

STRATEGIC INTERNET INVESTMENTS INC.

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Symbol: SIII
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NEWS RELEASE

**STRATEGIC INTERNET INVESTMENT, INCORPORATED ANNOUNCES A MEMORANDUM
OF UNDERSTANDING FOR THE DEVELOPMENT OF PATENTED RfID SECURITY
AUTHORIZATION SYSTEMS BUSINESS DEVELOPMENT**

Vancouver, B.C., February 26, 2013 - Strategic Internet Investment, Incorporated (the “Company”), (“OTC: BB SIII”), is pleased to report that it has signed a Memorandum of Understanding (the "MOU") with the following parties: Gary Keeley, Anjum Ahmed, Kevin O’Brien, Milton Thompson and G7 Entertainment Limited (“G7”), a non-arms length private British Columbia Corporation majority controlled by Mr. Abbas Salih, president and CEO of SIII. The MOU sets out the terms and conditions that will allow SIII to acquire up to a majority 80% interest in a private company that will be formed as Special Purpose Vehicle (the “SPV”), in return for funding up to USD \$4 million of the SPV’s initial business development.

The SPV will acquire the exclusive worldwide intellectual property (IP) licensing rights, permitting it to design, manufacture (outsourced), market and license out secure RfID (Radio Frequency Identification) patented security authorization systems developed and patented by Mr. Milton Thompson.

This patented technology to be licensed by the SPV is considered to be highly marketable and useful for the securing of all wireless security transactions, and also in the securing of systems in EACS (Electronic Access Control Systems). The security authorization system is a means for securing data transfer without the need for user interaction. The technology uses RfID components along with governing software which incorporates digital rolling code and pseudo random number generation, which work in coordination with synchronized or intermittent time windows. This patented technology offers a level of security at an optimum level, and due to its fundamental design, will allow for a competitive pricing structure concerning its multiple applications. There are many concerns currently with RfID technology, particularly regarding its lack of robust security (i.e. current systems are prone to oscillation, cloning and the unauthorized release of personal information or data), however this technology is superior to existing systems, and although it may involve current security methods which incorporate data encryption, will supersede such methods and allow for the dispelling of these concerns.

The unique RfID chips or RfID component devices associated with the system enable the card holder to securely use their credit card, and prevent it from being misused if lost or stolen. The technology is also designed to prevent eavesdropping, whereby the unique secure wireless signals act as an automatic wireless security pin device for the genuine holder's ease of use, and whereupon the software of the system governs crucial dynamic data alteration upon each transmission. This technology also acts as a security protection system that genuinely protects credit card holder's transactions, and the credit card readers of prospective clients, from a broad range of fraudulent misuse. The technology essentially provides the possibility of a range of security systems whereby even if all pertinent details are stolen by a hacker, future transactions are nevertheless impossible as the details or security code will have been changed as upon each transmission.

The SPV will also specialize in the development and design of patented EACS systems targeted for the commercial and industrial sectors. Global trends dictate that RfID technology is one of the fastest growing sectors in the world today, and is currently found in many areas of business such as in logistics and manufacturing. A main concern regarding its use in the workplace, is again with its lack of robust security and the goal is to correct this situation by providing a number of company wireless security products, which shall be both relatively easy to implement, and cost-effective. The SPV will seek to develop products which offer several card and RfID component based systems, which will be database backed, and shall operate access using these system components, together with user-pin keypad entry, thus providing access systems with a comparable level of security to the systems of market competitors, such as those involved in biometrics, though nevertheless allowing for a vast reduction in costs which span from system development to end-of-line consumer pricing, and also offering many advantages both in terms of system

implementation and maintenance.

Another developing area of its use of course is in NFC payments (mobile phone and banking transactions), internet banking and IT finance, and these areas will feature heavily in the SPV's future development. There are currently products on the market using RFID technology to secure these areas and the SPV intends to introduce this patented technology to fully protect such systems, as well as producing their own products in these fields.

SIII management wishes to caution shareholders and investors that the MOU document, in and of itself, does not represent an enforceable legal contract. It is, by nature, a preliminary document and although binding, the business arrangement outlined requires that all Parties to the MOU complete more formal agreements containing the details of the business arrangement.

SIII intends to fund the SPV's business development by securing funding by way of equity and or debt financing and cannot predict with any certainty whether such funding efforts will be successful, and therefore provides a cautionary statement that the success of the contemplated acquisition cannot be assured.

Details of the MOU can be viewed on the Appendix of this News Release and will be available on the Company's website.

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Statements regarding financial matters in this press release other than historical facts are "forward-looking statements" within the meaning of section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and as that term is defined in the Private Securities Litigation Reform Act of 1995. The company intends that such statements about the Company's future expectations, including future revenues and earnings, and all other forward-looking statements be subject to the safe harbors created thereby. Some of the factors that could cause actual results to differ from expected or desired results are funding not being secured, agreements not being completed in a timely manner, political climates and other issues. Since these statements involve risks and uncertainties and are subject to change at any time, the Company's actual results may differ materially from expected results.