

ASD Feasibility Quick-Scan



The simple way to build
complex software
systems

Verum has invented a new software design product that for the first time provides Software Architects and Designers with a simple, general purpose way to build mathematically verified software for complex embedded & automotive systems.

The ASD Feasibility Quick Scan enables you to have a low cost analysis on the feasibility of ASD to your projects. The result will be a business case showing the benefits and costs of applying ASD in your R&D environment.

By executing an ASD Quick Scan you are ensured to have a viable business case before the start of any ASD project.

Your required input:

Selection of potential projects and/or systems

Availability of relevant software architects to be interviewed by Verum's ASD

Provided Output:

Business case for applying ASD in your projects.

During a joint session of your team and Verum's ASD Consultant we will assess the different potential ASD application. During this session the goal is to select one case where ASD would be most beneficial to start with. After that Verum will, with the provided input, draft a first version of a business case. This first draft will then be discussed with you the customer to come to a final business case. This business case will enable you to make a sound decision whether or not to start applying ASD.

Verum will make clear in this business case: the investment required from both the customer and Verum, the return on investment and the timeliness associated with this ROI.

In addition, and where possible, Verum will provide you with an outlook on further deployment of ASD and the potential benefits thereof.

See www.verum.com for further information or contact us at info@verum.com