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Certification Date: September 25, 2009

VeriSign, the leading provider of security and infrastructure services headquartered in Mountain View, California, conducted an assessment for Intelius, Inc. and is pleased to verify that the Intelius.com application has been certified under the VeriSign® Security Certification Program.

The scope of our application assessment was the application functionality available through <http://www.intelius.com/> utilizing retail accounts. Furthermore, the scope included:

- a) *Enterprise* – Intelius' Enterprise Information Security Program. This included a comprehensive review of the security program, policies and procedures, the network architecture, and testing of a sample of system and network devices.
- b) *Infrastructure* – Intelius' Web Application Production and Development Environment. It included a detailed review of the network architecture, perimeter configurations, and the configuration of selected network devices and servers.
- c) *Application* – The Intelius.com application as tested from the perspective of a retail customer, including the application architecture, front-end interfaces, central processing, and backend infrastructure components and devices. Our testing and analysis was performed in both test and production environments and included an application vulnerability assessment and application code review. The scope of our code review included the complete codebase for Intelius.com.

Our procedures are designed to tests various components, sometimes on a sample basis, of Intelius' security controls associated with the Intelius.com application.

Certification applies only to the category or categories noted above.

Our assessment was conducted in accordance with VeriSign's Security Certification Methodology. Our methodology incorporates openly available requirements from regulations and industry standards. For our assessment for Intelius, VeriSign's focus was the security components of the following standards: The ISO 27002 (formerly 17799:2005)/27001:2005 Information Security Standards; Payment Card Industry (PCI) Data Security Standard v1.2; Gramm-Leach-Bliley Act (GLBA); State Security Breach Notification Law (using California's as the baseline - CIVIL CODE SECTION 1798.80-1798.84); technical security standards from the National Institute of Standards (NIST) and the Open Web Application Security Project (OWASP).

In our opinion, as of the date of certification, Intelius has met the requirements of the VeriSign Security Certification Program with respect to the Intelius.com application. As such, Intelius has demonstrated that, as of the Certification Date, it has taken reasonable and appropriate steps to (i) identify and manage information security risks relating to the Intelius.com application, and (ii) utilize information security best practices in the area(s) assessed.

Respectfully submitted,





VeriSign Enterprise Security Services

Please see <https://www.verisign.com/dm/securitycertification/index.html> for the requirements of, and other additional information related to, the VeriSign Security Certification Program.