

# Target integration service and qualified target integration

## Introduction

At Rapita we are committed to ensuring you achieve the best possible results from using the Rapita Verification Suite (RVS). A high-quality integration will improve the efficiency of your future analyses using RVS tools.

This is why we offer a *Target Integration Service* for customers who have purchased RVS. When we provide the service, our engineers work with you to integrate RVS into your development environment (Figure 1). We offer the service for integration with any customer platform, including multi-core systems.

By taking advantage of our *Target Integration Service* you can expect the following:

- a robust, qualifiable integration with RVS.
- documentation describing how this integration works with your development environment.
- tests to demonstrate that the integration works as expected

We also provide you with a *Target Integration Kit (TIK)* that guides your engineers in using the integration to run RVS, saving you valuable resources.

When we have integrated RVS into your development, we can also provide the evidence needed to qualify its use in your project through a *Qualified Target Integration Kit*.

## Target integration service

Our *Target Integration Service* process is broken down into two phases:

- Preparation and integration.
- Deliverables and support.

### *Preparation and integration*

In this phase one of our Field Application Engineers (FAEs) investigates your needs by telephone and then visits your site to conduct the integration:

1. We call you to discuss your target system / compilers / OS / processors / application and build system.
2. Our FAE visits you and uses the information gathered previously to carry out a complete integration or the integration of a sub-system on-site.

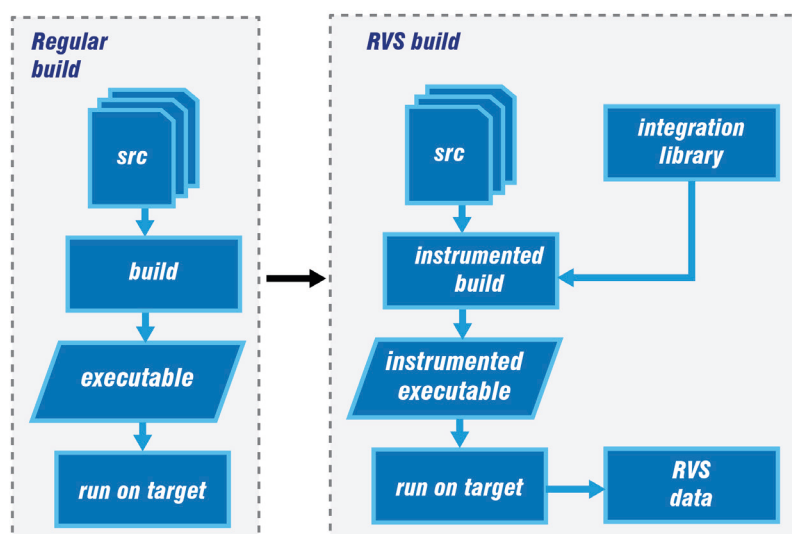


Figure 1: Integrating RVS into a development environment

## Deliverables and support

In the second phase our FAE provides you with documentation, configures your system to generate reports and begins our support relationship with you:

3. Deliverables (TIK) – documentation describing how the integration works with your development environment, source code, instrumentation libraries and build scripts.
4. Support package – in this final step we give you guidance by email or telephone to ensure you get the maximum possible benefit from the integration. We consider this to be just the beginning of our relationship – we offer continuous support to answer any questions you may have about the integration.

## Qualified target integration

When you qualify an RVS tool for use in your project, you need to provide evidence showing how the integration works and demonstrating that its outputs are valid.

If we have integrated RVS into your development environment, we can support your tool qualification process by helping you provide this evidence in the form of a *Qualified Target Integration Kit*. During the qualified target integration process, we provide any additional integration activities and tests needed, and provide you with the following documents:

- an IQR (Integration Qualification Report).
- on-site tests.
- a list of expected test results.

## Benefits

By using our Target Integration Service you can expect

- a robust, qualifiable integration of RVS to work with your embedded target.
- expert guidance from a skilled FAE by telephone, email and face-to-face.
- detailed documentation describing how the integration works and how to use it.
- dedicated support both during the process and afterwards.
- (*Qualified target integration*) evidence to submit to certification authorities

Using this service will reduce the time and effort you need to integrate RVS tools into your development environment so you can focus on the development of your product.



**Rapita Systems Inc.**  
41131 Vincenti Ct.  
Novi, MI 48375

Tel (USA):  
**+1 248-957-9801**

**Rapita Systems Ltd.**  
Atlas House, Osbaldwick Link Road  
York, YO10 3JB  
Registered in England & Wales: 5011090

Tel (UK/International):  
**+44 (0)1904 413945**