

## RiskView unlocking key values for NetApp FabricPool Users

Own, control, secure all your data, anywhere in the hybrid cloud

Introduction: NetApp FabricPool is a robust data tiering solution designed to optimize storage resources and enable seamless integration with cloud storage. When combined with RiskView, a powerful risk management platform, FabricPool users can unlock several key values that enhance their data analysis, risk mitigation, and overall risk management capabilities.

In this article, we will explore the key values of RiskView specifically relevant to NetApp FabricPool users.

 Comprehensive Risk Analysis: RiskView provides FabricPool users with comprehensive risk analysis capabilities. By integrating RiskView with FabricPool, users gain access to advanced risk assessment and predictive modeling features. The platform leverages historical and real-time data from FabricPool to identify potential risks and evaluate their potential impact. This integration enhances risk visibility, enabling organizations to make informed decisions and proactively mitigate risk threats.



- 2. Intelligent Data Classification: RiskView's integration with FabricPool allows intelligent data classification. The platform leverages FabricPool's metadata and file attributes to categorize data based on risk factors, compliance requirements, or other relevant parameters. This automated classification simplifies data management and ensures risk-related data is appropriately organized for analysis and mitigation. By automatically classifying data, RiskView enables FabricPool users to streamline risk management processes and improve efficiency.
- 3. Proactive Risk Mitigation: RiskView empowers FabricPool users to proactively mitigate risks by providing real-time alerts and notifications. The platform monitors FabricPool data, identifies anomalies, and triggers alerts for potential risk events. This proactive risk mitigation capability enables organizations to take immediate action, implement remediation measures, and minimize potential risks. By integrating RiskView with FabricPool, users can stay ahead of upcoming threats and protect their critical data effectively.
- 4. Compliance and Regulatory Support: RiskView offers compliance and regulatory support for FabricPool users. The platform provides a centralized framework to manage and monitor compliance-related data stored in FabricPool. RiskView's integration ensures that FabricPool users can easily track, analyze, and report on compliance requirements, helping organizations meet regulatory obligations effectively. This integration simplifies compliance management, reduces non-compliance risk, and enhances overall governance practices.

- 5. Data Visualization and Reporting: RiskView's integration with FabricPool enhances data visualization and reporting capabilities. The platform enables FabricPool users to generate customized risk reports, interactive dashboards, and visualizations based on data stored in FabricPool. This integration facilitates better data-driven decision-making, as users can easily understand and communicate risk insights to stakeholders. By leveraging RiskView's visualization and reporting features, FabricPool users can effectively present risk-related information and drive organizational understanding of potential threats.
- 6. Holistic Risk Management: The combination of RiskView and FabricPool enables holistic risk management for organizations. FabricPool's data tiering capabilities ensure that risk-related data is readily available for analysis in RiskView while optimizing storage resources. RiskView's risk assessment, mitigation, and monitoring features seamlessly integrate with FabricPool, providing organizations with a unified risk management solution. This integration enhances risk governance, streamlines workflows, and supports proactive risk management.
- 7. Scalability and Flexibility: RiskView integrated with FabricPool offers scalability and flexibility to accommodate evolving storage and risk management needs. As organizations expand their FabricPool infrastructure and data volumes increase, RiskView can be scalable to analyze and manage the growing risk landscape. This scalability ensures that FabricPool users can continue to effectively assess and mitigate risks without compromising performance or requiring significant infrastructure investments.

Conclusion: Integrating RiskView with NetApp FabricPool delivers significant value to users, including comprehensive risk analysis, intelligent data classification, proactive risk mitigation, compliance and regulatory support, data visualization and reporting capabilities, holistic risk management, and scalability and flexibility. By leveraging the