



AgileKRC Launches Comprehensive Online Platform to Transform Business Agility Across UK Organisations in October 2025

October 27, 2025

LONDON, UK - October 27, 2025 - PRESSADVANTAGE -

London-based consultancy AgileKRC has unveiled a new comprehensive online platform, agilekrc.uk, designed to revolutionise how organisations implement agile methodologies across the United Kingdom. The pioneering consultancy, established in 1995, launched the platform in October 2025 to provide enhanced access to their industry-leading expertise in AgilePM® and PRINCE2 Agile® methodologies. The website serves organisations of all sizes seeking to improve their agile practices, from corporations like AXA and Mars to government entities such as the UK Ministry of Defence and non-profits including the British Red Cross. The new digital hub aims to help these organisations achieve greater business agility, which translates to improved quality, reduced costs, and increased throughput in their operations and project delivery.

The launch represents a significant milestone for the agile consulting industry, providing unprecedented access to resources that predate the Agile Manifesto itself. "Our new platform embodies over three decades of practical agile experience and success stories," said Jay Gao, Operations Manager at AgileKRC. "We've created this digital environment to bridge the gap between traditional project management methods and modern agile practices, offering organisations a balanced approach that truly works in real-world scenarios."

What makes our offering unique is that we don't simply advocate for throwing out established practices in favour of agile?we help clients find that sweet spot where both methodologies complement each other effectively." The platform showcases AgileKRC's full range of services, including consulting, coaching, and their award-winning training programmes that have earned them recognition as leaders in the field.

Visitors to the new AgileKRC platform will find comprehensive information about AgileKRC's practical, success-oriented approach to business agility. The website details how the consultancy begins by understanding each organisation's specific challenges before offering tailored solutions based on real-world experience. This pragmatic methodology has proven particularly effective for organisations struggling to balance innovation with established processes. The platform features detailed case studies from diverse sectors, demonstrating how AgileKRC has helped clients achieve tangible improvements in project delivery timeframes and operational efficiency. Those interested in exploring how agile methodologies might benefit their specific organisational context can browse through various resources, including articles, white papers, and training course information, all designed to provide valuable insights regardless of where an organisation currently stands in its agile journey.

The timing of this launch comes as more UK organisations recognise the competitive advantage that proper agile implementation provides. "What we've observed over decades of consulting is that organisations often struggle not with the decision to adopt agile, but with how to implement it effectively within their existing frameworks," explained Jay Gao. "Our new platform addresses this challenge by offering clear pathways to integration based on proven methodologies." The website, also accessible via AgileKRC's corporate site, showcases AgileKRC's impressive credentials, including their status as a verified Leader for Agile Project Management training in the Trusted Training Radar® reports for three consecutive years from 2018 to 2020. This independent verification underscores the quality and effectiveness of their training programmes, which have helped countless organisations transform their approach to project management and business operations.

Industry analysts predict that the demand for expert agile guidance will continue to grow substantially through 2026, as organisations face increasing pressure to deliver faster results without compromising quality. AgileKRC's approach is particularly relevant in this environment, as it challenges the conventional wisdom that agile must replace traditional methods entirely. Instead, their balanced methodology recognises that effective implementation requires careful integration with existing best practices. This pragmatic stance has proven especially valuable for established organisations with significant investments in traditional processes. The new platform arrives at a critical juncture when many businesses are reassessing their digital transformation strategies in the wake of global economic shifts. By providing accessible expertise that predates the formal codification of agile principles, AgileKRC offers a perspective informed by the complete evolution of agile methodologies rather than just current trends.

For additional information about AgileKRC's services, training courses, and agile consulting expertise, organisations can visit the newly launched website. The platform provides detailed information about their approach to balancing traditional methods with agile practices, along with case studies demonstrating successful implementations across various sectors. Interested parties can also contact AgileKRC directly through the website to discuss specific organisational challenges and how their pioneering team of consultants, trainers, and agile project managers might help transform business operations to achieve greater agility, quality, and efficiency.

###

For more information about agileKRC, contact the company here: agileKRCJay Gao+44(0)20-7039-3679info@agilekrc.com20 Old Bailey, London EC4M 7AN, England, United Kingdom.

agileKRC

agileKRC is a pioneering network of the UK's leading Agile consultants, coaches and trainers.

Founded in 1995 by Agile thought-leader Keith Richards, agileKRC uses innovative approaches that help organisations transform the way they achieve results.

Website: <https://agilekrc.com/>

Email: info@agilekrc.com

Phone: +44(0)20-7039-3679

