



CLOUD FINOPS DIAGNOSTIC

ESTABLISH A BASELINE ON CLOUD MATURITY AND INNOVATE YOUR BUSINESS

Today, businesses are driving more workloads into the cloud to accelerate their digital transformation and stay ahead of the competition. It is predicted that by 2021, 43 percent of workloads will be in the cloud, and this number is expected to grow. The rapid shift can make it even more difficult to control cloud spend and ensure proper accountability of cloud costs across all business units. Therefore, it is vital to have a mature governance plan in place before you begin the digital transformation to make future cloud management a lot easier.

Transitioning to the cloud is no walk in the park, and many factors can prevent businesses from making that leap. Some of the common challenges our cloud customers experience include:



SoftwareONE's <u>Cloud Financial Management (FinOps)</u> can help you take and maintain control of spiraling cloud spend while establishing a baseline for your business's cloud financial management maturity. We do this by sharing proven best practices and cutting-edge technology to enhance today's most innovative cloud technologies – specifically for Azure and AWS.

WHY SOFTWAREONE'S CLOUD FINOPS DIAGNOSTIC?

With SoftwareONE's Cloud FinOps Diagnostic, you can:

- > Benchmark your current cloud cost optimization practices and gain visibility of how you stack up against your competition
- > Assess your current maturity and understand your strengths and weaknesses
- > Identify gaps in the current cloud strategy by freely soliciting expertise from our experts
- > Allocate cloud costs to certain departments or businesses by creating showbacks or chargebacks and maintain tagging of resources
- > Identify anomalies and receive recommendations on what to adjust in terms of procedures

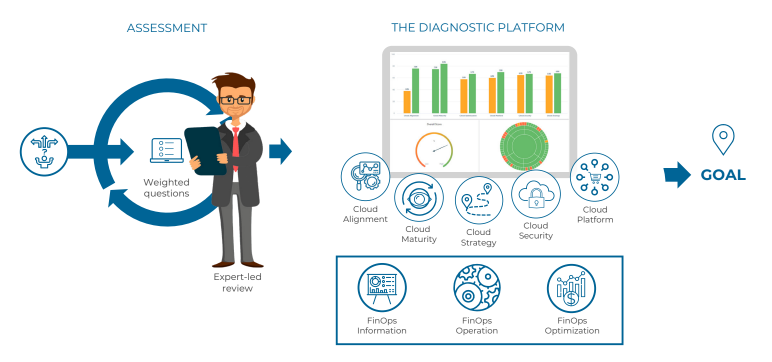




CLOUD FINOPS DIAGNOSTIC SERVICE DETAILS

As part of SoftwareONE's Cloud FinOps Diagnostic, our experts gather information using an assessment focused on your organization's current cloud deployments – including your maturity, strategy, security measures, and even your organizational alignment. This helps you identify the gaps in your current cloud process and strategy by building expertise and maintaining knowledge. We gather information about your unique business needs using weighted questions focused on cloud management-related topics and financial management practices.

Then, our experts provide recommendations on proven best practices that will help you manage cloud spend and eliminate risks. This will help you plan, understand, and improve your cloud maturity so you can achieve operational excellence and agility. Not only that, but our Cloud FinOps Diagnostic dashboards provide a 360-degree view of your current status so you can save time and effort on process assessments.



VALUE OF CLOUD FINOPS DIAGNOSTIC

SoftwareONE enables your businesses to innovate with cloud technologies. With our support, you will benefit from:

- > Optimized budgets and forecasts
- > Reduced wasted resources and lowered risks of overspending
- > Reduced compliance risks and increased transparency
- > Eliminated unplanned licenses, expenditures, service costs, and effort
- > Improved cloud maturity with knowledge of your current strengths and weaknesses

With Cloud FinOps Diagnostic, you can identify the gaps in your current business and governance processes and learn best practices for future management. Contact us today.



How can we help you? Get in touch to find out more about Cloud FinOps Diagnostic **SoftwareONE AG** Riedenmatt 4 CH-6370 Stans

T. +41 844 44 55 44 E. info.ch@softwareone.com

Copyright © 2021 by SoftwareONE AG. All Rights Reserved. SoftwareONE is a registered trademark of SoftwareONE AG. All other trademarks, service marks or trade names appearing herein are the property of their respective owners. The content has been compiled with meticulous care and to the best of our knowledge. However, SoftwareONE cannot assume any liability for the up-to-dateness, completeness or accuracy. © Header Image: Adobe Stock, Illustration by SoftwareONE