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Friday, November 19, 2010

RE: Data Locker Enterprise Cryptographic Module

To Whom It May Concern:

The Data Locker Enterprise cryptographic module by Data Locker Inc. was tested for compliance with the security requirements of the FIPS 140-2 standard by the atsec Cryptographic and Security Testing (CST) Laboratory. The atsec CST Laboratory is accredited (<http://www.atsec.com/downloads/pdf/certificates/cst-certificate.pdf>) for cryptographic module validation testing under the Cryptographic Module Validation Program (CMVP) charter at NIST (<http://www.atsec.com/downloads/pdf/certificates/cst-scope.pdf>) by the National Voluntary Laboratory Accreditation Program (<http://csrc.nist.gov/groups/STM/cavp/index.html>).

Accordingly, the atsec CST Laboratory asserts that the Data Locker Enterprise cryptographic module passed all security requirements for a FIPS 140-2 *Level 1* cryptographic module augmented with: Roles, Services, and Authentication at *Level 2*; EMI/EMC at *Level 3*.

The atsec CST Lab has recommended the module for formal validation to the CMVP. The module submission (TID-11-0700-0000-5SUB-Data-Locke-101118-V1) is currently in "Review Pending" status at the official CMVP site (<http://csrc.nist.gov/groups/STM/cmvp/inprocess.html>).

This assertion may not be used in lieu of a formal validation of the submission that can only be achieved through the completion of the CMVP review process. The atsec CST Laboratory will work with Data Locker Inc. and the CMVP to complete the formal validation of the Data Locker Enterprise cryptographic module.

Please direct questions on this validation via e-mail to apostol@atsec.com or by telephone to 512-615-7300.

Sincerely,

Apostol Vassilev
CST Laboratory Manager
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