

Product brief



RVS Proof of Concept study

When you believe that RVS could benefit your development, but need to know more about integrating it with your specific system, a Proof of Concept (PoC) Study is the logical next step.

Because of the variety and complexity of embedded systems, our experience tells us that a one-size-fits-all approach to on-target verification tools is impractical. This is why our PoC studies focus on understanding your specific development environment and needs to generate a custom RVS integration that extracts the best possible verification results from your system.



Key principles

Three key principles lie at the heart of every Rapita PoC study; PoCs:

- 1. Demonstrate the capabilities of the RVS tools you need
- Prove the feasibility and potential of using RVS on your system
- 3. Offer a platform for further collaboration

During PoC studies, selected RVS tools are tested on a subset of your system, results are analyzed and a report is produced to demonstrate the benefits you could achieve by using RVS.

Continued collaboration is a key outcome of PoC studies, so next steps are identified and discussed during every study.

How do Proof of Concept studies work?

Step 1 – agree objectives

We agree on a subset of your system that is suitable for preliminary analysis with R**VS** and gather information from you on the technical details of your system (processor, memory, compiler, etc) using our "Target Integration Questionnaire".

Based on this information, we agree on objectives, milestones and timescales for the PoC study.

Step 2 – preparatory research

We learn more about your system, needs and ideal outcomes of the study through technical discussions with your engineers and perform preparation work ahead of the PoC visit at your site.

Step 3 – site visit

One of our Field Application Engineers visits your site to integrate R**VS** into your system and produce R**VS** results from analysis on the agreed subset of your system. In some cases, this work can be carried out remotely.

Step 4 – present results

We gather evidence and data from the study, which we use to produce the final PoC report. This includes:

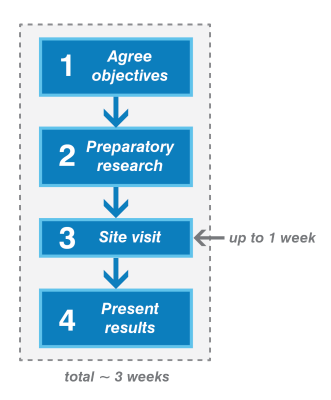
- An executive summary
- An assessment of your needs
- A technical description of your system
- A list of the activities we performed throughout the PoC study
- Results and recommended next steps

We then deliver this report and agree on a plan to move forward. We also contact you to gather your feedback on the study.

Timescales

We aim to complete the full PoC study (Steps 1 - 4) in about three weeks

The site visit (Step 3) lasts for up to one week.



PoC report contents

- Executive Summary describes the work carried out, when it was conducted, and key outcomes
- Customer Needs establishes the key needs that you hoped to be addressed by the study
- Technical description of your system detailed description of the software and hardware you are using
- Activities undertaken describes the activities we carried out during the study, objectives and achievements
- Results lists and describes results achieved from RVS analysis of the agreed subset of your system
- Conclusion an overview of the study and recommended next steps
- Appendix technical details of the integration that was engineered

Next steps

If you want us to conduct a PoC study with you or want to learn more, please contact us at info@rapitasystems.com.

We can provide example reports demonstrating the kind of results you can expect to achieve during a PoC study at your request.

What can I expect to learn from a PoC study?

RVS Proof of Concept studies provide the following:

- Evidence of how RVS can be integrated into your development environment
- Evidence of how RVS can generate results on your system
- An RVS report for a part of your system
- A PoC report (see below)
- Early identification of any risks to the integration



