

**Price list for Certification under the Netherlands Scheme for Certification in the area of IT Security (NSCIB) and eIDAS-certification and –notification.**

**Version: 1.2 – 12<sup>th</sup> of February 2021**

**Introduction:**

**NSCIB** is the Dutch Scheme for Certification in the area of IT security and has been set up to enable the Evaluation and Certification of security aspects of Information Technology. The objective of the Scheme is that IT products and systems in the Netherlands can be evaluated and certified in a way that conforms to the so called ‘Common Criteria’, an international methodology (ISO/IEC 15408 (all 3 parts) and ISO/IEC 18045) for Evaluation and Certification and therefore, by signing the CCRA and SOGIS-MRA provides mutual recognition of certificates on an international level. Details and preconditions can be found in the published NSCIB Scheme documentation (<https://www.tuv-nederland.nl/common-criteria/documents/scheme-documentation.html>).

**eIDAS**

Solely because of the fact that NSCIB-certification is the basis for notification of QSCD’s on the eIDAS-list, we integrated the costs for eIDAS in this pricelist. TÜV Rheinland Nederland B.V. is notified by the Dutch Ministry of Economic Affairs and Climate Policy as Designated Body under Article 30(2) and 39(2) of Regulation 910/2014 and is also accredited for eIDAS-certification and –notification of QSCD’s.

Certification of a Protection Profile / Product <sup>1)</sup>	
<p><b>NSCIB new certification</b></p> <p>Certificate is valid for a maximum of 5 years Includes one certificate in Dutch or English and web publication of certification report A contract for re certification signed after the expiry date of the original certificate will be handled as a new certification with corresponding costs.</p>	<p><b>€ 2.100,00</b></p>
<p><b>NSCIB re-certification (major change of the TOE and/or changed threat environment <sup>2)</sup></b></p> <p>Re-issue of changed certificate, original expiry date extended to a maximum of 5 years after re-issue date Re-use possible of previous results optionally based on Impact Analysis Report of changes, <i>new vulnerability assessment required</i> Includes a re-issue of the certificate and web publication with updated certification report</p>	<p><b>€ 1.750,00</b></p>
<p><b>NSCIB maintenance (minor change) <sup>4)</sup></b></p> <p>Original certificate remains Based on Impact Analysis Report of changes, <i>no updated vulnerability assessment required</i> Includes a maintenance report added to original web publication of certification report</p>	<p><b>€ 275,00</b></p>

<b>Site Certification <sup>1)</sup></b>	
<b>NSCIB site certification</b>	<b>€ 1.900,00</b>
Site certificate is valid for a maximum of 2 years Includes one certificate in Dutch or English and web publication of site certification report	

<b>Costs for additional eIDAS notification <sup>3)</sup></b>	
Review certification files, eIDAS-certificate-issue under RvA-accreditation, request-to-notify at EC eIDAS-Futurium, publication on our website and Futurium (costs are in addition to NSCIB-certification costs)	<b>€ 500</b>

<b>Other costs</b>	
Certification costs for certifiers (based on Evaluation Work Plan)	€ 175,00 p/h
<b>Change of certificate and notification (not mentioned elsewhere in this list)</b>	On request
Translation per certificate	€ 275,00

- 1) **certifier costs are excluded. These costs are based on projectspecific calculation and will be part of the total quotation.**
- 2) In case a contract is signed before the expiry date of the existing certificate, but the assessment is successfully completed within 6 months -after the expiry date, the new certification expiry date will be +5 years after the original expiry date.
- 3) eIDAS-notification within the scope of recent NSCIB-certification
- 4) Note that this type of certification can only be requested if the original certificate is not older than 2 years.

**All costs are excluding VAT and travel costs**