



**For Immediate Release**

Contact: Andrew Levetown, President, (703) 485-4515

**SUNBLOCK SYSTEMS AND ADLUMIN ANNOUNCE A STRATEGIC PARTNERSHIP TO STOP CYBER-ATTACKS.**

**Washington, DC – March 17, 2017** - [SunBlock Systems, Inc.](#), a leading cyber security and investigative consulting firm, and [Adlumin, LLC](#), the creator of Adlumin, a Software-as-a-Service (SaaS) network security product designed to protect company networks from internal and external threats, today announce a technology and integration partnership. This partnership will combine SunBlock's expertise in digital forensics, cyber breach investigations and information governance and Adlumin's cutting edge SaaS solution for the benefit of corporate clients seeking to protect their networks and proprietary information from hackers and internal bad actors seeking to exploit their information.

Today, a growing number of data breaches are committed by third-party hackers using stolen user credentials from authorized users. Examples include the well-publicized attacks against the Democratic National Committee, Sony, Home Depot, Target, Anthem and many others. In addition, an analysis of federal court cases over the past 58 years shows that 85 percent of litigated trade secret thefts were committed by internal actors such as trusted employees and business partners using authorized credentials. "At least 80 million insider attacks occur in the United States each year," according to a Harvard Business Review 2014 research report.

Adlumin, a SaaS network security product, applies machine learning and pattern recognition technologies to identify and stop attacks committed by hackers as well as employees, business partners and other authorized users. Adlumin's technology fills a gaping hole in network defenses that have been so widely exploited by hackers and internal actors like Edward Snowden and Bradley Manning.

"The Adlumin SaaS is designed to unmask bad actors with malicious and criminal intent and stop them before they compromise the data," said David Sun, CEO and Founder of SunBlock Systems, Inc. "This strategic partnership with Adlumin and their development team will better position SunBlock to help our clients reduce the cost and impact of a data breach."

According to Robert Johnston, CEO of Adlumin, "It's a win-win partnership that benefits more than our two companies, but also the industry as a whole. With SunBlock's 15 plus year experience investigating external and internal data-breaches, we will be better positioned to design and develop agile tools that can respond more quickly and accurately to meet the fast changing needs of corporate America. "

About SunBlock Systems, Inc.

SunBlock Systems, established in 2002, specializes in providing digital forensics, cyber breach investigations and litigation - related technology services. The highly trained digital forensics professionals at SunBlock bring state-of-the-art technical expertise, investigative skills, and experience to clients seeking to obtain, analyze and protecting electronic information and evidence. SunBlock Systems has assisted large corporations around the world and foreign and domestic governments on high-profile, highly-sensitive matters. To learn more, visit <http://www.SunBlockSystems.com> .

About Adlumin Inc.

Adlumin Inc. was founded in 2016 by Robert Johnson and Timothy Evans, experienced Marine Corps leaders, both spent time at the National Security Agency (NSA). Leveraging its principals' extensive knowledge and experience in the cyber-security incident response, offensive, and defense arenas, Adlumin has developed a NEXGEN artificial intelligence platform that detects and confirms identity theft and allows its users to respond in real-time. Adlumin is a cost-effective Software as a Service (SaaS) solution designed to stop cyber intrusions and data breaches. To learn more, visit <http://www.adlumin.com>.

\* \* \*