

November 16, 2009

One North Castle Drive Armonk, NY 10504

SENT VIA EMAIL

SNIA Secretary secretary@snia.org

IBM Patent Disclosure for SNIA XAM SDK v1.0.1

IBM, in support of SNIA intellectual property policies, supports a full disclosure policy for published patent applications and issued patents with Essential Claims when developing SNIA specifications and software.

IBM's intellectual property disclosure is based upon the working knowledge of those individuals involved with the development of XAM and does not represent the results of an IBM patent portfolio search.

IBM hereby identifies the following which along with any foreign counterparts thereof may contain Essential Claims necessary for XAM SDK v1.0.1, as currently defined and understood:

- (1) U.S. Patent No. 7,117,322 titled "Method, System, And Program For Retention Management And Protection Of Stored Objects";
- (2) U.S. Patent No. 7,107,416 titled "Method, System, and Program for Implementing Retention Policies to Archive Records":
- (3) U.S. Patent No. 7,600,086 titled "Method, System, And Program For Retention Management And Protection Of Stored Objects"; and
- (4) U.S. Patent No. 7,526,621 titled "Method, System, and Program for Implementing Retention Policies to Archive Records".

IBM will honor applicable license obligations as defined by the SNIA IP Policy with respect to Essential Claims, upon written request, if the XAM SDK v1.0.1 is designated as SNIA Software. This includes granting worldwide nonexclusive licenses, under reasonable, and non-discriminatory terms, for use of Essential Claims, in accordance with IBM's then current and usual licensing terms, for compliant implementations of the XAM SDK v1.0.1 SNIA Software.

A party wishing to request a license should contact:

IBM Director of Licensing
IBM Corporation
North Castle Drive, Armonk, N.Y., 10504

or should send a facsimile to:

IBM Director of Licensing IBM Corporation (914)-765-4420

Sincerely

Marcia Courtemanche Program Director

Intellectual Property Standards and Licensing