

# Rsignia, Inc. Announces the Formation of Their New Research and Development Division Rsignia Innovation Labs

COLUMBIA, Md., July 24, 2012 (SEND2PRESS NEWSWIRE) – Rsignia, Inc. today announced the formation of Rsignia Innovation Labs. Rsignia Innovation Labs will focus on forward-thinking ideas and skip-generation concepts addressing concerns projected well into the future in our nation's critical infrastructure. The creation of this division of Rsignia is driven by the need for advanced research and development of cyber security solutions that address not only the threats we face today, but also future network security issues.

Rsignia incorporates many different academic backgrounds into their research and development group. The eclectic blend of hard and soft sciences allows for out-of-the-box thinking and the development of multidimensional cyber solutions. Rsignia Labs Division will focus solely on creative thinking and predicting what threats will look and act like in future situations based on their understanding of the cyber threat landscape today.

Rsignia has been recognized for research and development in forward-thinking concepts since its inception. This division will allow for the collaboration with their academic partners such as West Virginia University and provide a more focused and solution-driven environment. The balance of a partnership between academia and industry highlights the understanding of the environment not only from a research perspective, but also a real-world perspective.

Rachael Balter, Director of Strategic Partnerships-Forensic Technology, states how important the merging of academia and industry is. "It is critical that we form a division centrally focused on understanding real-world situations. Studying and learning, and research and development strictly from simulated environments without incorporating real-world type applications and understanding cannot yield effective solutions."

## **About Rsignia:**

Rsignia is a leading provider of cyber security solutions and services including detection, mitigation, countermeasures, and forensics. In support of National Cyber Security Initiatives, Rsignia is developing some of the most innovative next generation cyber and forward thinking capabilities available to the marketplace today.

As a mission and engineering-driven company, our main goal is to provide purpose-built cyber security solutions that proactively defend against potential threats and provide maximum data and network security to address those threats. Our continuing research and development efforts in behavioral analysis and modeled intelligence has great potential to become a ubiquitous security model in the future cyber security domain.

The unique combination of thought leaders from disciplines such as engineering, physical science, social science, and computer science make Rsignia's ideas and technology best of breed in the cyber arena. Embracing the new cyber warfare paradigm, their long-standing relationships with United States government agencies, and growing commercial base has positioned the company at the forefront of the rapidly growing cyber market. Learn more at: <http://www.rsignia.com/> .

For additional information please contact Rachael Balter at 410-290-9697 ext. 28 or e-mail Rachael at [rbalter@rsignia.com](mailto:rbalter@rsignia.com) or Simone Stanich at [pr@rsignia.com](mailto:pr@rsignia.com).

News issued by: Rsignia, Inc.



Original Image: [https://www.send2press.com/wire/images/12-0724-rsignia\\_72dpi.jpg](https://www.send2press.com/wire/images/12-0724-rsignia_72dpi.jpg)

# # #

Original Story ID: 2012-07-0724-005 (8052) :: 2012-07-0724-005

Original Keywords: Rachael Balter, Rsignia Inc, Rsignia Innovation Labs, academic partners such as West Virginia University, Forensic Technology, engineering, physical science, social science, and computer science, cyber warfare paradigm, Maryland business, National Cyber Security Initiatives Rsignia, Inc. Columbia Maryland COLUMBIA, Md.

Alternate Headline: Cyber Security Solutions Firm Rsignia, Inc. Announces Launch of New Research and Development Division: Rsignia Innovation Labs

**NEWS ARCHIVE NOTE:** this archival news content, issued by the news source via Send2Press Newswire, was originally located in the Send2Press® 2004-2015 2.0 news platform and has been permanently converted/moved (and redirected) into our 3.0 platform. Also note the story "reads" counter (bottom of page) does not include any data prior to Oct. 30, 2016. This press release was originally published/issued: Tue, 24 Jul 2012 18:41:30 +0000