## **Factsheet**



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ValueAnalyzer is a static program analyzer for value analysis of register and memory contents. It is particularly useful for verifying the absence of illegal accesses to an embedded software system from within third-party modules provided as object code.

## **Key benefits**

- The analysis is fully automatic and valid for all inputs. No input patterns need to be provided.
- The analysis performed by ValueAnalyzer is conservative, i.e. the results are safe. All illegal accesses that are present will also be reported.
- Supplied third-party software can be analyzed right away. It does not have to be integrated on the ECU.
- No debug information is required. The results are not affected by possible bugs in the debug output.
- Seamless integration with other analysis tools from AbsInt in an intuitive user interface.

## Supported compilers

- CompCert C Compiler
- GNU C/C++ Compiler (GCC)
- LLVM/Clang based C/C++ compilers

# Supported architecture variants and extensions

- Generic RISC-V
- Danzig

## **System requirements**

• Windows: x86-64 Windows 10 or newer

- Linux: x86-64 CentOS/RHEL 7 or compatible
- 4 GB of RAM (16 GB recommended)
- 4 GB of disk space

### Also available

The following AbsInt products are also available for this target:

- aiT
- StackAnalyzer
- TimingProfiler

#### More information

- · Visit our website: www.absint.com
- Speak with a product specialist: call +49 681 383 600

#### **About AbsInt**

AbsInt provides advanced development tools for embedded systems, and tools for analysis, optimization and verification of safety-critical software. Our customers are located in more than 40 countries worldwide. We have distribution agreements with major software distributors in Asia, North America, Middle East, and throughout Europe.

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