



USING TECHNOLOGY TO NAVIGATE UNCERTAINTY

MARKET TRENDS IN PERFORMANCE AND RISK ALIGNMENT

There are pressing challenges introduced by external and internal factors that require organizations to seek supporting software, to proactively manage risks while pursuing growth. An ideal technology solution should not only enable seamless integration, but also ensure that strategic objectives remain on course amidst evolving uncertainties.

Here are the top trends in performance and risk alignment, and how technology can help organizations to leverage these trends effectively.

1

Integrated Dashboards: The Unified View

A good technology solution provides customizable dashboards with a real-time, unified view of both performance metrics (KPIs) and risk indicators (KRIs).

This allows organizations to monitor how risks affect business objectives and adjust their strategies accordingly.

2

Aligning KRIs & KPIs: Informed Decision-Making

Automatic integration of risk insights into performance assessments ensures goals are adjusted based on risks to enable appropriate decisions.

This alignment ensures risk is factored into the decision-making process and performance goals are continually adjusted based on emerging risk trends.

3

Risk-based Frameworks: Balancing Objectives with Risk Levels

Embedding risk assessments directly into performance management processes helps manage risks alongside performance targets, ensuring that both areas are balanced and aligned.

This integration helps ensure that performance goals are not set in isolation but are instead adjusted based on the level of risk each objective carry.