

# The right cyber risk and security information in front of the right people, every day – no spreadsheets required

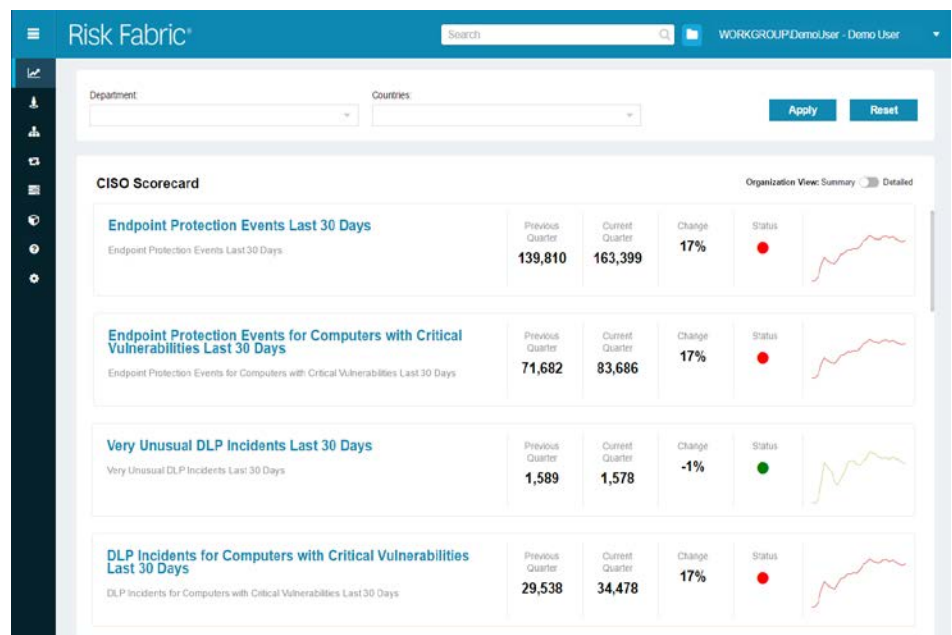
## The Cyber Metrics and Reporting Challenge

Most enterprises have implemented countless cyber security and risk tools that each protect against specific threats or vulnerabilities. These tools usually have some limited reporting capability that provides a technical view into a narrow part of the environment. Stakeholders that require a holistic view that includes organizational and asset context are out of luck, left to fend for themselves, scrambling to extract, collect and compile spreadsheets via email. Cyber risk data is collected and reported manually with security and IT teams plugging data into spreadsheets which are then stitched together into larger spreadsheets. Throughout the process, errors and bias will inevitably be introduced, so that the data “fits” together.

A consistent integrated view of cyber security and risk, that is used as the basis for reporting to all levels, ensures everybody has timely, consistent, accurate, traceable data available when they need it.

## Automated Metrics and Reporting for All stakeholders

- ✓ Value at Risk Analytics
- ✓ BoDs, CISOs and Executives
- ✓ Compliance and PCI auditors
- ✓ Business and Application Owners
- ✓ Vulnerability Managers
- ✓ Security Operations
- ✓ Vendor Risk
- ✓ Security Awareness



## Automated Collection, Communication, Remediation and Reporting

Risk Fabric® automates the collection, integration, measurement, analysis and communication process so that security, risk and compliance teams have the most current and transparent cyber risk metrics readily available to protect their organizations. Drillable audience specific dashboards integrate threats and vulnerabilities with the actual dollar amount value of the application at risk and potential loss if it were compromised, all enriched with advanced analytics.

The platform enables stakeholders - from the security and compliance team to application owners to the board of directors – to view the right cyber risk metrics so that they understand how well they are protecting their valued assets at any point in time and can make informed risk reduction decisions.

Risk Fabric enables continuous compliance with regulatory standards and frameworks including the PCI DSS, NIST, GDPR, NYS DFS, SOX, HIPAA and FFIEC by automatically identifying and facilitating the remediation of regulatory and compliance gaps.