

Safety through quality

BROCHURE

On-target verification solutions for safety-critical embedded software

On-target software verification

Why choose Rapita?

We provide **software verification tools** and **services** to the avionics, space, and automotive electronics industries. Our solutions reduce the cost of verifying critical real-time embedded software.

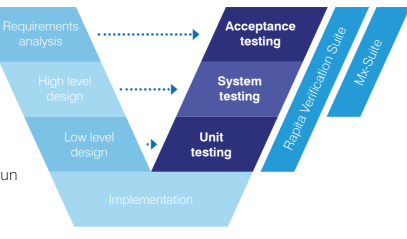
Accelerate your testing

Our solutions eliminate inefficiencies in embedded software testing, with a dedicated multi-user platform, powerful result traceability, and minimal on-target overheads.

Where can we help?

Our tools help you test your code throughout the software development life cycle, through system and integration testing to low-level functional testing.

By providing an automated framework that lets you collect test data and verification metrics directly from your embedded target, our software reduces the effort required to run your test project, right up to certification.



We work around you

Our tools integrate seamlessly into your existing build and test environments, supporting you even when your code base changes.

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The more challenging the development and test environment, the less likely it is to benefit from pure "off-the-shelf" solutions.

Our engineers work with you to understand the issues you face, helping you to devise a customized solution for your target environment.

Our Approach

We believe that a one-size-fits-all approach cannot fully meet the needs of the embedded software industry due to the complexity of their development and target environments.

Because of this, we deliver flexible solutions that can be tailored to meet the needs of the project they are used in, and thus reduce overall testing effort.

For example, by harnessing the flexibility of our toolset and effort from our engineers, we can customize integrations with embedded targets to collect verification data in a variety of ways.



Reduce certification effort

We have developed the processes, documents and tests needed to qualify our solutions for use in DO-178B/C and ISO 26262 projects, so you don't have to.



On-target specialists

We are the industry leader in on-target testing of Ada, C and C++ projects, with extensive experience working with complex embedded architectures including multi-core systems.



Reduce verification costs

We offer a range of solutions for outsourcing your software verification projects. As a subsidiary of Danlaw Inc., we provide experienced software test engineers in Europe and the USA.



Software verification solutions

Verification tools

coverage analysis

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RapiTest

- Manage tests from the system to unit level
- Apply and execute tests on-target and on-host
- Maintain traceability between tests and requirements

Rapi**Test** reduces the effort needed for embedded software testing. By offering a variety of powerful test authoring formats and injecting and running tests automatically, Rapi**Test** streamlines test development and execution.

Rapi**Task**

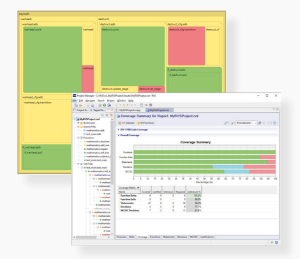
- Visualize system scheduling graphically
- Highlight rare timing events e.g. race conditions
- Identify system capacity issues

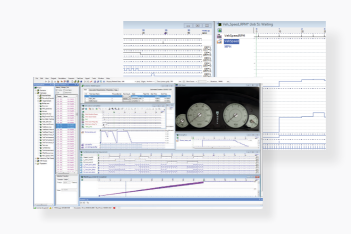
Rapi**Task** helps to understand the scheduling behavior of multi-core and multi-threaded embedded systems. By providing a variety of helpful charts and graphs, Rapi**Task** makes it easy to identify timing and system capacity issues.

E RapiCover

- Measure code coverage up to and including MC/DC
- Lowest on-target overheads on the market
- Merge coverage from multiple tests and builds

Rapi**Cover** is the lowest overhead tool for structural code coverage analysis. By using efficient, configurable instrumentation, Rapi**Cover** collects coverage data up to and including MC/DC from embedded targets and exports this to a report for certification.







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L Rapi**Time**

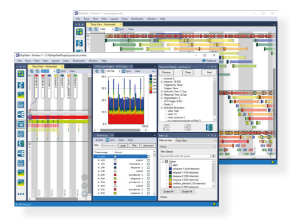
- Calculate WCET and high water mark times
- · Identify where to focus optimization
- Single and multi-core analysis

Rapi**Time** calculates timing metrics such as WCET and high water mark times from embedded targets, helping produce certification evidence and identify optimization candidates. Rapi**Time**'s configurable instrumentation can be applied to even the most complex targets, including multi-core systems.

RTB×

- Trace 100+ million events per second for days
- Minimal instrumentation overheads
- Target independent tracing

RTBx captures trace data from embedded targets at extremely high rates. With a configurable, low overhead instrumentation library and easy-to-use web interface, **RTB**x is the most advanced data logging solution on the market.



Scheduling/event tracing

MxSuite

- Test simulation models and software code
- Provide evidence that code meets requirements
- Test on target ECU

Mx-Suite provides an integrated platform to manage software tests. Using a novel approach of interpreting native signal interfaces from the software under test, Mx-Suite lets you test your software from early design to the end of its life cycle.

Signal-driven software testing



Software verification solutions

Zero-footprint verification tools

How it works



Zero-footprint verification

Zero-footprint R**VS** tools collect verification results from critical software with:

- No need for source code
- No need for instrumentation
- No modification to the development environment

This supports testing of software with constraints on available resources and software for which source code is not available, such as third-party libraries.

E RapiCover Zero

- Measure code coverage up to decision/branch level
- Merge results from multiple tests and builds
- Mark untestable code as covered by analysis

Rapi**Cover**^{zero} lets you analyze the structural coverage achieved from software tests without needing access to source code or needing to make modifications to the development environment. By analyzing branch traces generated by compatible hardware, it lets you analyze software coverage with zero footprint.

How it works

Zero-footprint $\mathsf{R} \textbf{VS}$ tools use two inputs to analyze program behavior:

- 1. A branch trace collected from a compatible target or external device (see below)
- 2. A disassembly of the executable

From these, they understand both the program structure and the events that occur during execution, allowing them to produce results

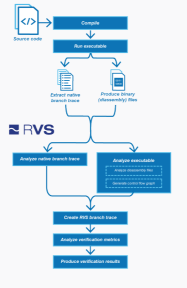
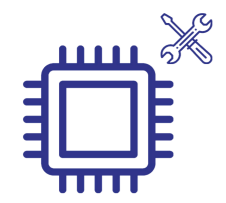


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Rapi**Time**^{zero} lets you analyze the execution time of software without needing access to source code or needing to make modifications to the development environment. By analyzing branch traces generated by compatible hardware, it lets you analyze software timing behavior with zero footprint.



Hardware support

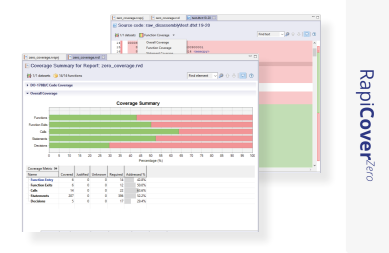
Zero-footprint R**VS** tools require branch traces collected from compatible targets or external devices. A means to collect these branch traces must be available in the existing development environment. A Platform Support Package (PSP) is also needed to interface between R**VS** and the development environment.

For more information on available PSP's or to discuss whether your setup is compatible, contact support@rapitasystems.com.

RapiTask Zero

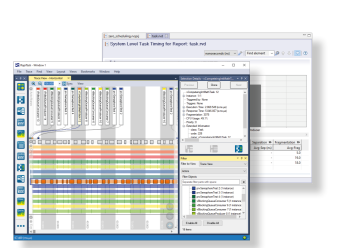
- Visualize system scheduling graphically
- Highlight rare timing events e.g. race conditions
- Identify system capacity issues

Rapi**Task**^{Zero} helps you understand the scheduling behavior of multicore and multi-threaded systems. By analyzing branch traces generated by compatible hardware, it lets you analyze the task-level scheduling behavior of software with zero footprint.





- Calculate software timing metrics
- Identify where to focus optimization
- Single and multi-core analysis



Rapi**Task**^{Zerc}

Software verification solutions

Engineering services



Software verification services

- · Expert engineers to work alongside your team
- Independent outsourcing of V&V activities

We offer specialist services to support your V&V projects, stepping in wherever and whenever you need us.

We perform activities including the following: unit, integration, system and acceptance testing; DO-178C process definition and optimization; test automation; data coupling and control coupling analysis process definition and implementation; timing analysis and optimization; stack analysis; object code (compiler) verification; on-target problem solving; third-party software verification and assurance services.

Integration

- Tie RVS tools into existing build system
- Collect data on embedded targets

For you to collect verification data using our tools, they must be integrated into your build and target systems.

We can provide the effort needed to produce high-quality integrations, so you can focus yours on testing. Because integration is a one-time procedure, achieving a high-quality integration early will pay dividends later.

Qualification

- DO-178B/C & ISO 26262 tool qualification
- Reduce certification effort

Qualifying software tools is costly. That's why we have developed qualification support for our tools, so you don't have to. This support can significantly reduce the effort needed to qualify our tools for use in your testing project.

Qualification is part of our design philosophy. We design our tools to be fully qualifiable against standards including DO-178B/C and ISO 26262 from the offset.

Training

Qualification

III Customization

Software verification services

Qualification

Training

- Get the best from our tools
- Custom training delivered on-site or remotely

Our customizable training courses help you get the most from using our verification solutions based on your specific needs.

We offer training for all of our solutions and can deliver training courses either on-site or remotely.

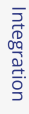
Support

- Prompt resolution of issues
- Assurance issue notifications

We have a strong history of excellent customer support and regard this as a cornerstone of our business. Our policy is to provide you with the best level of support we can, as promptly as possible. In 2024, we resolved 72% of your requests within 7 days, and 98% of your requests within 30 days.

The quality of your testing is paramount to us. We inform you whenever we discover issues in our tools that could affect the validity of your test results.

Integration Services



Customization

- Customize tools to meet needs
- Targeted solutions

Our tools are built on a powerful framework so we can customize them to meet your specific needs. Using this framework, combined with our team of expert engineers, we are confident that we can create a solution for you.

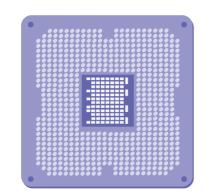
Whether you need us to develop new trace hardware or software to collect data from your embedded target or add support for a custom compiler, we can.

Support

Suppo

Multicore verification solutions

Multicore verification solutions



Multicore Timing Expertise

Multicore verification is a challenge, but we're experts at it. Since the widespread use of multicore processors in critical software was only a distant dream, we've been running R&D projects related to multicore timing performance and its verification.

We leverage this expertise to provide products and services that help you reduce risk and accelerate time to market for multicore software.

Our unique solutions have been designed to support projects in the context of standards and guidelines including DO-178C (AC 20-193 / AMC 20-193), MIL-HDBK-516C (AA-22-01) and ISO 26262.

MACH¹⁷⁸

Multicore Avionics Certification for High-integrity DO-178C projects (MACH¹⁷⁸) is a solution for meeting DO-178C guidelines (including AC 20-193 and AMC 20-193 objectives) and other related airworthiness standards such as MIL-HDBK-516C (AA-22-01) for multicore avionics projects.

The solution uses a step-by-step workflow to achieve A(M)C 20-193 objectives for multicore DO-178C projects. This workflow is supported by DO-178C-compliant plans and procedures, which are available in MACH178 Foundations.

Tool automation

- Rapita Verification Suite (RVS), a collection of embedded software verification tools designed for the verification of critical software
- Rapi**Daemons**, a collection of specialized programs designed to generate targeted contention on shared hardware resource and support the analysis of multicore interference.

Qualification kits and services are available to support the use of RVS and RapiDaemons in DO-178C projects.



Qualification

Foundations

workflow.

Tool automation

Multicore Services

Software Analysis

Platform Analysis & Characterization

Consultancy



Training

Multicore Services

We provide specialist services to support multicore verification.

This includes both platform and software analysis and characterization services to support identifying interference channels and characterizing their impact on the platform and software, and specialist consultancy to answer any questions you may have about multicore verification.

MACH178 Blueprint

The **MACH**¹⁷⁸ **Blueprint** is an off-the-shelf platform that you can use to support training, research and development in multicore DO-178C (A(M)C 20-193) compliance.

It includes plans and results from running the MACH¹⁷⁸ workflow on an example multicore project, as well as project files and software tools so you can explore key stages in the MACH¹⁷⁸ workflow in an R&D setting.

MACH¹⁷⁸



MACH178 Foundations

MACH¹⁷⁸ Foundations is the starting point for multicore DO-178C (A(M)C 20-193) compliance with the MACH¹⁷⁸

It includes a library of documents to help lay the foundations for your A(M)C 20-193 compliance journey, including template planning documents, procedures, templates and checklists, and white papers.

The package includes training to help you kickstart your compliance journey.







About Rapita

Rapita Systems provides on-target software verification tools and services globally to the embedded aerospace and automotive electronics industries.

Our solutions help to increase software quality, deliver evidence to meet safety and certification objectives and reduce costs.

Find out more

A range of free high-quality materials are available at: rapitasystems.com/downloads

SUPPORTING CUSTOMERS WITH:

Tools	Engineering Services	Multicore verification
Rapita Verification Suite:	V&V Services	MACH ¹⁷⁸
Rapi Test	Integration Services	Multicore Timing Solution
Rapi Cover	Qualification	
Rapi Time	SW/HW Engineering	
Rapi Task	Compiler Verification	
Rapi Test Rapi Cover Rapi Time	Integration Services Qualification SW/HW Engineering	

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