

Analysing Your Cloud Workloads to Maximise Your Potential Azure Cost Savings

According to the SoftwareOne CIO Pulse report 95% of respondents said they wanted to increase visibility and control of cloud-related costs. Has your organisation migrated its workloads to Azure, and do you want to understand how you can optimise your cloud infrastructure to reduce cloud waste en optimise cloud costs to fuel further organisational innovation? SoftwareOne's Cloud Cost Optimisation for Azure helps you analyse and find potential cloud spend savings options in your Azure environment.

The value this services brings your organisation



Awareness of your cloud infrastructure cost structure through in-depth analysis



Assess your Azure resources and performance to identify wasted resources and discover cost-saving opportunities.



Recommendations of specific measures that could be implemented in your organisation to optimise consumption even further

Details of our service

- Kick-off & data collection to prepare for the assessment
- Execution of the Cloud Cost Optimisation for Azure assessment and generation of data and report. The assessment includes resource
 types such as Azure Virtual Machines, Virtual Machine Scale Sets, Azure Kubernetes Service, Azure Disks, Storage Accounts, Azure SQL
 Database, Azure SQL Elastic Pool, Azure App Service and Log Analytics Workspace. The types of optimisation checks included in the
 engagement include rightsizing, reservations, savings plans and orphaned resources
- Delivery and explanation of the report by SoftwareOne expert including recommendations on where cost savings are to be made on Azure expenditure and how much savings to expect

Get valuable insights into the cost structure of your cloud infrastructure in just a few days. For guidance, reach out to our SoftwareOne Cloud Consultants today.







CONTACT US TODAY



Find out more at

www.softwareone.com

SoftwareOne AG | Headquarters T. +41 44 832 4169

E. info@softwareone.com

Copyright © 2024 by SoftwareOne AG, Riedenmatt 4, CH-6370 Stans. All rights reserved. SoftwareOne is a registered trademark of SoftwareOne AG. All other trademarks are the property of their respective owners. SoftwareOne shall not be liable for any error in this document. Liability for damages directly and indirectly associated with the supply or use of this document is excluded as far as legally permissible. © Imagery by: Adobe Stock and Getty Images.