

## CERTIFICATE REVIEW RECORD

HUNGUARD Informatics and IT R&D and General Service Provider Ltd. as a certification authority assigned by the assignment document No. 001/2010 of the Minister of the Prime Minister's Office of the Republic of Hungary based on the Ministry of Informatics and Communication Decree 9/2005. (VII.21) and as a product certification authority accredited by the National Accreditation Body by the document No. NAT-6-0048/2011

in Certificate Review Process examined the statements included in the

**CERTIFICATE HUNG-T-029-2006** 

and its supplementary documents: HUNG-TK-029/1-2006, HUNG-TK-029/2-2007 HUNG-TK-029/3-2008, HUNG-TK-029/4-2009 HUNG-TK-029/5-2010, HUNG-TK-029/6-2011 Certificate Maintenance Records and states the following:

## <u>A2-Polysys CryptoSigno Interop JAVA API</u> <u>version 2.3.0 /build 141/</u>

developed by

## polysys ®

signature creation/verification application development kit for qualified electronic signature has been under permanent assurance maintenance during the certification period and evidence submitted due to modifications justified that the validity of the certificate can be extended.

Thus the certification authority extends the validity of the certificate referenced above until 23 February, 2015

maintaining functionality described in Annex 1 and considering terms regarding the secure usage conditions in Annex 2 of the certificate, with the following conditions:

- 1. Use of SHA-1 or weaker hash algorithm for creating electronic signature is forbidden.
- 2. Minimal modulus length (MinModLen) is at least 2048 bits in case of RSA signing algorithm.
- 3. Minimal p prime length (pMinLen) is 2048 bits, minimal q prime length (qMinLen) is 224 bits in case of DSA signature algorithm

Registration number of this Certificate Review Record: **HUNG-FJ-029/2-2012** Date of issue: Budapest, 20 February, 2012

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