Governance, risk and compliance bring a non-negotiable time critical driver with far reaching ramifications. If you’re responsible for compliance strategy and risk, then meeting regulations and legislation with finite IT resources may be a choice between IT innovations or compliance.

The development and deployment of an IT compliance strategy which is scalable, repeatable and comprehensive is critical to timely delivery of your program, and freeing up resources to focus on delivery of IT innovations contributing to growth. In a recent survey*, 55% of all respondents acknowledged that the original knowledge of the application and supporting data structure no longer existed inside the organisation – therefore creating a need for scientific, automated tooling.

The business challenge

- Regulatory Compliance Directives are squeezing development environments through increased resources and costs required to meet tight deadlines
- Local regulatory compliance laws hampering global expansion projects through increased IT infrastructure costs

Solution

- Identify the impact of compliance regulations across all your Enterprise applications with precision and confidence
- Streamline the development work of core system changes to meet your compliance project delivery target
- Development environments are at risk when using live or unprotected data during test cycles. Accelerate the validation of your compliance project changes while protecting sensitive data.
Micro Focus’ Enterprise solution set achieves rapid Time to Value of core mainframe applications which

- Provide a more cost-efficient IT service model
- Mitigate IT resource concerns
- Manage complexity to provide rapid innovation

The Enterprise product set from Micro Focus addresses the IT strategy and application modernization needs of IBM zEnterprise mainframe environments, to make them even smarter.

Case study: Standard Chartered Bank

What are your major IT Compliance projects right now?

How are your IT Compliance tasks resourced in IT alongside other priority projects?

What is your internal IT process for estimating, planning and executing compliance projects?

What bottlenecks do you face today in undertaking compliance projects?

How is compliance testing undertaken?

What impact would non-compliance have within IT and to the business as a whole?

For more information and to access the following resources visit: www.microfocus.com/regulatorycompliance

- White Paper - Building Efficiency into IT Compliance Programs
- Video – Don’t let Compliance devour your IT budget
- Case study: When Standard Chartered Bank set up a new branch office in China, compliance regulations meant that it had to host customer data in China. The problem was that the system was hosted on an expensive mainframe environment.