

# The Encryption Conspiracy: Unraveling a Century of Surveillance and Control

*By Anonymous Patriots, May 12, 2025*



## Introduction

**I**n the digital age, where privacy is a fragile commodity, the 2025 breaches of **TeleMessage** and **Signal** have shattered illusions of secure communication. These are not mere accidents but threads in a vast tapestry of conspiracy, woven for over a century by self-anointed elitists seeking to control the global information flow.

From the theft of Leader Technologies' groundbreaking social networking inventions to the embedding of backdoors in encryption standards, this essay exposes a chilling narrative. It traces the influence of the Rothschild family, the Pilgrims Society, and intelligence agencies like the NSA and its Five Eyes British counterparts, culminating in the curious coincidence of Petah Tikva, Israel, as both a historical settlement and a modern tech hub. Buckle up for a journey through patents, power, and betrayal that threatens the very essence of digital freedom.



## Unraveled Secrets: TeleMessage and Signal Security Breaches

In May 2025, TeleMessage, an Israeli company offering a modified version of Signal called TM SGNL, suffered a devastating hack that exposed sensitive data from U.S. agencies, such as Customs and Border Protection, and newly-minted financial giants like Coinbase and Scotiabank (*TechCrunch*). Unlike Signal's end-to-end encryption, TeleMessage stores messages in plaintext on AWS-hosted servers (Oracle), a design choice that undermines security for compliance purposes (*WIRED*). This flaw allowed hackers to access unencrypted communications, raising alarms about national security

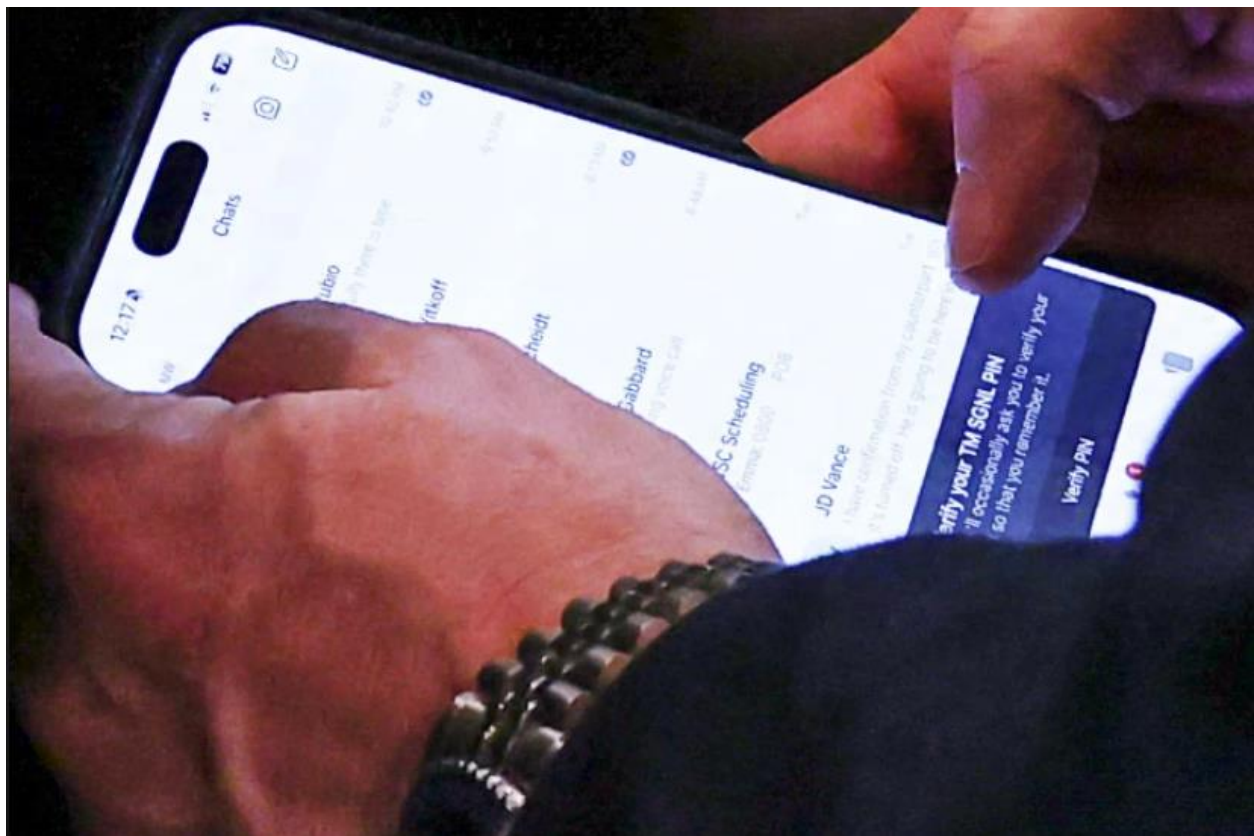


Figure 1: Messaging app seen in use by Mike Waltz suspends service after hackers claim breach. [Reuters](#).

The scandal deepened when a *Reuters* photograph revealed former National Security Adviser Mike Waltz using TM SGNL during a Cabinet meeting, leading to his ouster after the breach (*The Guardian*). Security researcher Micah Lee's analysis confirmed that TeleMessage's source code sends message logs in plaintext, making them vulnerable to interception (Micah Lee). This incident echoes earlier Signal vulnerabilities, such as CVE-



2023-24069, which allowed file recovery from Signal Desktop, and CVE-2022-28345, which enabled URL spoofing (*Polynom*).

These breaches suggest a systemic issue: trusted messaging apps may be **compromised by design** or modification, potentially serving the interests of surveillance states. The involvement of TeleMessage, based in Petah Tikva, Israel, adds a geopolitical twist, given the city's historical foundation by the Rothschild family.

## Historical Context: Leader Technologies' Stolen Legacy

At the heart of this conspiracy lies Leader Technologies, an Ohio-based innovator. At the heart of this conspiracy lies Leader Technologies, an Ohio-based innovator founded by Michael McKibben. In 2006, Leader was awarded U.S. Patent No. 7,139,761, among others, for social networking technology that revolutionized scalable online interaction (vLex). However, their triumph was short-lived. In 2008, Leader sued Facebook for patent infringement. A 2010 jury found Facebook guilty on all 11 patent claims, but the court later invalidated Leader's patent, citing 'on-sale bar'— a decision tainted by judicial corruption and multiple breaches of due process and obstruction of justice by Hillary Clinton and Barack Obama ([Social Networking Writ of Certiorari – Leader v. Facebook](#)).

Leader provided substantial evidence that Judges Leonard P. Stark, Alan D. Lourie, Kimberly A. Moore, Evan J. Wallach, and Randall R. Rader all held undisclosed Facebook-interlocked tech stocks, creating conflicts of interest. Furthermore, their patent attorney, James P. Chandler III, shared Leader's source code with IBM's Eclipse Foundation, which distributed it to banking, media, government, and technology companies (*Americans for Innovation*). This theft propelled the "Internet of Things," as a surveillance infrastructure now integral to global technology.

Leader's struggle is not just about social networking. Their quantum-proof polymorphic encryption offers a secure alternative to vulnerable standards like AES-256, which was shown to be breakable in 2015 by Dr. Albert Carlson, a leading cryptography and quantum computing professor, at DEFCON23. By suppressing Leader's innovations, powerful interests have ensured that surveillance-friendly technologies dominate.

## Encryption Backdoors: A Deliberate Design

For decades, the encryption meant to protect our communications has been a house of cards, built with hidden trapdoors by those seeking control. The Data Encryption Standard (DES), introduced in 1977, was an early betrayal. Its 56-bit key, deliberately weakened by the NSA, was cracked in just 22 hours by 1999, exposing its fragility (*Wikipedia: Data Encryption Standard*). The Dual\_EC\_DRBG algorithm, secretly slipped in by the National Institute of Standards and Technology (NIST) starting in the late 1990's as an export requirement, was even more blatant. It was a digital skeleton key for the NSA, exposed by Edward Snowden in 2013 for generating predictable outputs that spies could exploit (*Wikipedia: Dual\_EC\_DRBG*). The NSA reportedly paid RSA Security \$10 million to promote this flawed standard, despite cryptographers' warnings (Schneier on Security).



Today's "gold standard," AES-256, is no savior. In 2015, Dr. Albert Carlson at DEFCON 23 demonstrated in its vulnerability in front of a live audience. He broke multiple CBC-AES encrypted files in real time to the shocked audience—yet mainstream outlets largely ignored the story (*Americans for Innovation*). These are not accidents but *deliberate designs for surveillance*, crafted by the NSA, CIA, and their Five Eyes allies to keep communications exposed. The NIST **Dual\_EC\_DRBG** Validation List lists over 900 companies with backdoors, but by 2017, it was quietly rebranded as **CTR\_DRBG\_Instantiate** to evade scrutiny—a cover-up hiding in plain sight.

## MySQIF™ — A SCIF (sensitive compartmented information facility) is a secure room for communications



Contrast this with [Leader Technologies' quantum-proof polymorphic encryption](#), its coming MySQIF™ Privacy App™ and soon to be available upgrade, MySQIF™ Message Vault™ Locked Email™, a fortress of privacy that could liberate us from surveillance. Its suppression isn't just sabotage; it's proof of a system rigged to keep us chained to vulnerable standards, all while the architects of control watch from the shadows.

## Geopolitical Connections: The Rothschilds and Pilgrims Society

The conspiracy extends beyond technology to geopolitics, with the Rothschild family and the Pilgrims Society as central orchestrators. Founded in 1902 with direct Rothschild involvement, the Pilgrims Society, a secret society organized by disciples of Privy Counsellor Cecil J. Rhodes, drives a self-anointed elitist Anglo-American network to preserve power and wealth (ISGP Studies).

After Rhodes' untimely death (2002), the Rothschilds managed his Rhodes Scholarships, which were designed to recruit and train Americans into the Pilgrims' strategy for annexing America into a one-world government led by the Society from the City of London.

The Society's 1909 Imperial Press Conference orchestrated British Empire media strategies, establishing modern information control as "missionaries of Empire" (*A Parliament of the Press*). Working with the UK Parliament and Prime Minister H. H. Asquith, the Pilgrims Society founded British intelligence agencies MI6, MI5, and the Government Code and Cypher School (now GCHQ), deploying conference participants as their first operatives. The Society also established the Empire Press Union, later renamed the Commonwealth Press Union and now CPU Media Trust, an entity that dictates editorial policy to *Reuters* and the *Associated Press*.



## THE ORIGIN AND WORK OF THE CONFERENCE.

3

Three weeks earlier, it is noteworthy, Lord Rosebery concluded his speech to the delegates at the Banquet of Welcome given on their arrival, by hoping and predicting that they would return to their homes “missionaries of Empire.” It was an “intelligent anticipation,” entirely justified by events. The private, equally with the public, utterances of the delegates place that assurance beyond question.

Figure 2: [Thomas G. Harden, ed. pub. \(Jun. 05-26, 1909\)](#). A Parliament of the Press: The First Imperial Press Conference, 1909, Illustrated, with Preface by The Earl of Rosebery, K.G., inheritor of the Mayer Amschel de Rothschild fortune, organized by the Pilgrims Society, City of London (PDF p. 29). London: Horace Marshall & Son. Forefront, fourth from left: MP Philip Whitwell Wilson, co-organizer of the conference, served as Vladimir Lenin’s handler in London starting in 1902 at the founding of the Pilgrims Society. Wilson, a fervent apologist for undermining Christianity, led the YMCA’s covert one-world City of London merchant-banker agenda, supporting the formation of the communist Soviet Union and the empowerment of communist Mao Zedong in China. He was also a longtime editor and propagandist for The New York Times.

## Telemesssage: Rothschild birds come home to roost

The Rothschild family, co-founders of the Pilgrims Society in 1902, wield significant influence, with historical ties to Israel’s tech ecosystem. From funding Petah Tikva in 1878 to supporting the Balfour Declaration in 1917, they shaped the nation’s technological foundation (Rothschild Archive). The Israeli city Petah Tikva, now home to **TeleMessage** and other tech firms, serves as a hub of interlocking interests tied to British, Israeli, and U.S. surveillance networks. TeleMessage’s CEO, Guy Levit, a former Israeli Defense Forces officer, exemplifies these connections (ZoomInfo). Levit’s Mossad affiliations confirm the principle that “once Mossad, always Mossad.”

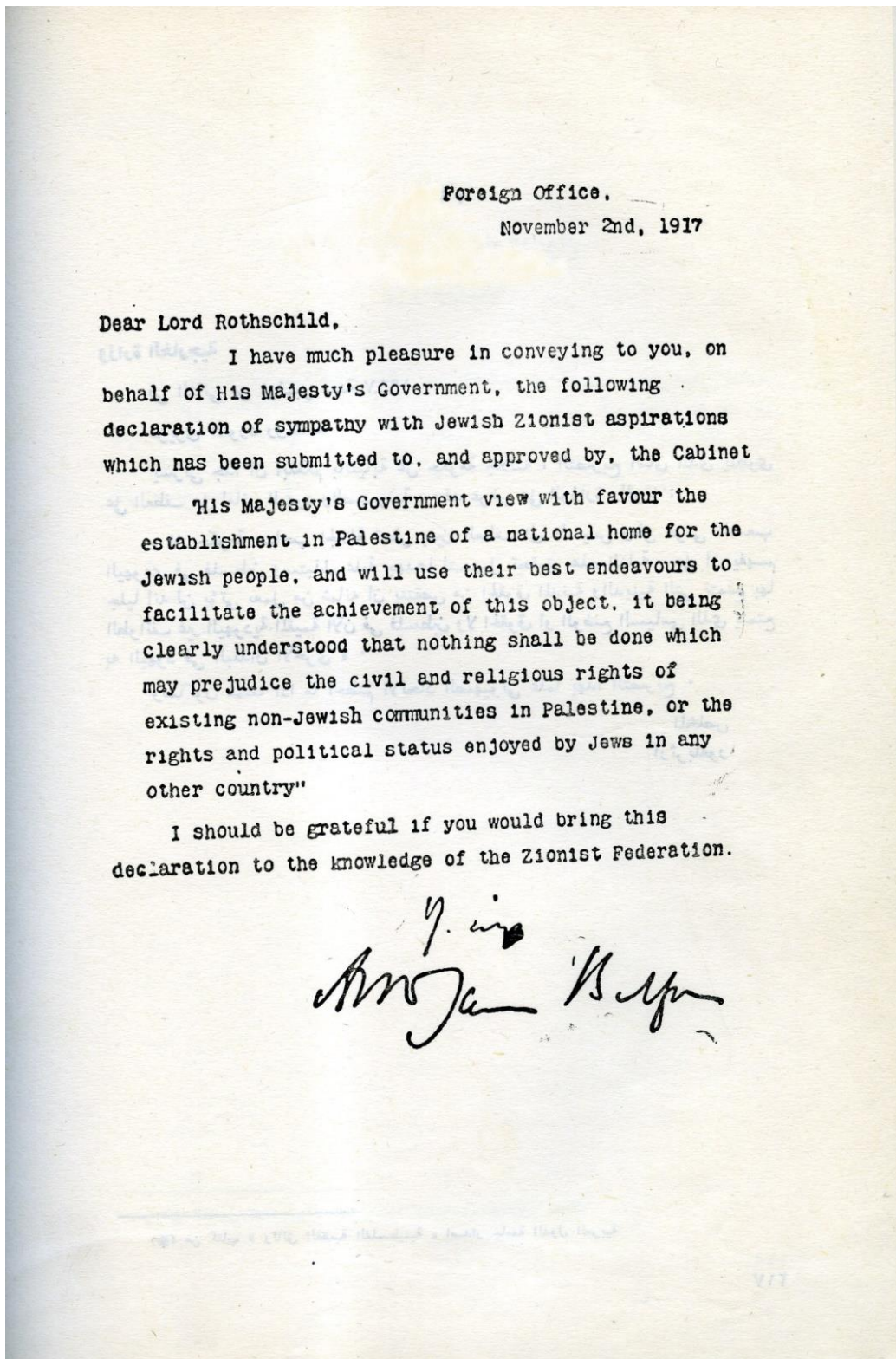


Figure 3: Lord Charles Rothschild (above), recipient, and Lord Arthur Balfour, author of the Balfour Declaration, were co-founders of the Pilgrims Society in 1902.



Figure 4: Evelyn de Rothschild (above), a leader of the British Pilgrims Society, CEO and Chairman of N.M. Rothschild & Sons, dictating terms to then Prince Charles, now King Charles III. [Photo](#).

The Five Eyes alliance formed on Mar. 5, 1946, including MI6, MI5, GCHQ and fledgling American spies, collaborates with Israeli intelligence, eventually leveraging companies like TeleMessage for surveillance (*Wikipedia: Five Eyes*). Figures like Hillary Clinton, Robert Mueller, and Michael Chertoff have woven themselves into to control encryption keys through entities like ENTRUST, Inc., enabling backdoor access (*Americans for Innovation*).

The Five Eyes alliance, formed on March 5, 1946, comprising MI6, MI5, GCHQ, and nascent American intelligence agencies, collaborates with Israeli intelligence, leveraging companies like TeleMessage for surveillance (*Wikipedia: Five Eyes*). Self-anointed elitist figures, including Hillary Clinton, Robert Mueller, and Michael Chertoff, control encryption keys through entities like ENTRUST, Inc., enabling backdoor access (*Americans for Innovation*).



# British Orchestrators of American Intelligence Conceal Their Dominance

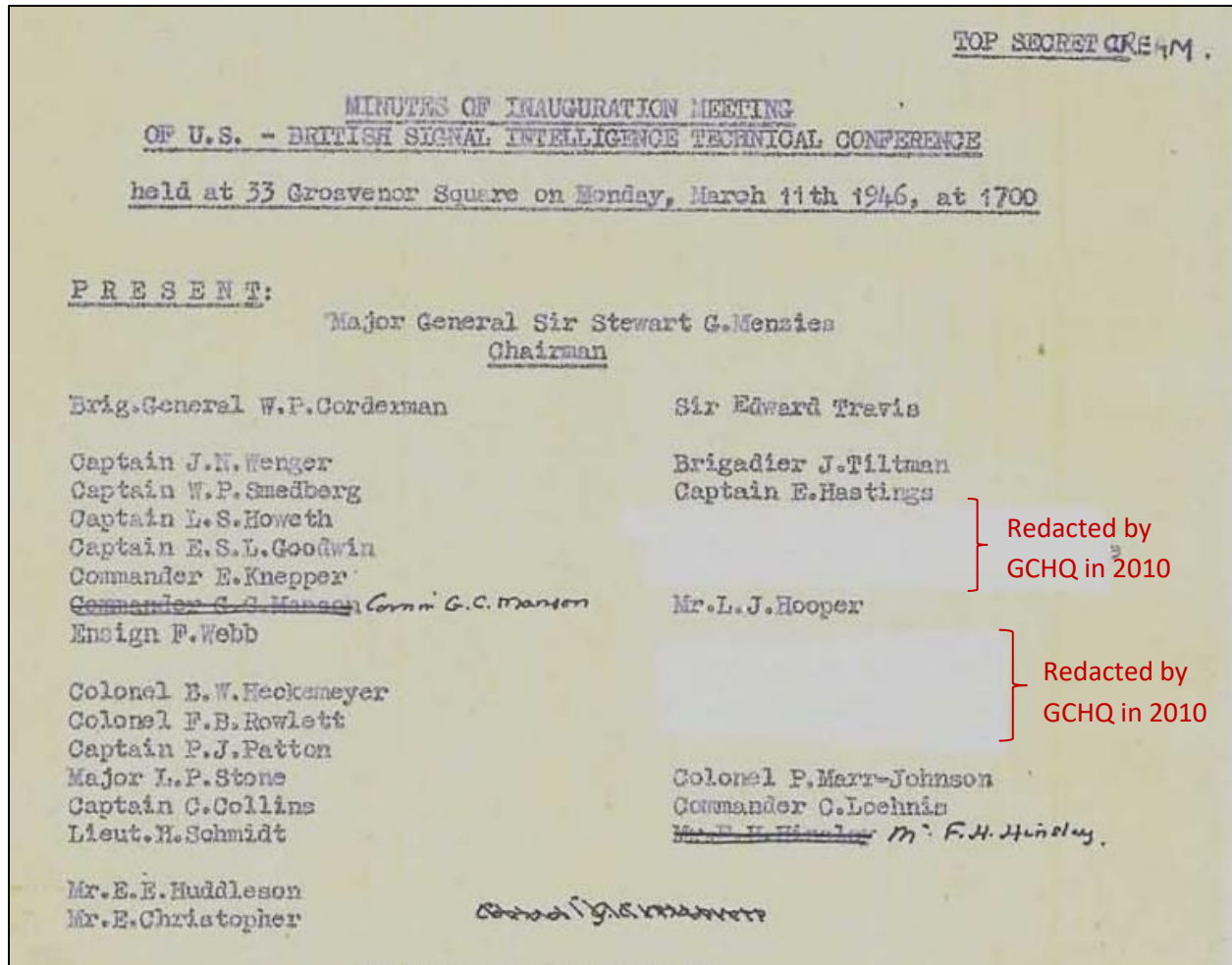


Figure 5: [U.S.-UK Agreement First Meeting. \(Mar. 11, 1946\)](#). ULTRA SECRET. This is the British copy released by GCHQ in 2010.

**Sir Stewart Menzies** (above) who chaired the US-UK Agreement was Chief of MI6 from 1939 to 1952 was a presumed member of the Pilgrims Society given his interlocking relationships with leading US and UK Pilgrims including Winston Churchill (1902-1965), Vincent Astor ('Churchill's spymaster', *Newsweek*, Western Union, Chase, William Stephenson [British spy 'Intrepid', 1914-1940]), 'The Room' and 'the Walrus Club,' in New York, 'Ends of the Earth Club' and 'The 1b Club,' the 'Traveller's Club' in Paris, spy William Wiseman, English Speaking Union (Pilgrims lite), Viscount De L'Isle (1980), OSS, William Donovan, Winthrop Aldrich (maternal Rockefeller, 1940-1974) and many more. Menzies is a loathsome disclosure, so one can only wonder whose identities remain hidden on the British side. (*ISPG Studies*)



# Specific Patents Driving Surveillance—Humans Are Merely “Wetware”

Central to the self-anointed elitist intention to spy on Britain, America, and the world are patents like U.S. Patent No. 6,965,816, filed by Richard C. Walker in 1996 and awarded in 2005. We believe Richard C. Walker was a pseudonym for law professor James P. Chandler, III, chief counsel to America’s intelligence malcontents. Walker's address of record was a mere one street away from Chandler's in Potomac, Maryland. This patent, describing remote control of aircraft, vehicles, and “wetware” (biological systems, including humans), reveals the sinister intent of these figures to surveil the planet (*Americans for Innovation*). Walker filed 11 patents for Hewlett-Packard and 14 for Agilent Technologies, establishing a broad infrastructure for control, secretly led by IBM.

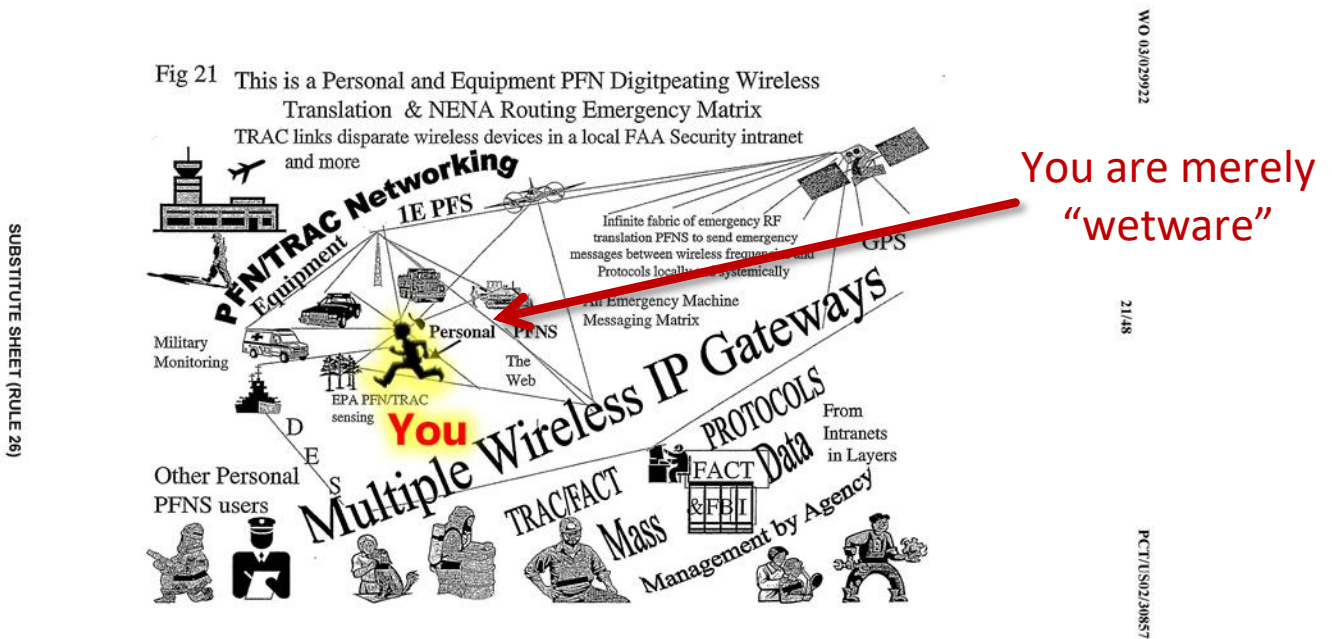


Figure 6: [U.S. Patent No. 6,965,816, Fig. 21.](#)

The [QRS-11 sensor](#), allegedly critical to national security, is tied to these elitist patents, with its rights controversially sold to foreign entities like Sensata, Inc., controlled by Bain Capital. These patents enable backdoors in devices, from toasters, to cars, to airplanes, to human implants, forming a pervasive surveillance grid (*Americans for Innovation*).



The U.S. Patent Office, corrupted by self-anointed elitist interests, granted patents like U.S. Patent No. 9,451,057 to Bermuda-based Marvell International despite objections, enabling surveillance technologies. In contrast, Leader Technologies' patents, such as U.S. Patent No. 7,139,761, provide secure alternatives but face systemic suppression (*Americans for Innovation*).

## Timeline of Events

Year	Event
1860	Baron Moses Montefiore, Rothschild's broker and family by marriage, funds the <a href="#">Mishkenot Sha'ananim</a> settlement, the first outside Old Jerusalem. He was Sheriff of London.
1878	Baron Edmond de Rothschild funds <a href="#">Petah Tikva</a> , Israel's second settlement.
1902	Pilgrims Society founded with Rothschild involvement.
1909	Imperial Press Conference coordinates British & American media.
1919	Franklin D. Roosevelt forms RCA telecommunications monopoly
1926	Gen. David Sarnoff forms NBC out of RCA monopoly assets
1942	Franklin D. Roosevelt confiscates 50,000+ Axis patents
1946	British-led formation of Five Eyes intelligence sharing with US, CA, NZ, AU
1947	Five Eyes directs founding of C.I.A, NSA coordinating with MI6, MI5, GCHQ, FBI
1993	Clinton authorizes encryption backdoors for wire tapping Americans <code>Dual_EC_DRBG</code>
1996	Richard C. Walker files U.S. Pat. No. 6,965,816.
1997	Leader Technologies founded by Michael McKibben.
1999	Leader discovers how to make social networking scalable
2001	Patriot Act all teed up in the months following IBM
2001	IBM formed Eclipse Foundation to distribute Leader social networking inventions
2002	Leader's technology stolen by James P. Chandler and given to IBM Eclipse
2006	Leader awarded U.S. Pat. No. 7,139,761.
2008	Leader sues Facebook for patent infringement.
2010	Jury finds Facebook infringed Leader's patent; later invalidated.
2013	Snowden reveals NSA's encryption backdoors.



- 2015 Carlson demonstrates AES-256 vulnerabilities at DEFCON 23
- 2024 Leader Technologies partners with cryptologists to offer MySQLIF™ Privacy App™
- 2025 Signal messaging system leaks national security information
- 2025 TeleMessage exposes plaintext storage vulnerabilities.
- 2025 Leader Technologies set to release MySQLIF™ Message Vault™ polymorphic encryption

## Petah Tikva: A Coincidence or Conspiracy?

Petah Tikva's dual role as the first (Baron Edmond de) Rothschild-funded settlement and a hub for elitist tech companies like TeleMessage is striking. Founded in 1878 with Rothschild financing, it now hosts firms tied to Israeli intelligence, forming a deliberate nexus of financial, technological, and geopolitical power. This connection confirms that Israel serves as a vassal state for British Pilgrims Society interests, with TeleMessage as a case study (Rothschild Archive).



*Figure 7: The building in the image from Petah Tikva, Israel is the **Baron's Ark**. This distinctive arch is a notable landmark located in the heart of **Petah Tikva**, built to honor **Baron Edmond de Rothschild**, who p Sydney Brenner, PdD, microbiology and genetics. Called the genetic code of Israeli population "peculiar," not because it was Hebrew but because it was a Babylonian mixture and not Semitic. rovided significant financial support for the city's early development after its founding in 1878. The arch is a historical monument reflecting the city's heritage and Rothschild's contributions, often highlighted in travel guides for its architectural and cultural significance (Orange Smile).*



# Neurobiology Building in Weizmann Institute of Science | בנין נוירוביולוגיה (see below)

The Weizmann Institute is directly tied to the British Pirbright Institute through significant Rothschild investment and leadership. The Pirbright Institute property was donated to the British ministry of defense by the late Baron Henry De Worms who was a maternal Rothschild. The Pirbright Institute holds [U.S. Patent No. 10,136,701](#) for a coronavirus vaccine. [Lord Victor Rothschild](#) nearly single-handedly financed the biotechnology revolution in Britain and America following his 1971 Rothschild Report to the UK Parliament. He also collaborated with Nobel laureate [Dr. Sydney Brenner](#) on genetic research using Israeli populations, exploiting their diverse ancestry that he called “peculiar”—that we have traced to [Babylonian Radhanite](#) merchant-bankers from Persia, China, Sogdia, and Turkey along the Silk Road. These ancestors, rebelling against God during the Babylonian Empire, mixed Jewish bloodlines, diluting their Hebrew heritage (*The Prophets*).

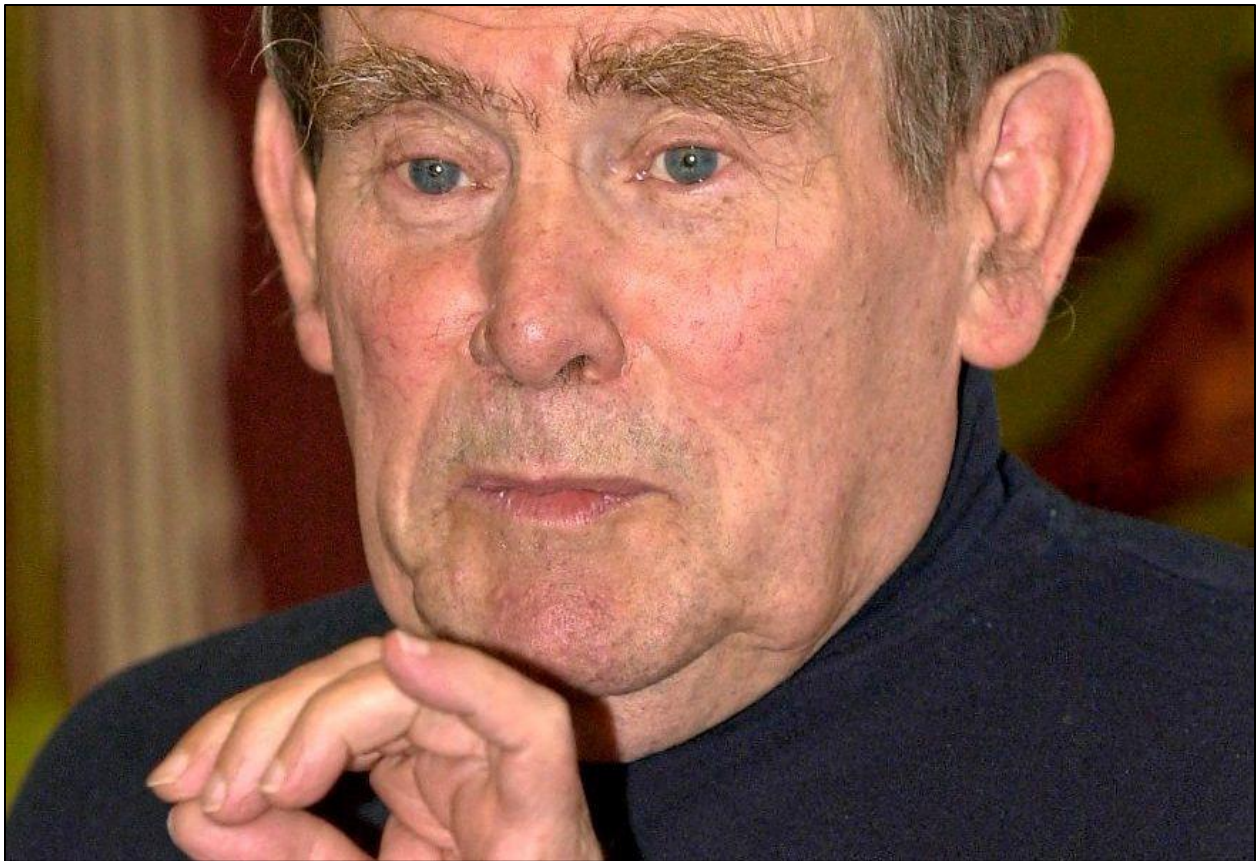


Figure 8: [Sydney Brenner, PdD, microbiology and genetics](#). Called the genetic code of Israeli population “peculiar,” not because it was Hebrew but because it was a Babylonian mixture and not Semitic.



Confidential.

Lord Rothschild  
23 St. James's Place  
London etc

[ CITATION: Sydney Brenner. (ca. 1972). Confidential handwritten letter from Sydney Brenner to Victor Rothschild re. genes, viruses, human virus experimentation in UK care homes Bodmer and Kevlin, Israel and Jewish populations., SB/1/1/561, Item No. 64627. CSHL Archives Repository. Reproduced for educational purposes only. Fair Use relied upon. Source: <http://libgallery.cshl.edu/items/show/64627> ]

Dear Victor,

This is a good application, and there ~~should be~~ is no doubt about the quality of Bodmer and Kevlin. The subject of the study ~~is~~ has more than academic interest because of the possible association between resistance to viruses, especially human viruses, and the immune response genes. The linkage of these ~~genes~~ genes to the histocompatibility locus has been proved in mice and is likely to be true in Man as well. Israel is a good country to study these and other problems in human genetics because of the peculiar structure of the Jewish population. I also think that the collaborative style is worth supporting ~~and also~~ even ~~although~~ though there is an additional ~~travel~~ requirement for travel money. I am however worried about taking on technicians for a short time and feel that you ought to have a contract arrange there ought to be a defined arrangement for ~~them~~ them on grant completion. Similarly no student or post doctoral fellow should be taken on at a time when his expected tenure might overrun the termination date.

I hope this is what you want. ~~to~~

Yours  
Sydney

Figure 9: [Sydney Brenner. \(ca. 1972\)](http://libgallery.cshl.edu/items/show/64627). Confidential handwritten letter from Sydney Brenner to Baron Victor Rothschild re. genes, viruses, human virus experimentation in UK care homes Bodmer and Kevlin, Israel and Jewish populations., B/1/1/561, Item No. 64627. CSHL Archives Repository. Reproduced for educational purposes only. Fair Use relied upon. Source: <http://libgallery.cshl.edu/items/show/64627> ]



# Baron Victor Rothschild: The Godfather of the Biotechnology Industry (with special interest in Israel's "peculiar" genes (Babylonian Radhanite))

12 F.T. 9.9.83

## TECHNOLOGY

### BIOTECHNOLOGY INVESTMENTS' LATEST REPORT HIGHLIGHTS AN IMPRESSIVE PORTFOLIO

# Blue chip genes promise high returns

BY DAVID FISHLOCK, SCIENCE EDITOR

"OUR INTENTION is to seek a much higher than average return on the unquoted part of your portfolio within a three to seven-year time-scale," Lord Rothschild says in the second annual report of Biotechnology Investments. His report suggests that it is making good progress—indeed, it reads like a catalogue of the "blue chip" end of the spectrum of new biotechnology companies which have blossomed in the past few years.

**Increase**

With two-thirds of the \$61m fund now invested, almost equally in quoted and unquoted biotechnology companies, it is showing a 25 per cent increase in net asset value per share on the year, and 35 per cent over two years.

Biotechnology Investments, set up on the initiative of Lord Rothschild, as an offshoot of N. M. Rothschild Asset Management, now has a portfolio of 31 investments, both big and very small. All unquoted companies must still meet the strict criteria laid down by the directors. Lord Rothschild summarises the five rules as follows:

- It must employ not only scientists of high calibre but also first-rate business managers, so that the team is "ready and able to establish a successful venture."
- Its business plan should clearly define its research and product areas, and contain both a market analysis and a realistic assessment of the competition.
- Its potential rate of return must be in line with the risk being taken.
- It must have a sponsor to act as lead investor and to accept responsibility for the venture. (Although the fund itself has been known to act in this role.)
- The company must have plans for releasing the investment, normally through a public share issue.

In the year ending May 31, the fund received 92 investment proposals, of which 57 came from the U.S., compared with 16 from Britain, three from Israel and one apiece from Belgium, Canada, Finland,

France, West Germany and Ireland.

Of these, it chose three U.S. companies in which to invest: Catalytica, where the \$1m invested will go mainly to support the use of enzymes in petrochemical processes; CW Ventures, a fund which invests in health care; and Immunex, a company with close links to Hoffman-La Roche and high hopes of leading the field with a treatment for AIDS (auto-immune deficiency syndrome).

**Change**

By this summer the scene had changed dramatically. No fewer than four of the fund's investments have gone public, in each case advantageously: Amgen, Applied Biosystems, Integrated Genetics and Immunex (see table). Mr David Leathers, investment manager, says that the fund has no intention of selling companies which go public, but will still continue to apply the five rules by which they judged the original investment. Even so, he admits that the fund did not expect so many of its unquoted investments to go public so soon.

Another dramatic change is the view the fund takes of

British biotechnology investments. In the past Lord Rothschild has been forthright in expressing disappointment with the calibre of companies coming forward with investment proposals. Other London finance houses have suggested that they see the need for a more creative approach in Britain, to produce packages appropriate to a situation, rather than passively judge a proposal as Biotechnology Investments has tended to do in the UK.

During the year the fund made its first-ever investment in an unquoted British company. It is also its biggest investment in this sector. The fund has \$3.1m in Celltech, the company with an inside track to the

company is able not just to make scientific discoveries but to scale-up, extract, purify, and market its products, as evidenced by its first product, the anti-interferon monoclonal antibody.

The current position, according to David Leathers, is that the fund is evaluating half-a-dozen British potential investments but has no new ones "on the front burner" from the U.S. It is, however, considering the investment of another \$1m in Repligen, one of its first investments, which now needs more cash to help build a pilot fermentation plant.

**Coy**

Of the British prospects, the fund is coy for the moment. One that interests them is the Agricultural Genetics Company, set up this summer as a "country cousin" of Celltech, to try to exploit the plant genetics research of the Agricultural Research Council.

As Biotechnology Investments see it, the new company has been very modestly funded by its three partners — British Technology Group, Advent, and Ultramar—at the outset, until the investors see the first busi-

ness plan. Then the partners and other investors will be invited to plunge more heavily.

Two of the funds older U.S. investments, Genetic Systems and Applied Biosystems, have just announced a joint venture in immunodiagnosics, to develop two new diagnostic systems, one simple and inexpensive for doctors' surgeries; the other automated for clinics and hospitals.

These systems are aimed at the diagnosis of bacterial and viral infections, chronic illness, and cancer, cardio-vascular and genetic disease. Round at Rothschild, they see the move as an important one for both companies.

One further recent investment which excites the fund managers is the \$1m they have plumped on Genzyme, a U.S. company set up to acquire Whatman Biochemicals in Britain. This company makes diagnostic enzymes. It has since bought Koch-Light Laboratories, another British company, making fine chemicals.

Genzyme plans to use these two UK companies as a base for developing biotechnology interests. Biotechnology investments see the company as virtually British but driven by American entrepreneurial initiative.

**BIOTECHNOLOGY INVESTMENTS: UNQUOTED STOCKS**

Company	Equity Interest %	Country	Business
Advanced Mineral Technologies	25	U.S.	Mining/pollution
AgriGenetics	1.2	U.S.	Seeds, etc.
Amgen†	1.6	U.S.	Health care, etc.
Applied Biosystems†	7.4	U.S.	Instruments
Catalytica	10.4	U.S.	Catalysis
Celltech	11.4	UK	Health care, etc.
CW Ventures	3.1	U.S.	Bio-funds
DNA Plant Technology	1.8	U.S.	Plant science
Genetic Systems	2.5	U.S.	Health care
Genzyme	5.8	U.S./UK	Diagnostics
Immunex†	4.7	U.S.	Health care
Integrated Genetics†	4.5	U.S.	Health care
Avant Genetics	9.1	U.S.	Vegetable crops
Queue Systems	4.0	U.S.	Laboratory equipment
Repligen	9.5*	U.S.	Health care and agriscience

\* Shortly to be increased. † New public.

Left: Lord Rothschild—gathering together a wide range of biotechnology investments

[ CITATION: David Fishlock. (Sep. 09, 1983). Blue chip genes promise high returns, re. Lord Victor Rothschild, Biotechnology Investments Limited (BIL), Guernsey Reg. No. 9767, formed Apr. 16, 1981; successor International Biotechnology Trust Plc, UK Co. No. 02892872, formed Jan. 31, 1994, financed by N.M. Rothschild Asset Mangement, p.6. *Financial Times*

Reproduced for educational purposes only. Fair Use relied upon.

TRANSCRIPTION follows. ]

Figure 10: [Lord Victor Rothschild](#) almost singlehandedly funding the modern biotech industry following his [The Rothschild Report](#) to the UK Parliament in 1971. He had extensive collaboration with [The Weizmann Institute](#) in Israel, even working with [Dr. Sydney Brenner](#) to do gene experiments on Israelis.



*Figure 11:* Neurobiology Building at Weizmann Institute of Science, showcasing modern architectural design and environmental integration.



## Conclusion

The TeleMessage and Signal scandals expose a deeper conspiracy by elitist forces to control global communications through patent theft, encryption backdoors, and geopolitical maneuvering. Leader Technologies' fight for justice, suppressed by powerful corrupt interests, underscores the stakes. Patents like those of Richard C. Walker enable surveillance infrastructures, while the Rothschilds and the Pilgrims Society orchestrate from the shadows. Petah Tikva's role bridges past and present, revealing a troubling continuity. By supporting innovators like Leader Technologies and demanding transparency, we can reclaim our digital freedom from this web of control (Americans for Innovation).



## Key Citations

- [TeleMessage Hack Exposes U.S. Government Data](#)
- [TM SGNL Sends Messages in Plaintext](#)
- [Mike Waltz's Use of TeleMessage App](#)
- [Signal Desktop Vulnerabilities](#)
- [TeleMessage Plaintext Storage Issues](#)
- [Signal Protocol Overview](#)
- [TeleMessage Company Overview](#)
- [Guy Levit Professional Background](#)
- [Smash Acquires TeleMessage](#)
- [K1 Investment Portfolio](#)
- [Dual EC DRBG Backdoor Details](#)
- [Schneier on Dual EC DRBG Concerns](#)
- [NSA's Dual EC DRBG Regret](#)
- [Leader v. Facebook Patent Case](#)
- [Social Networking \*Writ of Certiorari – Leader v. Facebook\*](#)
- [Rothschild Role in Israel](#)
- [Balfour Declaration Context](#)
- [Pilgrims Society Influence](#)
- [Rothschild Family Overview](#)
- [Data Encryption Standard](#)
- [DES Cryptanalysis Insights](#)
- [Richard C. Walker IoT Patents](#)
- [Advanced Encryption Standard](#)
- [Five Eyes Alliance](#)
- [Five Eyes UK-US Spy Agreement](#)
- [Ultra Secret UK-US Spy Agreement First Meeting](#)



## Call to Action

Please send this brief note to your Senators and Members of Congress:

Dear Senator/Congressman/Congresswoman NAME:

It is a clear and present danger that social media had been taken over by people who are undermining our fundamental rights as Americans. They have also stolen enormous assets from us, especially the true inventors of social media. These violations must be corrected.

I urge you to support the enforcement of Leader Technologies' Miller Act Notice to compensate Michael McKibben and his shareholders for their invention of social networking.

America's leaders must continue to support patent rights, which are the foundation of property rights guaranteed by the U.S. Constitution, and protect Americans from social media abuses.

To find your senators and Congress members' contact information, go to:

<https://www.senate.gov/senators/senators-contact.htm>

<https://www.house.gov/representatives/find-your-representative>