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• While we believe the information provided herein is reliable, as of the date hereof, neither Finjan nor any of its affiliates, subsidiaries, directors, officers, employees, agents and consultants (i) makes any representation or warranty as to the accuracy or completeness of the information contained in this document, (ii) undertakes any obligation to update any information contained herein, except to the extent required by applicable law, or (iii) takes any responsibility under any circumstances for any loss or damage suffered as a result of any omission, inadequacy, or inaccuracy in this document, except to the extent required by applicable law. The following presentation is intended as a summary only, contains selected information and does not purport to be all-inclusive or to contain all of the information that may be relevant to a decision to invest in our securities. You should not rely upon this document in evaluating the merits of investing in our securities. Any decision with respect to an investment in our securities should be made solely upon appropriate examination of our business, including an examination of our filings with the Securities and Exchange Commission (“SEC”).

• The following presentation contains statements, estimates, forecasts and projections with respect to future performance and events, which constitute forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Those statements include statements regarding the intent and belief or current expectations of Finjan and its affiliates and subsidiaries and their respective management teams. These statements may be identified by the use of words like “anticipate”, “believe”, “estimate”, “expect”, “intend”, “may”, “plan”, “will”, “should”, “seek” and similar expressions and include any financial projections or estimates or pro forma financial information set forth herein. Prospective investors are cautioned that any such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, and that actual results may differ materially from those projected in the forward-looking statements. Important factors that could cause actual results to differ materially from our expectations include, without limitation, those detailed in our filings with the SEC. Neither Finjan nor any of its affiliates undertakes any obligation to update and forward-looking statements for any reason, even if new information becomes available or other events occur in the future.

• This document does not constitute and should not be interpreted as either a recommendation or advice, including investment, financial, legal, tax, regulatory or accounting advice. You should conduct your own independent investigation as to the economic, financial, regulatory, tax and accounting implications of an investment in Finjan’s securities, and you should consult your own attorney, business advisor, accounting and tax advisor for legal, business, accounting, regulatory or tax advice regarding an investment in Finjan.

• Finjan files annual, quarterly and current reports, proxy statements and other information with the SEC. Our filings with the SEC contain important information regarding Finjan, its business, financial condition, results of operations and prospects. You should assume that information contained in any of our filings with the SEC is only accurate as of the date specified in such filings. Our business, financial condition, results of operations and prospects may have changed materially since any such date. You are advised to carefully review the “Risk Factors” set forth in our Form S-1 filed with the SEC on July 16, 2013.

• Summaries of documents contained herein and in our filings with the SEC may not be complete and are qualified in their entirety by reference to the complete text of such document. In making an investment decision, you must rely on your own examination of these documents and such additional due diligence as you deem appropriate. We have not authorized any other person to provide you with information that is different from the information contained in our filings with the SEC. If anyone provides you with different or inconsistent information, you should not rely on it.

• Our filings with the SEC are available to the public on, and may be reviewed at, the SEC’s internet website http://www.sec.gov and on Finjan’s web site http://www.finjan.com. You may also read and copy any document that Finjan files with the SEC at the SEC’s Public Reference Room, 100 F Street, N.E., Washington, D.C. 20549. Please call the SEC at 1-800-SEC-0330 for further information on the Public Reference Room and their copy charges.
**Finjan Snapshot**

<table>
<thead>
<tr>
<th>Financial Statistics</th>
<th>Quick Facts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recent Share Price (9/04/13)</strong></td>
<td><strong>Founded:</strong> 1997, Israel</td>
</tr>
<tr>
<td>$10.00</td>
<td><strong>Corporate Headquarters:</strong> New York, NY</td>
</tr>
<tr>
<td><strong>30 Day Range</strong>*</td>
<td><strong>Ticker Symbol:</strong> (OTC MKT: FNJ N)</td>
</tr>
<tr>
<td>$7.19 - $15.00</td>
<td><strong>Ownership:</strong> Institutional/Corporate Ownership - 99%</td>
</tr>
<tr>
<td><strong>Fully Diluted Share Count</strong></td>
<td><strong>Recent Events:</strong></td>
</tr>
<tr>
<td>~22 million</td>
<td>• September 2013 - New corporate headquarters in New York City</td>
</tr>
<tr>
<td><strong>Market Capitalization</strong></td>
<td>• August 2013 - FNJ N subsidiary files patent infringement suit against Blue Coat Systems</td>
</tr>
<tr>
<td>~$224 million</td>
<td>• August 2013 - FNJ N completes 12-for-1 reverse stock split</td>
</tr>
<tr>
<td><strong>Cash</strong></td>
<td>• July 2013 - FNJ N files S1 with SEC</td>
</tr>
<tr>
<td>~$29 million</td>
<td>• July 2013 - FNJ N subsidiary files patent infringement suit against FireEye</td>
</tr>
<tr>
<td><strong>Short Term Liabilities</strong></td>
<td>• July 2013 - Finjan Holdings starts trading under new symbol (FNJ N)</td>
</tr>
<tr>
<td>~$1 million</td>
<td>• June 2013 - Lock-Up Agreement executed with ~92% of shareholders</td>
</tr>
<tr>
<td><strong>Long Term Debt:</strong></td>
<td>• June 2013 - Finjan, Inc. completed reverse merger with Converted Organics Inc. and changes name to Finjan Holdings, Inc.</td>
</tr>
<tr>
<td>$0</td>
<td></td>
</tr>
<tr>
<td><strong>Annual Operating Burn</strong></td>
<td></td>
</tr>
<tr>
<td>~$3 million</td>
<td></td>
</tr>
<tr>
<td><strong>2012 Income</strong></td>
<td></td>
</tr>
<tr>
<td>$100 million</td>
<td></td>
</tr>
</tbody>
</table>

*Adjusted for 12-for-1 reverse stock split

---

*Balance Sheet data as of June 30, 2013*
Shareholders as of June 4th, 2013

Finjan, Inc. Shareholders 91.5%

Iroquois 4.0%
Hudson Bay 4.0%
Converted Organics 0.1%
Public Float 0.4%

Benchmark Capital 26.26%
Israel Seed 21.33%
HarbourVest International 21.03%
Cisco 8.25%
Star Bird Holdings 7.14%
D and A Income 7.14%
Bessemer Venture Partners 3.42%
Benhamou Global Ventures 3.02%
Other 2.51%

Source: Company Filings- 8K 6/4/2013 & S1 7/16/2013
HOMEGROWN TECHNOLOGY

- Finjan is a 17-year old technology company committed to investing in innovation and capturing those developments in new, foundational, intellectual property
- Pioneered patented technologies capable of actively detecting previously unknown and emerging threats on a real-time, behavior-based basis to protect Internet and private networks
- 40 pending and issued patents, built from its own innovations, around the world covering behavior-based security, intrusion prevention, and access restriction technologies
- Over $65 million of R&D investments in legacy operating business

MARKET OPPORTUNITY

- With the ever-changing landscape of online security, Finjan’s technologies are increasingly relevant
- Finjan’s extensive portfolio of granted and pending patents cover enabling concepts in the endpoint, web, and network security markets
- The Company continues to offer patent licenses to companies who have current and next generation products in the marketplace enabled by Finjan IP

PROVEN TRACK RECORD

- Finjan has successfully licensed its patents to five major software and technology companies and has settlement agreements around the world
- Historical revenues from both product sales and patent licensing exceeding $200 million
- The Company intends to license its patents to companies with security products and will enforce patent rights as necessary - having successfully achieved this on two separate occasions through litigation
- Finjan’s widely-respected management team, advisors, and Board of Directors is comprised of technologists, business operators, venture capitalists, and includes the original founder of the Company
## Commercial Adoption of Security Solutions

<table>
<thead>
<tr>
<th>Year</th>
<th>Solution</th>
<th>Threat</th>
<th>Coverage</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>Early</td>
<td>Virus and signature-based threats delivered to endpoints</td>
<td>Endpoint</td>
<td>Software</td>
</tr>
<tr>
<td>1995 - 2000</td>
<td>Adaptive</td>
<td>Malware and malicious code and other yet unknown threats over the web to endpoints</td>
<td>Endpoint, web</td>
<td>Software</td>
</tr>
<tr>
<td>2000 - Present</td>
<td>Integrated</td>
<td>Viruses and malware over the web and through private networks attacking endpoints and data storage</td>
<td>Endpoint, web, network</td>
<td>Software, hardware</td>
</tr>
<tr>
<td></td>
<td>Comprehensive</td>
<td>Cybersecurity includes antivirus and malware in both software and hardware but includes intrusion prevention fraud detection to any number of connected endpoint devices</td>
<td>Endpoint, web, network, mobile devices</td>
<td>Software, hardware, SaaS</td>
</tr>
</tbody>
</table>
Diverse patent portfolio in endpoint, web and network security built from Finjan's own innovations

PATENT PORTFOLIO:
- 20 Issued U.S. Patents
- 3 Pending U.S. Applications
- 11 Issued Foreign Patents
- 4 Pending Foreign Applications

PORTFOLIO HIGHLIGHTS:
- Earliest priority dates: 1996
- Expiration dates: 2030 and beyond
- Significant coverage of behavior-based endpoint, web and network security core concepts
- Patents recognized by industry through active licensing and forward citations

Finjan's patents enable the standard for today's online threat detection and protection technology

* Some filings not yet published
Finjan’s Business Model - Licensing and Patent Enforcement

Finjan generates revenues by granting intellectual property licenses and protecting its proprietary inventions through active enforcement of patent rights, where necessary.

Finjan has received more than $125 million in revenue from past licenses, settlements, and trial judgments.
### Successful Track Record Monetizing Assets

Finjan has received over $125 million in licensing and settlements

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>DATE</th>
<th>LICENSES &amp; SETTLEMENTS</th>
<th>TYPE*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JUDGMENTS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| secure  | March 2008 | $37.9 million          | • Established Royalty Rate 8%-16%  
|         |            |                        | • Willfulness found          
|         |            |                        | • Injunction granted         |
| **LICENSES & SETTLEMENTS** | |                        |                              |
| Microsoft | July 2005 | $8 million             | • Paid-up, Cash              
|          |           |                        | • Portfolio                  
|          |           |                        | • Life of patents            |
| M86 Security | November 2009 | 25% equity of M86 | • Stock                      
|          |           |                        | • Portfolio                  
|          |           |                        | • Life of patents            |
| Trustwave | March 2012 | 224,000 shares of Trustwave | • Stock                      
|          |           |                        | • Portfolio                  
|          |           |                        | • Life of patents            |
|          | April 2012 | $11.3 million¹        | • Confidential               
|          |           |                        | • Portfolio                  
|          |           |                        | • Life of patents            |
|          | November 2012 | $85 million¹ | • Confidential               
|          |           |                        | • Portfolio                  
|          |           |                        | • Life of patents            |

* e.g.: Running royalty, paid up, lump sum, etc.
1: Source: Company SEC Filings
IP AS AN ASSET CLASS

- IP as an asset class represents tens of billions of dollars in worldwide corporate assets
- Highly illiquid as many do not realize the substantial technology investment patents protect, relevance to capital markets, and requisite skill set to monetize the assets

OUR SPECIFIC AREAS OF DIFFERENTIATION

- Finjan’s inventions date back to the early days of web and network security - technology that enables today’s software and hardware security infrastructure
- Historical technology and operations knowledge via engagement with original inventors and investors
- Management team with experience in technology invention, innovation and the patent process
- Internal expertise and track record of successfully monetizing patent assets through licensing and assertion programs - IP Monetization as a Core Competency
- Commitment to diversifying Company’s investments in and around the security space

FINJAN’S APPROACH TO IP MONETIZATION

- Data driven decisions and business analysis at every step in the licensing and enforcement program
  - Is one venue different from another
  - Single patent or a few patents vs. large portfolio litigation theories
  - A few high profile targets or a comprehensive approach to licensing the industry
  - “Lottery ticket” trial wins as compared to a regimented licensing
  - How do you assess timelines and predictability of outcomes
  - Understanding risk adjusted NPV calculations and rate cards
  - Coming to terms with a non-traditional, non-quarterly forecast period
Contradictions do not exist. Whenever you think you are facing a contradiction, check your premises. You will find that one of them is wrong.

Ayn Rand

• Patents are increasingly being applied in the market place to bolster the strength of product/service offerings and unlock shareholder value
  • Company on Company lawsuits
  • IP as an M&A thesis
  • Shareholder activism

• Market misconceptions:
  • Corporate management of IP assets vs. legal team directed IP strategy, valuation, and timing
    • Corporate IP knowledge is a differentiated source of value creation for investors
  • Members of the “Infringers lobby” are actually among the most litigious and active in IP acquisition and assertion

The Patent system was fundamentally established to protect investors in R&D
## IP Driving Significant Value in Transactions

<table>
<thead>
<tr>
<th>Company</th>
<th>Summary</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Microsoft</strong></td>
<td>Microsoft acquires Nokia’s mobile business for $5B and pays an additional $2.2B for a 10 year “license” to its patents</td>
<td>$2.2 Billion</td>
</tr>
<tr>
<td><strong>Intellectual Ventures</strong></td>
<td>Intellectual Ventures seeks to raise new fund, on top of its estimated ~$5.5B in current investment with a traditional structure and a 20 year fund life</td>
<td>$3 Billion</td>
</tr>
<tr>
<td><strong>BlackBerry</strong></td>
<td>RIM announces possible sale of operating business and patents, the patents alone may be worth Billions by estimates from $1B - $4B, many estimates landing around $2.5B</td>
<td>Est. $2.5 Billion</td>
</tr>
<tr>
<td><strong>Unwired Planet</strong></td>
<td>Former operating company Openwave Systems exits product market, moves patents into Unwired Planet, goes public as UPIP and announces a partnership with Ericsson to monetize ~2200 patents</td>
<td>Back-end Licensing</td>
</tr>
<tr>
<td><strong>RPX</strong></td>
<td>RPX announces a joint acquisitions with Intellectual Ventures of the remaining Kodak Patents and related rights</td>
<td>$525 Million</td>
</tr>
<tr>
<td><strong>MOSAID</strong></td>
<td>MOSAID is acquired by PE group Sterling Partners for $590M after a bidding war with other suitors</td>
<td>$590 Million</td>
</tr>
<tr>
<td><strong>Google</strong></td>
<td>Google acquires Motorola Mobility for $12.5B with an allocation of $5.5B and +/- 24,000 issued and pending patents, demands $4B from Microsoft in ongoing patent suit</td>
<td>$5.5 Billion</td>
</tr>
<tr>
<td><strong>Rockstar</strong></td>
<td>Nortel sells its patent portfolio out of bankruptcy in a bidding frenzy to Rockstar, a consortium of bidders comprising Apple, Sony, Microsoft, RIM, Ericsson, EMC, and Oracle</td>
<td>$4.5 Billion</td>
</tr>
</tbody>
</table>
Peer Group Analysis

Finjan identifies with a distinguished grouping of public and private companies with an IP monetization component where the patents originated from their operating business.

<table>
<thead>
<tr>
<th>ACQUIRED IP COMPANIES</th>
<th>THIRD-PARTY LICENSING AGENTS AND AGGREGATORS</th>
<th>TECHNOLOGY BASED IP COMPANIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Ticker</td>
<td>Market Cap</td>
</tr>
<tr>
<td>VirnetX</td>
<td>VHC</td>
<td>$1.05 Billion</td>
</tr>
<tr>
<td>PENDRELL</td>
<td>PCO</td>
<td>$502 Million</td>
</tr>
<tr>
<td>VRINGO</td>
<td>VRNG</td>
<td>$260 Million</td>
</tr>
<tr>
<td>Unwired Planet</td>
<td>UPIP</td>
<td>$165 Million</td>
</tr>
<tr>
<td>SPHERIX</td>
<td>SPEX</td>
<td>$14 Million</td>
</tr>
<tr>
<td>DSS</td>
<td>DSS</td>
<td>$25 Million</td>
</tr>
</tbody>
</table>

Note: Market Cap as of 9/04/13
Continued Investments in Online Security Technology Development

- More than $125 million in patent licensing and enforcement
- $85 million in historical product and service sales globally
- $65 million in sunk R&D investments in our legacy operating business
- $30 million in capital reinvested by the Company’s original investors
- Pursuing new strategic investments in cybersecurity
Key Takeaways

FINJAN DEFINED THE STANDARD FOR TODAY’S ONLINE THREAT DETECTION AND PROTECTION TECHNOLOGY

Finjan has a rich background in technology and innovative security products, strong VC backing, top-tier board advisors, real products and services for sale, and now rebuilding its business and brand to grow through acquisitions and investment both in and around the security space.

DIVERSE PATENT PORTFOLIO

Finjan patents cover a number of enabling security implementations where malicious code is attempting to reach endpoint devices through network or internet connections. The comprehensive portfolio includes 20 issued and 3 pending U.S. and corresponding worldwide coverage mainly in Europe and Asia. Additional applications are planned, many stemming from our earliest priority dates.

SUCCESSFUL HISTORICAL LICENSING

Finjan has licensed its patents to five software and technology companies, some through litigation and others without any assertion. We have had an assortment of licensing and settlement structures comprising trial judgments (including single to double digit royalty rates, willfulness, and injunction awards), equity payments, and one-time payments.

The world of online security is changing quickly and Finjan is prepared to maintain its position of relevance in the industry through licensing its portfolio of patented technology as one of its core strengths.
# Seasoned Executive Team

**Expertise in technology investments, financial structuring, and patent monetization**

<table>
<thead>
<tr>
<th>NAME/TITLE</th>
<th>BACKGROUND</th>
<th>EDUCATION</th>
</tr>
</thead>
</table>
| **Daniel Chinn**<br>CEO (Finjan, Inc.) | • Partner, Tulchinsky Stern Marcian Cohen Levitski & Co.  
• Former Partner, Herzog, Fox & Neeman  
• Former Partner, Israel Seed Partners | • BA Jurisprudence, Oxford University  
• Member of the Israel Bar Association |
| **Phil Hartstein**<br>President | • Former VP and portfolio manager at IP Navigation Group  
• Former managing director at Rembrandt IP  
• Former director in a patent brokerage, practice head of an IP consulting firm, trained in a boutique IP firm | • BS Industrial Technology, Cal Poly SLO |
| **Shimon Steinmetz**<br>Chief Financial Officer | • Former technology banker - Cantor Fitzgerald, Goldman, and Citigroup  
• Former consultant - Turn Around and Restructuring practice at Grant Thornton  
• Former senior associate at TH Lee Putnam Ventures | • MBA, University of Chicago  
• BA, Yeshiva University |
| **Joshua Weisbord**<br>Dir. of Investor Relations | • Former financial advisor investments, Oppenheimer & Co.  
• Former Institutional Sales and Trading, Oppenheimer & Co. | • BGS, University of Michigan |
| **Shlomo Touboul**<br>Senior Advisor (Finjan, Inc.) | • Founder of Finjan Software and inventor on a number of Finjan patents  
• Founder at CUPP Computing, Yoggie Security Systems, StrategySeeker.com | • BS, Technion Israel Institute of Technology |
# Advisory representation from globally respected technology and investment leaders

<table>
<thead>
<tr>
<th>NAME/TITLE</th>
<th>BACKGROUND</th>
<th>EDUCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Michael Eisenberg</strong></td>
<td>• Partner, Aleph, an early stage Israeli venture fund</td>
<td>• BA Political Science, Yeshiva University</td>
</tr>
<tr>
<td>Director</td>
<td>• General Partner, Benchmark Partners</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Former Partner, Israel Seed Partners</td>
<td></td>
</tr>
<tr>
<td><strong>Daniel Chinn</strong></td>
<td>• Partner, Tulchinsky Stem Marcian Cohen Levitski &amp; Co.</td>
<td>• BA Jurisprudence, Oxford University</td>
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<td>• Member of the Israel Bar Association</td>
</tr>
<tr>
<td></td>
<td>• Former Partner, Israel Seed Partners</td>
<td></td>
</tr>
<tr>
<td><strong>Eric Benhamou</strong></td>
<td>• CEO and Founder, Benhamou Global Ventures</td>
<td>• Doctorate, Arts et Métiers Paris Tech</td>
</tr>
<tr>
<td>Director</td>
<td>• Former CEO, Palm</td>
<td>• Masters Engineering, Stanford University</td>
</tr>
<tr>
<td></td>
<td>• Former CEO, 3Com</td>
<td></td>
</tr>
<tr>
<td><strong>Alex Rogers</strong></td>
<td>• Managing director, HarbourVest Partners</td>
<td>• MBA, Harvard Business School</td>
</tr>
<tr>
<td>Director</td>
<td>• Former business analyst, McKinsey &amp; Company</td>
<td>• BA, Economics, Duke University</td>
</tr>
<tr>
<td></td>
<td>• Serves on multiple boards of private/public companies</td>
<td></td>
</tr>
<tr>
<td><strong>Edward Gildea</strong></td>
<td>• Former chairman, CEO of Converted Organics</td>
<td>• J.D. Degree from the Suffolk University Law School</td>
</tr>
<tr>
<td>Director</td>
<td>• Former, executive vice president of Quality Metric Incorporated</td>
<td>• A.B. Degree from the college of the Holy Cross</td>
</tr>
<tr>
<td></td>
<td>• Board member, WPCS International Incorporated (WPCS)</td>
<td></td>
</tr>
</tbody>
</table>
**Company History Through June 2013**

1997

Finjan was founded by Shlomo Touboul in Israel as an outgrowth of national web concerns.

2006


2007

June 2013

Finjan completes reverse merger with (COIN).

2008

March 2008

Received positive jury verdict against Secure Computing.

2009

February 2009

Achieved milestone, generating approximately $15mm gross annual revenue.

March 2008

Received positive jury verdict against Secure Computing.

July 2010

Filed “2010 Litigation” case for patent infringement against five additional technology companies (2 patents).

November 2009

Divested operations to M86 Security, in which it took a significant stake while retaining entire IP portfolio; Finjan licenses patents to M86.

May 2012

Filed appeal on the verdict from the 2010 litigation.

June 2013

Finjan maintains equity position and board observer seat in Trustwave; Finjan licenses patents to Trustwave.

November 2012

Received negative jury verdict against remaining three defendants in the 2010 litigation.

August 2012

Reached settlement with one of the five defendants in the 2010 litigation.

January 2013

Finjan has licensing agreements in place with five software and technology companies.

March 2012

M86 sold to Trustwave, Finjan maintains equity position and board observer seat in Trustwave; Finjan licenses patents to Trustwave.

December 2012

Reached settlement with a second defendant in the July 2010.
Historical IP Licensing and Settlement Timeline Through June 2013

**SECURE COMPUTING CASE**
- June 2005: Microsoft license for $8 mm
- June 2006: Complaint filed - Delaware, assigned to Judge Sleet
- December 2007: Markman Order
- October 2007: Mediation
- March 2008: Trial, favorable Verdict
- July 2010: Complaint filed - Delaware, assigned to Judge Sleet
- March 2012: First defendant settlement
- November 2012: Second defendant settlement
- March 2013: Post-trial/ Appeal (on-going)

**2010 LITIGATION**
- December 2005: Microsoft license
- March 2008: Secure Computing Judgment
- November 2009: M86 license for approximately 25% equity in M86
- March 2012: Trustwave license for $3.1 mm
- April 2012: First defendant settlement
- November 2012: Trial, non-favorable Verdict vs. remaining defendants
- February 2012: Markman Order
- December 2012: Trial, non-favorable Verdict vs. remaining defendants
- March 2013: Post-trial/ Appeal (on-going)
Israel: Birth Place of Cybersecurity Technology

Founded in Israel, Finjan has deep roots to a vast network of research and development, technology, political, and venture connections in Israel, who are leading cybersecurity innovation.

Relatively high government investment as a percentage of GDP (between 40-55% over the last 25 years)

Technology and research granted university system and the highest educated population in the OECD (Organization of Economic Corporation and Development)

Geopolitical necessity to maintain a technological edge in the security industry

Ranked by the World Economic Forum as one of the top countries for global competitiveness for the last 10 years

ISRAEL LEADS THE WORLD IN TECHNOLOGY AND INNOVATIONS IN THE SECURITY SPACE
What the Experts & Analysts Are Saying

“2013 worldwide IT security spending will be approximately $17.9 billion.”

Gartner

“Growth in the cloud security services space has overtaken that of traditional delivery models, growing at a rate of 30% by the end of 2013 and reaching $4.2 billion by 2016.”

Gartner

“2013 Enterprise spend on Secure Web Gateway is estimated to be $2,514 billion with a expected CAGR of 11.8% between 2011-2016.”

Gartner

“Secure Web Gateway revenues grew 15% in 2012 and are estimated to grow between 13-15% in 2013.”

Gartner

“2011 Ponemon Institute study estimated a 44% increase in successful cyber attacks from the prior year.”

Ponemon Institute

As the need for Cybersecurity grows, Finjan’s patented technology is increasingly relevant
Malware and malicious code lead to international headlines when devices are not protected.

**Is Java the Root of Most Internet Security Problem**

February 20, 2013

**U.S. and China Put Focus On Cybersecurity**

April 22, 2013

**False Rumors at White House Causes Stocks to Plunge**

April 25, 2013

**In Hours, Thieves took $45 Million in ATM Scheme**

May 10, 2013

**Two of Three Web Users are Cybercrime Victims**

June 25, 2013

**Apple’s Developer Website Attacked, Stolen Data?**

July 22, 2013