Driving Governance and Risk Management in a Digital Transformation Era

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As the digital economy compels enterprises to leverage technology to transform their businesses, it is more critical than ever to build, and mature risk-based capabilities rooted in good security governance of technology and, even more importantly, information/data. Security concerns remain a top-of-mind risk for Boards and executives, and this approach is a must to ensuring that enterprises are enabling “the good guys” while thwarting “the bad guys.”

Knowing who’s who today isn’t straightforward. Risk decisions are being required at lightning speed, as the pace of change continues to accelerate. In this connected world, knowing and deciding when and how to act by continuously evaluating, building new, and improving current capabilities will drive our success.

To ensure providing effective information security governance, and to keep our leadership well informed, we need an agile, yet disciplined process for maintaining secure capabilities that enable digital business transformation. This calls for a Copernican shift from reactive compliance-driven actions to a more proactive, risk-informed approach. A dynamic, organization-based approach to governance and cybersecurity will enable enterprise leadership and operations to work together to effectively – and securely – enhance business performance in the digital economy.