

## HARNESSING CONTROLPANELGRC IN THE AWS CLOUD FOR A ROBUST CLIENT OFFERING

Solution: AWS Managed Services, ControlPanelGRC



## About Sage Solutions Consulting:

Sage Solutions Consulting, an SAP partner, provides certified SAP consulting services to a range of industry leading Fortune 500/1000 and public sector businesses. Over the last decade, SSC has been instrumental in over 100 global SAP implementations, migrations, upgrades and assessments. Their seasoned resources are able to successfully and securely integrate customer's business processes into SAP by leveraging their experience as well as the most powerful aspects of the ERP technology. With the advent of HANA and new hardware capabilities, having a credible advisor becomes even more paramount and it's why companies turn to SSC for guidance.



Ready to see how Symmetry can help you? Contact our Business Development Department or visit our website at:

> +1 888-796-2677 SymmetryCorp.com salesinfo@symmetrycorp.com

## **Business Challenge**

Privacy laws like GDPR are redefining digital business. As an SAP Services Partner providing certified SAP consulting services to businesses around the world, Sage Solutions Consulting required a complete solution to successfully secure and manage client SAP landscapes. To support this critical need, Sage Solutions Consulting began investigating an infrastructure platform to support the SAP environment that could be used to both develop and deliver software and services to their end clients.

## **Solution**

Sage Solutions Consulting enlisted Symmetry's leading SAP GRC software, ControlPanel<sup>GRC</sup>, and their expertise managing cloud infrastructure using the AWS public cloud platform. Internal consultants can now access a robust GRC platform via the AWS cloud for client demonstrations, compliance and audit-relevent tasks, while dramatically reducing time and associated costs.



For more solution information visit the website at: https://aws.amazon.com/solutionspace/solutions/symmetrysap-control-panel-grc/