



Requirements Assistant™

Fighting for better requirements

## Highlights

### DECREASE TIME TO MARKET

Find as many (or more) critical defects in an average of 1/3 of the time.

### AUTOMATE ERROR-PRONE TASKS

Using natural language analysis, RAWeb is able to find a greater variety of defects that are overlooked by analysts and other analysis tools

### FOCUS ON REAL PROBLEMS

Domain experts can now spend their time analyzing the results of RAWeb, which allows them to focus on critical defects.

### IMPROVE QUALITY

Find more major defects, earlier.

## RAWeb Data Sheet

### Overview

Requirements Assistant is the engine of a new application called RAWeb. RAWeb analyzes requirements written in natural language.

Each requirement is analyzed as

- ◆ a sentence
- ◆ a part of a paragraph
- ◆ an element in the whole document (or file)

The goal of this analysis and of requirements definition in general is to make requirements that are:

- ◆ Complete
- ◆ Consistent
- ◆ Readable
- ◆ Testable
- ◆ Unambiguous
- ◆ Precise
- ◆ and many more

These aspects are evaluated by RAWeb, and an overview of issues/shortcomings/defects is provided for the requirements analyst. So, RAWeb assists the analyst to focus on issues that he considers important.

Years of experience have shown that RAWeb is easily applied to different domains of requirements.

When new error types are found during reviews then RAWeb can add this knowledge, as a new rule.

This update capability of the tool enables the user to apply the lessons learned.

### Web Based Application

By making RAWeb as a web based application, it allows for quick installation and access from a variety of platforms.

RAWeb has the ability to store requirement sets and profiles to allow teams to share their analysis. Also, all past results are stored in a database to let Analysts view past runs and see improvements in requirements quality.

### Example

In a thorough evaluation the results of RAWeb were compared with the findings of a domain-expert. In an experiment a domain expert found four major issues in a set of requirements. A Junior requirements analyst with RAWeb found the same four major issues. In addition she found six other major issues. She accomplished this in less time than the domain expert needed.

### Conclusion

With this type of result it is worthwhile in a requirements phase of product development to analyze the requirements with RAWeb before the requirements are entered into a traceability matrix.

Features	Benefits
Natural Language Analysis	<ul style="list-style-type: none"> <li>◆ Capturing 25 years of requirement analysis expertise in over 2000 analysis rules, spanning over 160 categories requirement defects</li> <li>◆ Able to analyze requirements in context, identifying defects that span the entire requirement set, unlike any other analysis tool</li> <li>◆ Able to identify ambiguous requirements by doing single sentence analysis</li> <li>◆ Able to use single sentence analysis to identify requirements with testability issues</li> </ul>
Completeness Analysis	<ul style="list-style-type: none"> <li>◆ Able to identify incomplete or missing requirements</li> </ul>
Consistency Analysis	<ul style="list-style-type: none"> <li>◆ Able to quickly identify requirements across the entire set that violate or overlap other requirements in the set</li> </ul>
Domain Profiles	<ul style="list-style-type: none"> <li>◆ Allows analysis across a variety of domains, i.e. Defense, Medical, Aerospace, Finance, Automotive, etc.</li> <li>◆ Because of natural language analysis, RAWeb recommends words that should be in the profile, allowing for a stronger future domain analysis</li> </ul>
Requirement Sets	<ul style="list-style-type: none"> <li>◆ Allows multiple requirement sets to be created and repeated analysis to be performed while adjusting in inputs</li> <li>◆ Able to run multiple input profiles against any requirement set, which expands the strength of the analysis based on passed executions</li> </ul>
Analysis Reports	<ul style="list-style-type: none"> <li>◆ All Analysis reports are saved and reviewable in the future</li> </ul>
Integrations	<ul style="list-style-type: none"> <li>◆ IBM Rational DOORS</li> <li>◆ IBM Rational RequisitePro - In Progress</li> </ul>
Helpdesk	<ul style="list-style-type: none"> <li>◆ Two offices to assist you</li> <li>◆ The Emphasys Group, USA</li> <li>◆ Sunny Hills Consultancy, The Netherlands</li> </ul>

Software Requirements	
Operating Systems	<ul style="list-style-type: none"> <li>◆ Microsoft Windows XP</li> <li>◆ Microsoft Windows Vista</li> <li>◆ Microsoft Windows Server 2003</li> </ul>
Browser Requirements	<ul style="list-style-type: none"> <li>◆ Microsoft Internet Explorer 6.x, 7.x</li> <li>◆ Mozilla Firefox 2.x, 3.x</li> <li>◆ Google Chrome</li> </ul>

**Disclaimer:** The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided “as is” without warranty of any kind, express or implied. In addition, this information is based on The Emphasys Group’s current product plans and strategy, which are subject to change by The Emphasys Group without notice. The Emphasys Group shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from The Emphasys Group (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of The Emphasys Group software.