

CERTIFICATE MAINTENANCE RECORD

HUNGUARD Informatics and IT R&D and General Service Provider Ltd. as a certification authority assigned by the assignment document No. 113/2007 of the Minister of the Ministry of Economy and Transport of the Republic of Hungary based on the Ministry of Informatics and Communication Decree 9/2005. (VII.21)

in Certificate Maintenance Process

extends

the claims of the HUNG-T-029-2006 CERTIFICATE

for the following version developed by

polysys®

<u>A2-Polysys CryptoSigno Interop JAVA API</u> <u>version 2.0.2 /build 134/</u>

with the functionality listed in annex 1 and with the secure usage conditions contained in annex 2 of the referenced certificate.

Registration number of the Maintenance Record: HUNG-TK-029/2-2007

Budapest, 29 May 2007

PH.

Endrődi Zsolt Certification director dr. Szabó István Managing director



Annex 1

Main differences between

version 2.0.2 /build 134/ and version 2.0.0 /build 125/ referenced in certificate HUNG-T-029-2006

- New platforms have been added to the 17 tested platforms listed in chapter 8 of HUNG-TJ-029-2006 certification report. These are:
 - 18. Mac OS X (10.4.9)
 - o 19. Windows Vista (6.0)
- New hardware signature-creation device has been added to the tested 5 PKCS#11 devices listed in chapter 8 of the certification report:
 - o 6. Axalto Cyberflex Access 64K (v2a)
- Support has been added for a Java run-time environment producer:
 - Apple Computer, Inc
- On platforms where available, JRE6 and JDK6 Java run-time environment can also be used.