Driving Adaptive Software Delivery for Digital Execution and Business Resilience

The dynamic, high-velocity applications enabling innovation and digital transformation have never been more critical. Managing the rate of change is key to success—organizations must enable agility and rapid adaption.

Establishing an End-to-End Strategy for Quality, Business Resilience, and Digital Execution

Business resilience requires a comprehensive and consistent delivery strategy that drives innovation and supports business outcomes. Notably, underabundant execution can lead to subpar products that fail to deliver expected outcomes.

Requirements for Digital Execution

- **Dynamic responsiveness** for competitive agility demands high-quality, reliable applications.

Addressing Oppositional Delivery and Organizational Challenges

A lack of alignment with executive buy-in and organizational priorities can impede delivery initiatives. Establishing an end-to-end strategy can help address these challenges and drive successful execution.

Creating Developer with Continuous Test, Portfolio Management for Dynamic Software Delivery

Software enables better execution and drives adoption of DevOps practices: faster, higher-quality, more consistent, and more adaptive deployments. Problems found post-deployment can cost 200 times or more to remediate; organizations must invest in a continuous test and delivery strategy.

Managing Quality Across the Application Portfolio

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- **Application delivery and management.**
- **Rapid software releases and overarching strategies for quality**

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