

Proactively Enhance Cost, Performance, Security, and Reliability with Our Specialized Snowflake WAFR Custom Lens

Ippon, a trusted AWS and Snowflake partner, offers a tailored approach to optimizing your Snowflake environment. Our Snowflake WAFR Custom Lens helps you build and improve your data platform, ensuring efficiency, security, and future growth.



Ippon's Snowflake WAFR Custom Lens

Our custom lens, built upon the AWS Well-Architected Framework, provides a structured approach to assessing and optimizing your Snowflake environment across five key pillars:

- ✓ Cost Optimization: Maximize the value of your Snowflake investment by identifying and eliminating wasted resources.
- Ø Operational Excellence: Streamline operations with robust data governance, continuous monitoring, and automated processes.
- Security: Proactively protect your sensitive data with advanced security controls and compliance measures.
- ✓ Performance: Optimize query performance and system responsiveness to meet demanding analytical workloads.





How it Works

Our Snowflake WAFR Custom Lens acts as a roadmap, guiding you through key questions and considerations to identify potential risks and opportunities.



Why Choose Us?

As a trusted AWS and Snowflake partner, we bring deep, combined expertise to help you build a well-architected data platform. Our Snowflake WAFR Custom Lens is the culmination of years of experience, designed to address the unique challenges of deploying and managing Snowflake on AWS.

IT PROVIDES:

- ✓ Expert Guidance: Benefit from the insights of seasoned

 AWS and Snowflake experts, distilled into a comprehensive assessment framework.
- ✓ Clear Reasoning: Understand the why behind each question, with detailed explanations of its importance and potential impact.
- ✓ Actionable Recommendations: Receive a prioritized improvement plan tailored to your specific environment, outlining concrete steps to address identified risks and achieve desired outcomes.



WE PROVIDE:

- ✓ Expert Knowledge: Tap into our deep knowledge of both AWS and Snowflake best practices.
- ✓ Proactive Approach: Identify and mitigate risks before they become real problems.
- ▼ Tailored Solutions: Receive customized recommendations tailored to your specific needs.