Navigating the Road Ahead

A Comprehensive Look at The Current State of Requirements in the **Automotive Industry**

QRA and The Engineer partnered to conduct a comprehensive research survey aimed at illuminating the intricate relationship between organizational processes and quality requirements. Drawing insights from the responses of more than 150 engineering professionals across diverse

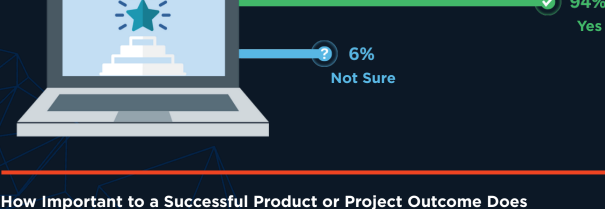
industries, this survey delves into the challenges and opportunities surrounding requirements, offering a nuanced understanding of current landscapes. Segmenting the data by industry results in tailored insights and statistical benchmarks allowing

your team to navigate the specific dynamics of your industry.

Requirements?

Do You Have Tools and Process in Place to Manage and Process Technical

94%



the Quality of the Technical Requirements?

Structured Requirements Processes

Risk Management/Mitigation Strategies

Your Organization Consider the Quality of the Technical Requirements?



How Important to a Successful Product or Project Outcome Do You Consider

13%



38%

31%

25%

6%

Low

Quality

0%

Very

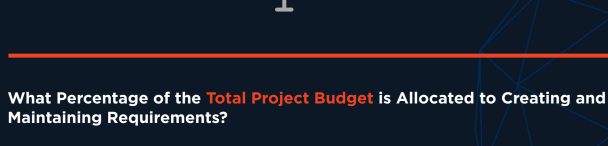
Low

Quality

37%

19%

Collaborative and Communication Strategies 31%



1-5%

6-10%

11-20%

19% 21-30%



High

Quality

13%

Very

High

Quality

Written by the Team Are of High Quality?

69%

For Which Aspects of the Requirements Process Would Your

Team Benefit From Having Additional Support?

23% Skills, Training, and Process

What Has Been the Most Effective Way to Make Sure the Requirements Being



Adequate

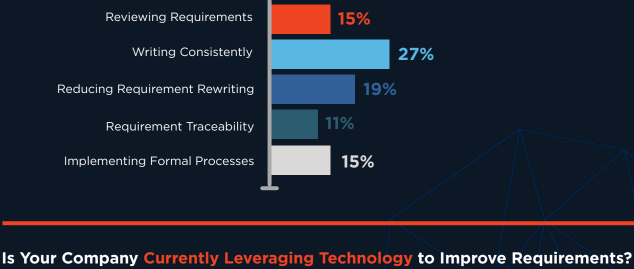
Quality

What Would You Consider To Be the Most Significant Differentiator Between

Using Using a On a Software Situational Review Stage Basis

6%

25%

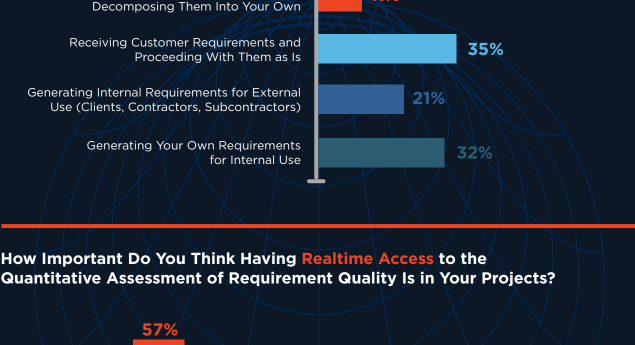


Yes

What Are the Processes for Requirements Development

Receiving Customer Requirements and

and How Are They Used?



11%

25%



Help with Team Alignment of Requirements Quality 28% Help in Improving Quality of Requirements 32%



27% Not Yet but It Is Planned

> 27% No

Learn how you can embrace these technologies with the help of QRA and our suite of requirements tools.

Traditional methods of managing requirements are no longer practical. Embracing innovation and technology is essential to thriving in this evolving landscape. Integrating software tools with requirements offers a powerful option for enhancing the capabilities of requirement authors, leaders, and