

Certicom IPR contribution for W3C XML

It is Certicom's desire to facilitate the wide-scale adoption and proliferation of Elliptic Curve Cryptography (ECC) technology in the W3C. At this time, Certicom believes its patents and/or patent applications may be necessary and essential to implementations of the following W3C Recommendations:

- A. XML Signature Syntax and Processing Version 1.1 (hereafter, "XMLDSig")
- B. XML Encryption Syntax and Processing Version 1.1 (hereafter, "XMLEnc")

Certicom will, upon request and after providing a written confirmation of the terms herein, provide a non-exclusive, royalty-free patent license, to use such essential patents owned by Certicom when implementing the above specifications, subject to the following limitations and provided that the following conditions are met in full:

1. Certicom retains the right to assert any of its patents (including the right to claim past royalties) against any party that asserts a patent it owns or controls (either directly or indirectly) against Certicom, Research In Motion Limited and Research In Motion Corporation, and/or any of Certicom or RIM's affiliates or successors in title (hereinafter referred to as "RIM"). If any such assertion is made against RIM by any party, then a material term of this license has not been met and any purported previous license pursuant to this declaration is revoked and shall be treated as if it never existed; Certicom retains the right to assert any of its patents (including the right to claim past royalties) against any party that asserts a patent it owns or controls (either directly or indirectly) against any RIM product or service, either alone or in combination with other products or services. If any such assertion is made against a RIM product or service, then a material term of this license has not been met and any purported previous license pursuant to this declaration is revoked and shall be treated as if it never existed;
2. Certicom retains the right to assert its patents against any product, service or portion thereof that is not essential to elements of the above specification, and
3. The party requesting a license must provide reciprocal licensing terms to RIM for all RIM products and services.

The license granted does not extend, either explicitly or implicitly, to any technique other than the techniques when used as specified in the W3C Recommendations above.

Any party wishing to request a license should contact:

Research in Motion Corp.
Tom Sanchez
122 West John Carpenter, Ste 430
Irving, TX 75039
Email: standards-ipr@rim.com