







Growing in the cloud with PASàPAS

powered aws

OBJECTIVE:

In this case study, PASàPAS was invited to tender for a UK SME (50 staff) in the power sector. Their SAP system was a legacy from a much larger parent company and the client needed to know if SAP was truly fit for their purpose.

In addition, the company was using SAP hosted and supported by a single company. They wanted to decouple and de-risk from a single provider, reap the benefits of a hyperscaler cloud, and receive support better suited to an SME.

PASàPAS was entrusted and contracted to assess the viability of the SAP systems and propose an engagement model which would give the client greater control over their services and enable the continuous evolution of their SAP systems.

Discovery | Proposal | Execution

A detailed discovery workshop was run on-site with key team members across the company to assess the viability of the current SAP system, current functionalities, and limitations.



PASàPAS proposed a move to cloud project, with hosting contracted directly with AWS, and decoupled Managed services and Application support delivered 'ondemand'.



PASàPAS built the target infrastructure in AWS and transferred the client's SAP systems in a 2-month project. The budget freedup by this move paid for future SAP evolutions.

RESULTS



Hosting, managed services, and application services are all contracted independently for total control



Improved quality of SAP managed services with customised service and preventive monitoring



Cost-optimization benefits from AWS hosting, and HANA platform readiness