<u>BlueRISC, Inc.</u>, founded in 2002, provides technical services and develops next generation tools and appliances for Cyber Threat/Risk Analysis and Incident Response, as well, as hardwarecentric products and solutions for protection of critical program information (CPI). BlueRISC technologies are patented with multiple patents issued. The company was awarded an Air Force Success Story in 2011, is a winner of many contracts and grants from NSF and DoD and is an NJTSC contract winner. It has successfully partnered with top-tier defense contractors, as well as, other companies in both commercial and defense markets.

BlueRISC's incidence response products (see at http://www.windowsscope.com) include unique breach discovery and tracking capabilities through advanced reverse engineering of live memory of computing nodes. Hardware-assisted versions offer uncompromised view into the inner workings of a computer, as well as, scale the solution to network-wide incident response. A sophisticated graphical interface with interactive graphing and cyber security archiving allows for both manual and automated discovery of advanced cyber threats and malware. It enables progression analysis in time and across computers. Trial versions can be downloaded and purchase is available at its e-store (www.windowsscope.com). A second anti-tamper product line (www.bluerisc.com) offers industry-unique mechanisms assuring software copy protection, enforcing intended use, defending against tampering, and protecting critical software and hardware IP in computers and mobile devices. Products are at TRL 7-9.

BlueRISC is also adapting these innovative concepts toward an "add-on" upgrade, securing commercial mobile devices utilizing the Android OS.

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