

New futures in focus

WORLD QUALITY REPORT

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IN ASSOCIATION WITH:
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Blending Old and New

Quality Engineering and AI in Japan

Merging tradition with innovation Japan, a country known for its meticulous attention to quality, faces a key moment as its high standards meet the wave of technological advancements. Quality in Japan means more than just how good a product is—it's a core value. In the past, top-quality experts in Japan were the highest-ranking officials, depicting how much quality engineering mattered in every aspect of the industry. As Generative AI (Gen AI) and other innovations emerge, Japan is redefining its blend of traditional approaches with cutting-edge technology.

A careful step towards innovation

Japan sticks to its roots in quality, even as the global industries rapidly change. The country still values accurate processes and exceptional results. Gen AI has impacted many industries, including Japan, but the process takes time. Japanese companies emphasize functionality, security, and reliability when validating intelligent products. They carefully test AI to revolutionize quality checks and test automation, ensuring innovations are thoroughly validated before becoming mainstream. Although some view this cautious approach as a drawback, it is a strategic advantage.

AI developed in North America or Europe often needs a cultural makeover to suit Japan. Gaps in language and culture mean AI systems might need extra tweaks to be fully effective. For example, Japan's gaming and animation sectors, known for their innovation and rapid adoption of new technologies, contrast with the more conservative approach in the automotive and life sciences industries. This makes things trickier, but also highlights Japan's commitment to ensuring that technology matches its unique context.

Automation: A game-changer in Quality Engineering

In the wake of the COVID-19 pandemic, Japan started to rely on automation to check product quality. Companies began to embrace software and physical test automation to enhance efficiency, particularly when hands-on testing became challenging. This change is part of a broader trend towards future-proofing, helping businesses to adjust fast and maintain high standards even during global disruptions. validated before becoming mainstream. Although some view this cautious approach as a drawback, it is a strategic advantage.

A journey towards green

Japan's efforts to go green are picking up speed. The nation faces growing pressure to boost recycling, limit energy use, and embrace eco-friendly methods. The government is promoting sustainability initiatives by integrating a rigorous recycling system at the household level, while industries are increasingly prioritizing energy efficiency and recycling. The Fukushima crisis affected Japan's energy policies, resulting in a cautious approach to nuclear power. Although Japan's approach to sustainability lags behind other regions, recent progress in Electric Vehicles (EVs) and mobile battery technology shows its rising dedication to tackling climate issues.

Agile with a Japanese twist

Agile methods are a key part of Japanese quality engineering, reflecting a unique mix of speed and precision. The concept of “jidoka,” which means automation with a human touch, shows Japan’s approach to solving problems proactively while ensuring effective resolution. Japanese companies like Honda and Toyota prove how agile practices can be effectively implemented in large organizations. Honda’s way of dealing with cybersecurity threats and Toyota’s handling of factory issues show how agile ideas work when facing real problems. These examples highlight Japan’s commitment to continuous improvement and resilience.

The Road Ahead

In the future, Japan will continue to balance innovation with careful testing. The cautious approach of AI and other advanced technologies reflects a commitment to boosting productivity while maintaining high standards of quality and security.

To wrap up, Japan’s path through Quality Engineering and technological breakthroughs is a captivating mix of tradition and modernity. The country’s culture of careful quality stays strong, while its changing approach to Gen AI, automation, and sustainability illustrates a dynamic landscape where old values and new technologies coexist harmoniously.

Survey Watch

69%

Stated that lack of automation is the biggest challenge facing their quality engineering organization today

53%

Cited that they have more than 50% automation coverage

18%

Stated that they don’t have a repository for their automation assets

48%

Stated that cloud fundamentals are the most critical skill for quality engineers today

52%

Of respondents stated that they don’t have a dedicated test data management team but rather their test engineers are responsible for test data creation.

Contact

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