

Evaluation License Agreement

This limited non-exclusive non-transferable License Agreement is between

AbsInt Angewandte Informatik GmbH
Science Park 1
D-66123 Saarbrücken
GERMANY

and LICENSEE:

and pertains to the tools indicated in Section 7, including example programs and documentation ("SOFTWARE").

1 Authority to Bind

You represent and warrant that you have actual authority and are duly authorized to bind your principal or employer, if the SOFTWARE has been acquired for them, and that you have adequate legal capacity to enter into binding agreements on behalf of yourself, or your principal or your employer.

2 Confidentiality

1. "CONFIDENTIAL INFORMATION" is defined as follows: Information (i) relating to the architecture, design, and coding methodology embodied in the SOFTWARE; (ii) embodied herein regarding the terms and conditions of this Agreement; and (iii) disclosed by one party to the other regarding past, present, or future marketing and business plans, customer lists, and lists of prospective customers.
 - "CONFIDENTIAL INFORMATION" includes all tangible materials which contain the information described above, including without limitation, written or printed documents and electronic media.
 - "CONFIDENTIAL INFORMATION" does not include (i) information which is or becomes generally known or available through no act or failure to act by the receiving party; (ii) is already known by the receiving party as evidenced by its written records, (iii) is rightfully furnished to the receiving party by a third party without restriction or disclosure; or (iv) is independently developed by the receiving party without reference to CONFIDENTIAL INFORMATION.
2. Each party acknowledges that the other party may disclose its CONFIDENTIAL INFORMATION to the other in the performance of this Agreement. Each party further acknowledges the other party's assertion that the other party's CONFIDENTIAL INFORMATION is deemed to include valuable trade secrets and confidential business information proprietary to the other party and/or third parties. Accordingly, each party shall (i) take reasonable steps to keep the CONFIDENTIAL INFORMATION disclosed by the other party confidential, and (ii) use and disclose such CONFIDENTIAL INFORMATION only with the receiving party's employees and contractors who have a need to know and only for the purposes of fulfilling this Agreement.
3. Specifically regarding the SOFTWARE, LICENSEE acknowledges AbsInt's claim that the SOFTWARE embodies valuable trade secrets proprietary to AbsInt. Accordingly, LICENSEE shall take reasonable measures to protect the SOFTWARE from unauthorized access, disclosure, and use.

3 Copyright and Restrictions

1. All intellectual property rights in the SOFTWARE are protected by German copyright laws, other applicable copyright laws, and international treaty provisions. All rights are retained that are not expressly granted. No title, property rights or copyright in the SOFTWARE or in any modifications to the SOFTWARE shall pass to the LICENSEE under any circumstances.
2. The LICENSEE agrees not to make nor to permit the making of copies of the SOFTWARE (including its Documentation) except as authorized by this License Agreement or otherwise authorized in writing by AbsInt Angewandte Informatik GmbH. The LICENSEE agrees not to distribute, sublicense or copy any portion of the SOFTWARE; modify or prepare derivative works from the SOFTWARE; or revise, reverse engineer, decompile or disassemble the SOFTWARE in whole or in part or permit any third party to do or attempt same. The LICENSEE may not alter or remove any details of ownership, copyright, trade mark or other property right connected with the SOFTWARE.
3. The LICENSEE may use the SOFTWARE for evaluation, academic research and educational purposes only. The evaluation period is limited to a fixed term. All rights granted to the LICENSEE in this agreement will be void after the end of the evaluation period, which is no later than one year after the LICENSEE received the SOFTWARE.

4 Limitation of Liability

The SOFTWARE is provided "AS IS".

5 Termination of this License

AbsInt Angewandte Informatik GmbH may terminate this license at any time if LICENSEE is in breach of any of its terms and conditions.

Upon termination or at the end of the evaluation period, LICENSEE will immediately destroy the SOFTWARE or return all copies of the SOFTWARE and Documentation to AbsInt Angewandte Informatik GmbH and will certify so in writing.

6 Applicable Law

This license shall be governed and interpreted in accordance with the laws of Germany. Any disputes arising herefrom shall be subject to the jurisdiction of appropriate courts of Saarbrücken, Germany.

7 Product

Please indicate your wishes with a ☒:

Processor

Compiler

aiT for

Computing safe upper bounds for the worst-case execution time (WCET) of tasks.

Please refer to our website with factsheets <http://www.absint.com/ait/targets.htm> for a list of supported processor/compiler combinations and further restrictions.

Processor

Compiler

StackAnalyzer for

Computing safe upper bounds for the worst-case stack usage of tasks.

Please refer to our website with factsheets <http://www.absint.com/stackanalyzer/targets.htm> for a list of supported processor/compiler combinations and further restrictions.

Processor

Compiler

TimingProfiler for

TimingProfiler computes execution time estimates of programs early in the development process, when measurements on physical hardware are too costly or not even possible. It is ideally suited for constantly monitoring timing behavior during software development and identifying bottlenecks.

Please refer to our website <http://www.absint.com/timingprofiler> for a list of supported processor/compiler combinations and further restrictions.

Architecture

CompCert for

/ Valex

CompCert is a formally verified optimizing C compiler.

Its intended use is the compilation of safety-critical and mission-critical software written in C and meeting high levels of assurance.

Valex is a tool for postpass validation of the executable compiled with the WindRiver Diab or GCC toolchain.

Please refer to our website <http://www.absint.com/compcert> for further information.

Astrée for C

Verifying the absence of runtime errors in C programs.

Please refer to our website with factsheets <http://www.absint.com/astree> for further information.

RuleChecker

Checking coding guidelines (e.g. MISRA 2004/2012, etc.) in C programs.

Please refer to our website with factsheets <https://www.absint.com/rulechecker/> for further information.

8 Platform

Windows 64-bit

Linux 64-bit

9 Address

Company/Organization:

Department:

Address:

10 Signature

Name:

Job title:

Email address:

Telephone number:

(Signature)

(Date)

Please fill in this evaluation form electronically, print, sign and return it to:

**AbsInt Angewandte Informatik GmbH
Science Park 1
D-66123 Saarbrücken
GERMANY**

or via fax to:

Fax: +49 681 383 60 20

If you have any questions, please do not hesitate to let us know:

Email: support@absint.com

Phone: +49 681 383 600

Web: <http://www.absint.com/contact.htm>