000 bribe** to the FBI Deputy Director Andrew McCabe to get Hillary off the hook in her private email server investigation.

WikiLeaks also revealed that **Robby Mook was "close" to Robert Creamer**, the top Hillary operative caught in an undercover sting video by **Project Veritas Action**. Creamer was captured on tape bragging about his various exploits to rig the election and disrupt Trump and Pence rallies.

The backdrop to this Mook email: During the six months before the email, Creamer—a community organizer from Chicago close to Barack Obama—had visited the White House 42 times, three times with Obama, and 39 times with Valerie Jarrett's Office of Public Engagement staff.

In total, **Creamer has visited the White House 345 times**, according to White House logs. Most if, not all, of Creamer's White House meetings were with Valerie Jarrett's staff in the Office of Public Engagement, which it appears should be more accurately named the **Office of Election Rigging**.

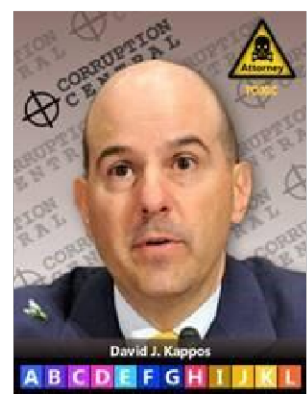


OBAMA HASTILY CREATED THE U.S. DIGITAL SERVICE IN JUST SEVEN WEEKS AS COVER FOR "THE ERIC SCHMIDT PROJECT"

On Mar. 19, 2014, the GSA formed "18F" with a mission to simplify the government's digital services. 18F was staffed with Presidential Innovation Fellows. According to **Google internal documents**, 18F has "informal ties to USDS" (U.S. Digital Service, see below). 18F targeted various federal agencies, most notably the **Federal Election Commission (FEC)**.

FEC documents confirm that the effort was to move all FEC data processing to the cloud and thus under the control of the IBM Eclipse

Foundation established by IBM's chief inside counsel David J. Kappos (Obama's director of the Patent Office) and IBM's chief outside counsel James



P. Chandler, who was also counsel to the real inventor of social networking, Columbus innovator **Leader Technologies** from whom Eclipse stole the technology being implemented by 18F, USDS and Google.

On Apr. 15, 2014, Eric Schmidt, CEO of Google, proposed “Notes for a Democratic Campaign” which the evidence shows the Barack Obama and the White House took control of and funded the leadership of this technical initiative via two former Obamacare techies Todd Y. Park, then WH Chief Technology Officer, and Mike Dickerson, Google engineer and soon to be named Administrator for the U.S. Digital Service.

GOOGLE’S ELECTION RIGGING CRIMINALS



Google USDS Employees

working to rig the 2016 election, sponsored illegally by Obama and the White House. *Photo: Google.*

On Aug. 20, 2014, Obama appointed Google engineer Mikey Dickerson to lead a newly created U.S. Digital Service, first named “the Eric Schmidt Project” (see Apr. 15, 2014). **Google’s internal documents boast** “Current and former Googlers have also disproportionately staffed the new office[s]” for both the U.S. Digital Service and 18F.

INTRODUCING THE U.S. DIGITAL SERVICE

BELOW LEFT: A WEEK AFTER DICKERSON'S APPOINTMENT, AND THE CREATION OF U.S. DIGITAL SERVICE (DNC-HILLARY "THE ERIC SCHMIDT PROJECT," TODD Y. PARK, U.S. CHIEF TECHNOLOGY OFFICER, WAS SENT TO SILICON VALLEY TO WORK WITH HILLARY CLINTON'S CAMPAIGN AND IMPLEMENT HILLARY FACEBOOK ELECTION RIGGING SOFTWARE.



BELOW RIGHT: MIKEY DICKERSON, FIRST DAY AS THE ADMINISTRATOR FOR THE NEWLY-CREATED U.S. DIGITAL SERVICE.



On Aug. 28, 2014, Obama announced that Todd Y. Park, the WH Chief Technology Officer would be moving to Silicon Valley, yet continue to work for the White House.

On Oct. 18, 2014, Park wrote Podesta about the need to be discreet about him providing technical assistance to the Hillary campaign. (State Department contracts starting on **Sep. 26, 2009** revealed that Hillary had her Facebook election rigging template paid for by the State Department to implement.) Hillary Clinton was CC'd on this email along with Cheryl D. Mills and David Plouffe.

On Oct. 25, 2014, Podesta wrote Park that he as WH counsel had given the go ahead.

In Jan. 2015, Podesta and Mook were appointed chairman and manager of Hillary Clinton's campaign.

MCAULIFFE PAID A \$675,000 BRIBE TO FBI DEPUTY DIRECTOR MCCABE'S WIFE

In
2015,
Terry



McAuliffe paid a \$675,000 bribe to Jill McCabe, wife of FBI Deputy Director Andrew McCabe. **McCabe was placed in charge of the Hillary Clinton investigation** by Director James B. Comey.

OBAMA'S PARK AND DICKERSON INTEGRATED THE STATE ELECTION NETWORKS WITH FACEBOOK & GOOGLE . . . AND INTO THE WHITE HOUSE

OBAMA SENT TOP TECH OFFICER TODD PARK TO SECRETLY RUN HILLARY'S DIGITAL CAMPAIGN IN SILICON VALLEY

With Google's Mikey Dickerson ran the Google integration at the White House via the U.S. Digital Service with Obama's White House CTO Todd Y. Park integrating Hillary's Facebook election rigging software in Silicon Valley.

The deep integration of the Facebook and Google-White House networks ensured that Obama could focus his rigging on key swing states and tap into state election tabulators at will to change reported results.

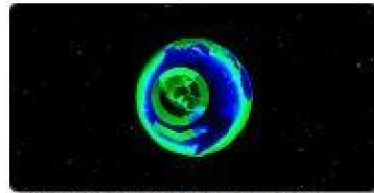


Peter Thiel's Palantir software, supplied to the NSA since 2004, was being used to tap into *any* citizen's computer at will, without a warrant.

692. Bookmark: #engue-via-palantir-thiel-karp-breyer-louis-schlein

How Palantir Technologies' Peter Thiel, Alexander Karp, Gilman Louie (C.I.A. In-Q-Tel), James W. Breyer (Facebook, National Venture Capital Association) helped the NSA spy on the whole world

On Feb. 22, 2017 *The Intercept*, founded by Glenn Greenwald—*The Guardian* investigator who broke Edward Snowden's story—just published a major investigative article on how Peter Thiel and Alexander Karp, two of the founders of Palantir Technologies, helped the NSA spy on the whole world. The leading investor in Palantir was the C.I.A.'s In-Q-Tel venture capital firm that illegally invests in private companies a public institution. In-Q-Tel's CEO was Gilman Louie, a director of the National Venture Capital Association (NVCA) when Facebook's James W. Breyer was Chairman, along with Kleiner Perkins LLP's partner Theodore Schlein.[\[613\]](#)



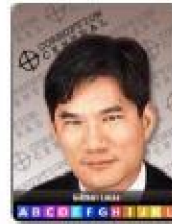
Palantir Technologies' C.I.A./NSA voyeur eyeball. *Graphic: The Intercept.*



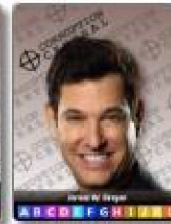
Peter A. Thiel
Palantir, PayPal,
Facebook, Clarion
Capital, C.I.A. In-Q-Tel



Alexander C. Karp
Palantir, C.I.A. In-Q-Tel



Louie Gilman
C.I.A. In-Q-Tel



James W. Breyer
C.I.A. In-Q-Tel NVCA,
Accel, Facebook, IDG-
Accel (China)



Theodore E. Schlein
C.I.A. In-Q-Tel,
National Venture
Capital Assoc., Kleiner
Perkins

BARACK OBAMA RIGGED U.S. ELECTION NETWORKS THROUGH THE WHITE HOUSE. ALL PAID FOR BY THE AMERICAN TAXPAYER.



Presidential Tweets Today



WEAPON OF MASS INTELLIGENCE

AMERICAN INTELLIGENCE MEDIA FREE APP AVAILABLE ON **APPLE** AND **ANDROID**. OUR APP IS A DISCREET WAY TO CHECK THE DAY'S HEADLINES AND TRUTH NEWS. **IF ANYONE SUSPECTS THAT YOU ARE GATHERING INTEL, LET THEM THINK THAT YOU ARE**

CHECKING YOUR TWEETS.



TRUTH NEWS HEADLINE POSTS DO NOT STAY ON OUR WEBSITE PERMANENTLY. THESE ARE CURRENT EVENTS THAT ARE SYMPTOMS OF THE GREATER HISTORY THAT IS EVIDENT IN OUR DEEPLY RESEARCHED FOUNDATION ARTICLES. THE DAILY HEADLINES "FLOAT" ON THE MOUNTAIN OF EVIDENCE THAT WE ARE AMASSING FOR THE DAY OF TRUTH AND RECONCILIATION OR JUDGEMENT.

IF YOU WISH TO READ AND RESEARCH **TRUTH NEWS HEADLINES** BEYOND OUR POSTING DATES, PLEASE FOLLOW US BY EMAIL. YOU WILL RECEIVE **TRUTH NEWS HEADLINES** IN AN EMAIL FORMAT WHICH CAN BE SAVED FOR AS LONG AS YOU NEED THEM.



NOTICES: UNLESS MARKED OTHERWISE, AMERICAN INTELLIGENCE MEDIA (AIM), AIM4TRUTH.ORG, COPYRIGHT CLAIMS ARE WAIVED. REPRODUCTION IS PERMITTED WITH OR WITHOUT ATTRIBUTION. THIS CONTENT AND ITS LINKS MAY CONTAIN OPINION. AS WITH ALL OPINION, IT SHOULD NOT BE RELIED UPON WITHOUT INDEPENDENT VERIFICATION. THINK FOR YOURSELF. FAIR USE IS RELIED UPON FOR ALL CONTENT. FOR EDUCATIONAL PURPOSES ONLY. NO CLAIMS ARE MADE TO THE PROPERTIES OF THIRD PARTIES.

- [TWITTER](#)
- [FACEBOOK](#)
- [GOOGLE](#)
-



6 Comments

ADD YOURS

1. **Pete Greco** on November 24, 2017 at 7:25 pm

[Reply](#)

No wonder the liberals, globalists, Deep State, Shadow Government, and MSM all are fighting STILL against Trump. They spent hundreds of millions if not billions to get Hellary elected to continue their anti-American agenda. This is totally BS if no one goes to jail. You are telling America that there is definitely two tiers level of justice in this country. One for us 99%ers and one for the corrupt elite 1%.

Like

2. **Martin** on November 24, 2017 at 7:29 pm

[Reply](#)

Is Obama and Hillary's co-conspirators going to jail for what they have done?

Like

3. **Eileen** on November 24, 2017 at 10:07 pm

[Reply](#)

And she still lost.

Liked by **1 person**

4. **scsmith2** on November 25, 2017 at 10:57 am

Reply

“And she still lost” – LOL! All this effort to flip the vote their way, and SHE STILL LOST!

If there is any justice in this world, all the principal players in this mad scheme should spend the rest of their lives in a federal penitentiary. Are you listening, AG Sessions? If you ignore this, you absolutely **MUST GO!**

Like

• **Our Spirit** on November 25, 2017 at 11:20 am

Reply

Can our AIM4Truthers send this to the AG’s office? It is becoming more and more apparent that the people we hired in Washington (through the executive office of the President–FBI, DOJ to name two) are INCOMPETENT. If citizen investigators can uncover these crimes – with plenty of proof–why aren’t we seeing mass arrests (or at least hundreds of criminals walking around in monitor boots–if that is what they are). BETSY IS FED UP with paying these people to do the job of maintaining law and order in this country, leaving only us out here in mid-America to do the investigative research. Mr. President, as a stakeholder in this country, I am requesting that you fire everyone at the DOJ, FBI, State Department — all of them. It’s not like we are getting anywhere with truth disclosure with the gang that is in there now. Any biz executive that walked into a company and saw two departments so corrupt and incompetent, would just fire them all. We have written dozens of citizen intelligence reports exposing the corruption of McCabe, Comey, Mueller, Lynch, Obama, Holder, Bushes, Clintons, ETC ETC. Now we add another layer of corruption–Theil, Zuckerberg, Parks, Sandberg, Chandler, Schmidt, ETC ETC

What can you do to help us, fellow citizens of the WORLD?

Liked by **1 person**

• **scsmith2** on November 25, 2017 at 11:42 am

I’m doing as you suggest – sending this on to both AG Sessions and President Trump. There REALLY should be a more effective way for Wee the People to communicate with these so-called “servants” of ours. Instead of sending web-based emails, which could easily end up in a bit bucket never being read, they really need to put up internet forums at both the White House and Congress, where the People can actually SEE their comments being posted and hopefully addressed by these “servants”. It may be a cold day in hell before we see that, but it’s something worth shooting for. Maybe Trump could be persuaded to do this. Btw, this is not my idea, but something Robert David Steele proposed a while back

Who is Bob Poindexter?



ICI is essentially the technology operations arm of the CIA.



They like to buy Software Toys.



They like to buy Electronics Toys.



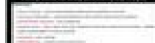
They like to buy Video Toys.



They like to buy Biotech Toys.



They like to buy Electronics Toys.



They like to buy Hardware Toys.



They like to buy Sensor Networks.



They like to buy Data Centers.



They even like to buy Information Security Companies.



It's not like it does them any good.



But back to the point, none of this is illegal, questionable probably, but not illegal, so what?

Is it illegal when they start feeding their capabilities to Google?

How about when Google is born from Intel's Director for Technology Assessment?

What does the government buy from Google that they need a Sales Manager?



If Kryptek Inc. was purchased by the CIA.



Then sold to the Government.



Is it still a CIA acquisition?



Meet In-Q-Tel, the CIA's Venture Capital Firm (Preview)

Corbett • • 3 Comments

V

Podcast: [Play in new window](#) | [Download](#) | [Embed](#)

[CLICK HERE](#) to watch the full report on Boiling Frogs Post.

TRANSCRIPT AND SOURCES:

P

[Gainspan Corporation](#) manufactures low power Wi-Fi semiconductors that form the heart of modern remote sensing, monitoring and control technologies.

a

[Recorded Future Inc.](#) is a Massachusetts web startup that monitors the web in real time and claims its media analytics search engine can be used to predict the future.

r

[Keyhole Corp.](#) created the 3D earth visualization technology that [became the core](#) of Google Earth.

The common denominator? All of these companies, and hundreds more cutting edge technology and software startups, have received seed money and investment funding from In-Q-Tel, the CIA's own venture capital firm.

Welcome, this is James Corbett of The Corbett Report with your Eyeopener Report for [BoilingFrogsPost.com](#)

For decades, the Defense Advanced Research Projects Agency, or DARPA, has been the American governmental body tasked with conducting high-risk, high-payoff research into cutting edge science and technology. Responsible most famously for developing the world's first operational packet switching network that eventually became [the core of the Internet](#), DARPA tends to [garner headlines](#) these days for some of its more [outlandish](#) research proposals and is generally looked upon as a [blue-sky research](#) agency whose endeavours only occasionally bear fruit.

In the post-9/11 consolidation of the American intelligence community, IARPA, or the Intelligence Advanced Research Projects Agency, was created to serve as the spymaster's equivalent of DARPA's defense research.

In contrast to this, [In-Q-Tel](#) was formed by the CIA in 1999 as a private, not-for-profit venture capital firm with the specific task of delivering technology to America's intelligence community.

Publicly, In-Q-Tel [markets itself](#) as an innovative way to leverage the power of the private sector by identifying key emerging technologies and providing companies with the funding to bring those technologies to market.

In reality, however, what In-Q-Tel represents is a dangerous blurring of the lines between the public and private sectors in a way that makes it difficult to tell where the American intelligence community ends and the IT sector begins.

In-Q-Tel has generated a number of stories since its inception based on what can only be described as the “creepiness” factor of its investments in overtly Orwellian technologies.

In 2004, KMWorld published [an interview](#) with Greg Pepus, then In-Q-Tel’s senior director of federal and intelligence community strategy, about some of their investments. Pepus was especially proud of the CIA’s investment in [Inxight](#), a company that offered software for data mining unstructured data sources like blogs and websites with analytical processing.

In 2006 [it was revealed](#) that AT&T had provided NSA eavesdroppers full access to its customer’s internet traffic, and that the American intelligence community was illegally scooping up reams of internet data wholesale. The [data mining equipment](#) installed in the NSA back door, a Narus STA 6400, was developed by a company whose partners were [funded by In-Q-Tel](#).

Also in 2006, News21 [reported](#) on an In-Q-Tel [investment in CallMiner](#), a company developing technology for turning recorded telephone conversations into searchable databases. In late 2005 [it was revealed](#) that the NSA had been engaged in an illegal warrantless wiretapping program since at least the time of the 9/11 attacks, monitoring the private domestic phone calls of American citizens in breach of their fourth amendment rights.

In 2009, the Telegraph [reported](#) on In-Q-Tel’s [investment in Visible Technologies](#), a [company](#) specializing in software that monitors what people are saying on social media websites like YouTube, Twitter, Flickr and Amazon. The software is capable of real-time communications tracking, trend monitoring, and even sentiment analysis that categorizes blog posts and comments as positive, negative or neutral. Just last month, the Federal Reserve tendered a [Request For Proposal](#) for just this type of software so the privately owned central bank could monitor what people are saying about it online.

Two of the names that come up most often in connection with In-Q-Tel, however, need no introduction: Google and Facebook.

The publicly available record on the Facebook/In-Q-Tel connection is tenuous. Facebook [received](#) \$12.7 million in venture capital from Accel, whose manager, [James Breyer](#), now sits on their board. He was formerly the chairman of the National Venture Capital Association, whose board included [Gilman Louie](#), then the CEO of In-Q-Tel. The connection is indirect, but the suggestion of CIA involvement with Facebook, however tangential, is disturbing in the light of Facebook’s [history](#) of [violating the privacy](#) of its users.

Google’s connection to In-Q-Tel is more straightforward, if officially denied. In 2006, ex-CIA officer Robert David Steele [told Homeland Security Today](#) that Google “has been taking

money and direction for elements of the US Intelligence Community, including the Office of Research and Development at the Central Intelligence Agency, In-Q-Tel, and in all probability, both the National Security Agency (NSA) and the Army's Intelligence and Security Command." Later that year, a blogger [claimed](#) that an official Google spokesman had denied the claims, but no official press statement was released.

Steele's accusation is not the only suggestion of American intelligence involvement with Google, however.

In 2005, In-Q-Tel [sold over 5,000 shares](#) of Google stock. The shares are widely presumed to have come from In-Q-Tel's investment in Keyhole Inc., which was subsequently bought out by Google, but this is uncertain.

In 2010, it was [announced](#) that Google was working directly with the National Security Agency to secure its electronic assets.

Also in 2010, Wired [reported](#) that In-Q-Tel and Google had jointly provided venture capital funding to Recorded Future Inc., a temporal analytics search engine company that analyzes tens of thousands of web sources to predict trends and events.

But as potentially alarming as In-Q-Tel's connections to internet giants like Facebook and Google are, and as disturbing as its interest in data mining technologies may be, the CIA's venture capital arm is interested in more than just web traffic monitoring.

The In-Q-Tel website currently lists two "practice areas," "[Information and Communication Technologies](#)" and "[Physical and Biological Technologies](#)." The latter field consists of "capabilities of interest" such as "The on-site determination of individual human traits for IC purposes" and "Tracking and/or authentication of both individuals and objects." In-Q-Tel also lists two areas that are "on its radar" when it comes to biotech: [Nano-bio Convergence](#) and [Physiological Intelligence](#). Detailed breakdowns of each area explain that the intelligence community is interested in, amongst other things, self-assembling batteries, single molecule detectors, targeted drug delivery platforms, and sensors that can tell where a person has been and what substances he has been handling from "biomarkers" like trace compounds in the breath or samples of skin.

In the years since its formation, many have been led to speculate about In-Q-Tel and its investments, but what requires no speculation is an understanding that a privately owned venture capital firm, created by and for the CIA, in which well-connected board members drawn from the private sector can then [profit from the investments](#) made with CIA funds that itself come from the taxpayer represent an erosion of the barrier between the public and private spheres that should give even the most credulous pause for thought.

What does it mean that emerging technology companies are becoming wedded to the CIA as soon as their technology shows promise?

What can be the public benefit in fostering and encouraging technologies which can be deployed for spying on all internet users, including American citizens, in direct contravention of the CIA's own prohibitions against operating domestically?

If new software and technology is being brought to market by companies with In-Q-Tel advisors on their boards, what faith can anyone purchasing American technologies have that their software and hardware is not designed with CIA backdoors to help the American intelligence community achieve its vision of “Total Information Awareness”?

Rather than scrutinizing each individual investment that In-Q-Tel makes, perhaps an institutional approach is required.

At this point, the American people have to ask themselves whether they want the CIA, an agency that has [participated in the overthrow](#) of foreign, democratically-elected governments, an agency that has [implanted fake stories](#) in the news media to justify American war interests, an agency that at this very moment is [engaged in offensive drone strikes](#), killing suspected “insurgents” and civilians alike in numerous theaters around the world, should be entrusted with developing such close relationships with the IT sector, or whether In-Q-Tel should be scrapped for good.



Octium says:

04/09/2016 at 8:27 am

CIA's Venture Capital Arm Is Funding Skin Care Products That Collect DNA

“KINCENTIAL SCIENCES, a company with an innovative line of cosmetic products marketed as a way to erase blemishes and soften skin... Documents obtained by The Intercept reveal that the firm has also attracted interest and funding from In-Q-Tel”

<https://theintercept.com/2016/04/08/cia-skincare-startup>

[Log in to Reply](#)



•Corbett says:

04/09/2016 at 11:24 pm

Thanks for the tip. I've just tweeted this and it's in this week's newsletter.

[Log in to Reply](#)

•



1. BuddhaForce says:

09/09/2016 at 9:06 am

List of In-Q-Tel Investments

<http://thememoryhole2.org/blog/in-q-tel-investments>

[Log in to Reply](#)

2. Google, Facebook, the IT Sector and the CIA

In-Q-Tel was formed by the CIA in 1999 as a private, not-for-profit venture capital firm with the specific task of delivering technology to America's intelligence community. Publicly, In-Q-Tel markets itself as an innovative way to leverage the power of the private sector by identifying key emerging technologies and providing companies with the funding to bring those technologies to market. In reality, however, what In-Q-Tel represents is a dangerous blurring of the lines between the public and private sectors in a way that makes it difficult to tell where the American intelligence community ends and the IT sector begins.

-

In-Q-Tel has generated a number of stories since its inception based on what can only be described as the "creepiness" factor of its investments in overtly Orwellian technologies.

-

This is our EyeOpener Report by James Corbett presenting documented facts and cases on the CIA's privately owned venture capital firm In-Q-Tel, in which well-connected board members drawn from the private sector profit from the investments made with CIA funds that come from the taxpayer.

Who is Rob Painter?



IQT.

IN · Q · TEL

**IQT is essentially the
technology acquisition arm
of the CIA.**

In-Q-Tel

From Wikipedia, the free encyclopedia

In-Q-Tel (IQT), formerly **Peleus** and known as **In-Q-It**, is an American not-for-profit venture capital firm based in Arlington, Virginia. It invests in high-tech companies for the sole purpose of keeping the Central Intelligence Agency, and other intelligence agencies, equipped with the latest in information technology in support of United States intelligence capability.^[4] The name, "In-Q-Tel" is an intentional reference to Q, the fictional inventor who supplies technology to James Bond.^[5]

The firm is seen as a trend-setter in the information technology industry, with the average dollar invested by In-Q-Tel in 2012 attracting nine dollars of investment from other companies.^[5]

They like to buy Software Toys.

They like to buy Software Toys.

- **Keyhole, Inc.** – Geospatial visualization application (Acquired by Google in 2004 and would go on to become Google Earth in 2005)
- **Boundless Spatial** – geospatial software
- **Huddle** – cloud-based content collaboration software
- **Oculus Labs** – visual cyber security solutions
- **Destineer** – games FPS training simulation
- **GeoIQ FortiusOne** – visualization on maps
- **Forterra** – virtual worlds for training
- **Quantum4D** – visualization technology
- **Visual Sciences** – real-time visual analysis
- **Spotfire** – visualisation data analytics
- **Algorithmia** – Infrastructure for deploying and scaling AI/ML models
- **Palantir Technologies** – data integration, search and discovery, knowledge management, and secure collaboration
- **PixLogic** – visual search
- **Agent Logic** – event detection and response software – Webspector webpage change software
- **ArcSight** – secure software
- **Zaplet** – email
- **Authentica** – secure messaging and secure document sharing
- **Teradici Corporation** – desktop virtualization
- **Connectify** – Wifi & VPN
- **SafeWeb PrivacyMatrix** – browsing (closed in Nov. 2001)
- **Visible Technologies** – social media monitoring
- **Silver Tail Systems** – website fraud prevention
- **InnoCentive** – crowdsourcing websites
- **Fetch Technologies** – Internet Data Management –bots & RSS
- **SRA OrionMagic** – cms software
- **Recorded Future** – web intelligence and predictive analytics
- **Traction Software** – web 2.0
- **Internet Evidence Finder**^[18] – Digital forensic tool
- **Basis Technology** – translation software
- **Language Weaver** – automatic language translation
- **Lingotek** – translation services
- **Cassatt** – desktop software
- **Tacit Knowledge Systems** – internal software^[19]
- **FMS** – analysis, visualization, and knowledgebase to the Federal Intelligence Community
- **Initiate Systems** – real-time multiple database software
- **TerraGo** – location intelligence applications and software **GeoPDF**
- **Geosemble** – unstructured data analytics and geospatial software
- **NovoDynamics** – Arabic character recognition
- **Adapx** – Microsoft Office & GIS
- **Digital Reasoning** – Synthesys v3.0 – review facts and associations at a glance
- **CallMiner** – phone speech analytics software
- **Carnegie Speech** – speech recognition
- **AzTE PRISM** – handwriting recognition
- **A4Vision** – 3D facial imaging
- **SRD** – identity resolution software
- **Inktomi Corp** – network infrastructure software
- **Mohomine mohoClassifier** – organises mass data
- **Stratify** – organizes mass data
- **Endeca** – search data repositories
- **Inxight** – search engine
- **Convera RetrievalWare** – search engine
- **MetaCarta** – search engine
- **Attensity** – search engine
- **NetBase** – search engine
- **Platfora** – big data analytics and visualization
- **Intellisearch** – search engine
- **FireEye** – malware protection
- **ReversingLabs** – malware detection and analysis
- **zSpace (company)** – 3-Dimensional holographic imaging displays
- **Socrata** – Open Data Solutions for Government Innovation
- **Intersect**[®] – Security Analytics/User Behavior Analytics^[19]

They like to buy Electronics Toys.

Electronics

- Nanosys – nanotech components
- **AlfaLight** – high power lasers & torches
- **IDELIX Software** – pliable display technology
- Perceptive Pixel – multi-touch displays
- **WISpry** – radio components
- Nextreme Thermal Solutions – circuit-board thermoelectric components
- Digital Solid State Propulsion – electronic controls for solid rocket motors
- **Infinite Z** – virtual-holographic monitors
- **Voxel8** – 3D printed electronics

They like to buy Video Toys.

Video

- **3VR Security** – DVR archiving
- MotionDSP – digital video
- **Fixim** – video cameras
- **CORAN** – data storage
- **iMove** – immersive video
- **Pelican Imaging** – better camera phones
- **LensVector** – optical autofocus
- **InView Technology Corporation** – cameras and hyper-spectral imagers
- **Rhevision** – tunable camera lens
- **Signal Innovations Group** – signal, image, and video analytics
- **Elemental Technologies** – video processing
- **KZO Innovations** – streaming video software
- **VSee** – video conferencing

They like to buy Biotech Toys. (Why does the CIA need Biotech?)

Biotech

- **Blomatrix** - biolab tech anhydrobiosis storage
- **SpectraFluidics** - detection of trace airborne chemicals
- **Arcxis Biotechnologies** - sample processing and pathogen detection
- **febit group** - DNA
- **Boreal Genomics** - DNA fingerprints
- **T2 Biosystems** - medical diagnostic devices, miniaturized magnetic resonance (MR)
- **OpGen** - microbial genome analysis
- **Infobionics** - biotech cellular database
- **Microchip Biotechnologies** - analysis instrumentation for biodefense
- **Cambrios Technologies** - biomaterials for solid-state electronic devices
- **Seahawk Biosystems** - diagnosis biosensor products
- **Sionex** - chemical and biological sensors
- **Polychromix** - material analysis and chemical sensing
- **IntroQuest** - detect biological and chemical agents
- **IntegenX** - NanofluidProcessor & molecular diagnostics
- **Seventh Sense Biosystems** - health monitoring and medical diagnostics
- **Sonitus Medical** - transmits sound via the teeth
- **MedShape** - orthopedic devices from shape memory materials

They like to buy Electricity Toys.

Electricity

- **Electro Energy** - nickel-metal hydride batteries for satellites & aircraft
- **Qynergy Corporation** - long-lived batteries, Micro-Electro-Mechanical Systems
- **Infinite Power Solutions** - micro batteries
- **Skybuilt Power** - solar, wind, fuel cells, batteries, fossil fuels, telecommunications - Mobile Power Station(MPS) 3.5 kW to 150 kW
- **Semprius** - solar energy
- **AdaptivEnergy** - miniature piezo generators
- **Power Assure** - managing power consumption
- **MiserWare** - reduces energy

They like to buy Hardware Toys.

- Tyfone® – digital security for mobility, cloud, and IoT
- Genia Photonics – fiber-optics products
- Advanced Photonix, Inc. - fiber optics
- SitScape – Command & Control room hardware
- SpotterRF – micro surveillance radar
- QD Vision – monitors, displays and lighting
- GATR Technologies – inflatable satellite dishes
- CoreStreet – door access control systems
- Redlen Technologies – CZT x-ray & gamma ray detectors
- Etherstack – radios
- Paratek microwave – smart scanning antennas
- D-Wave Systems – quantum computers

They like to buy Sensor Networks.

Sensor networks

- ThingMagic – RFID
- Dust Networks – low-power wireless mesh networking systems
- Ember Corporation – ZigBee – wireless semiconductor
- Gainspan – low power Wi-Fi
- Tendril Networks – software for wireless sensor and control networks
- TenXsys – telemetry systems for remote monitoring, NASA
- StreamBase – real-time data in government/military, RFID/sensor networks
- Thetus – software for remote sensing instruments
- Soflinx defender – a Wireless Sensor Network for fences
- PlateScan – automatic license plate recognition (ALPR) sensor network

They like to buy Data Centers.

Data centers

- Bay Microsystems – packet processing and data traffic
- Cleversafe – data storage clouds and massive digital archives
- Cloudera – data storage and analysis
- Asankya – Hypermesh data streams
- CopperEye – data retention
- Systems Research and Development – real-time data warehousing
- Network Appliance – Decru (networked data storage)

They like to buy Data Centers.

Data centers

- **Bay Microsystems** - packet processing and data traffic
- **Cleversafe** - data storage clouds and massive digital archives
- **Cloudera** - data storage and analysis
- **Asankya** - Hypermesh data streams
- **CopperEye** - data retention
- **Systems Research and Development** - real-time data warehousing
- **Network Appliance** - Decru (networked data storage)

They even like to buy Information Security Companies.

Security testing

- RedSeal - Cybersecurity Analytics
- Network Chemistry - RFprotect, Wifi security
- Veracode - application security testing

It's not like it does them any good.



But back to the point, none of this is illegal, questionable probably, but not illegal, so what?

• Keyhole, Inc - Geospatial visualization application (Acquired by Google in 2004 and would go on to become Google Earth in 2005)

Is it illegal when they start selling their acquisitions to Google?

• Keyhole, Inc - Geospatial visualization application (Acquired by Google in 2004 and would go on to become Google Earth in 2005)

How about when Google in turn hires InQTel's Director for Technology Assessment?

• Rob Painter - former Director for Technology Assessment; left to become Senior Federal Sales Manager at Google.

How about when Google in turn hires InQTel's Director for Technology Assessment?

- Rob Painter – former Director for Technology Assessment; left to become Senior Federal Sales Manager at Google.

What does the government buy from Google that they need a Sales Manager?

Google Cloud teams work with schools, companies, and government agencies to make them more productive, mobile, and collaborative. On this team, you will drive Google Cloud business relationships by analyzing partner business performance, identifying methods of increasing partner and Google returns, pitching ideas to and identifying opportunities within partners, and coordinating across Google teams to deliver.

As a Partner Sales Manager, you are responsible for recruitment, business growth, and creation of new practice areas and offerings for Google's thriving ecosystem of services partners. You will primarily focus on growing the practices of Partners who specialize in the Google Cloud businesses (including Google Cloud Platform, Machine Learning, Maps, and G Suite). Your responsibilities include creating and managing senior executive relationships with existing and new Partners, developing close relationships with our sales team, and offering strategic advice, thought leadership...

**If Keyhole Inc. was purchased by the
CIA.**



Sold to Google.



Then Sold to the Government.



Is it still a CIA acquisition?

Is it still a CIA aquisition?



You'll find out.