



LENVIO – MAKING SOFTWARE SAFER

PRESENTATION FOR GO VIRGINIA

APRIL 20, 2017

B . K. GOGIA, CHIEF EXECUTIVE OFFICER

MANASSAS, VA

ABOUT LENVIO

Lenvio is a cybersecurity products and services company focusing on tomorrow's cyber attacks today by bringing **disrupting innovation to malware detection, analysis, and enterprise defense**. Lenvio was created to detect hard-to-find Zero Days and Sleeper Code malware through its new approach of Behavior Computation based on mathematical foundations.

The Hyperion suite of products offers exponentially improved detection, deep-dive analyses, plus defensive countermeasures at network and host levels with existing AV tools for improved endpoint security solutions.

- Early stage, Delaware based "C" Corp
- 7 full-time (including 4 full time developers, VP of Engineering, CTO and CEO)
- Fortune 50 as Beta client for 9 months. Hyperion v2.0 is available to clients for use
- US DoD Intel Agency evaluating the products now
- Several commercial customers evaluating the products
- \$1.8 million invested by seed and friends and family

Oak Ridge Press Release



Lenvio's intense focus on the malware cybersecurity problem, combined with ORNL's rigorous static analysis technology, targets three key cybersecurity aspects:

- Detect, to reveal malware*
- Discover, to understand what it does*
- Defend, to protect against it*

Lenvio is a cybersecurity products and services company focusing on tomorrow's cyber attacks today by bringing disrupting innovation to malware detection, analysis, and enterprise defense

Lenvio was created to detect hard-to-find malware including zero day and sleeper code, through its new approach of behavior computation

The ORNL Hyperion system was designed to "look inside" an executable program and determine software's function or "behavior" without the use of the software's source code

Lenvio's commercial Hyperion suite of products provides greatly improved detection and deep-dive reverse engineering, plus defensive countermeasures at network and host levels through existing antivirus tools for improved endpoint security solutions

HYPERION
STATIC ANALYSIS TECHNOLOGY

\$2 million:
the average annual cost to a company to remediate malware infection

Hyperion has benefited from several U.S. Government organizations on its way to commercialization. In particular,

- Department of Energy's Cybersecurity for Energy Delivery Systems program
- Department of Homeland Security's Transition to Practice program



HOW GENEDGE HAS / IS HELPING



- CoreValue UNLOCK Assessment, Gap Analysis, Plan
- Strategic Alignment
- Development of NON- DoD target markets
- Crafted Strong Value Proposition supporting Zero Day Sleeper Code Malware Identification Need
- Commercialization support including
 - Prioritized Market Segmentation and Research
 - Web site design and presence
 - Marketing Collateral and Tool kit
 - Video Development for Client / Social Media use

The logo for LENVIO, featuring the word "LENVIO" in white, bold, sans-serif capital letters on a dark purple square background.

making your
software safer

CEO B.K. Gogia says, "GENEDGE provided experienced, professional consultants who are focused on the needs of smaller, emerging and mid-sized companies seeking support in commercialization and growth. They provided key services and support during the early stages of our new product launch. I would recommend GENEDGE to any company seeking strategy development, marketing, growth or process improvement needs."

THANK YOU

<http://www.lenvio-inc.com>