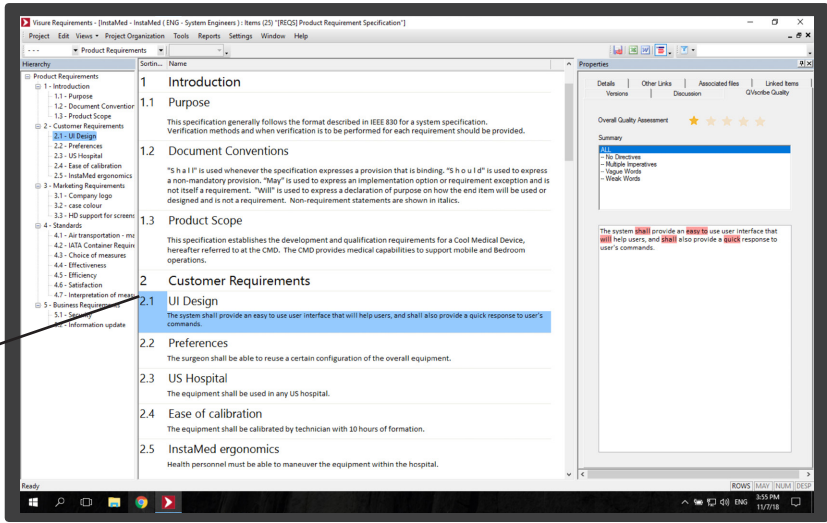


Overview of requirements quality analysis



Navigation Panel

Requirements under analysis

Rating ★★ the Quality of your requirements

Identifying the reasons why the quality of your requirements is poor

VISURE QUALITY ANALYZER

Visure Quality Analyzer

Natural Language Processing checks the quality of your requirements by automatically applying the best requirements analysis tactics used by leading industry experts. Automated requirements analysis empowers engineering teams to build faster by identifying errors where they matter most - in the requirements.

Why does Quality of Requirements Matter? Where will Unclear Requirements lead?

The effort required to correct "foggy" requirements introduced in the requirements gathering phase grows exponentially throughout the project.

However, mistakes are still being introduced in the description of requirement specifications such as inconsistency, ambiguity, overlapping specifications, dependency, and unclear requirements. This forces project managers to reassess the project specifications again and again. Despite all of these efforts, requirement analysis project dollars are wasted due to poor requirements.

STOP Poor Requirements before kicking-off your project!

Visure Quality Analyzer uses Natural Language Processing to guide authors while writing – thus providing an accurate way of creating consistent requirements and speeding up system documentation writing. The aim of this capability is to stop Poor Quality Requirements from hampering your projects right from the beginning!

Highlighting Potentially Inconsistent Units & Terminology

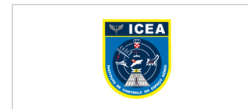
Using both imperial and metric systems of units within one document has resulted in some of the most catastrophic project failures ever seen. Visure Quality Analyzer rapidly detects and displays units and terminology to help you verify consistency throughout all requirements. This Ensures that no terminology or units conflicts lead to delays or rework.

They trust us

Automotive, Rail and Electronics



Aerospace & Defense



Medical Devices and Pharmaceutical



Transport, Energy and Industrial Automation



Finance and Insurance

