



Quickly migrate and reliably run SAP applications on AWS

Run SAP on AWS with efficiency, flexibility, and security

Modern IT professionals are tasked with helping their organization transform operations, save costs, and deliver innovative products and services to customers. Choosing to run SAP on AWS is a start. However, without the right expertise in house, you may need help transitioning SAP systems to the cloud without putting business operations at risk.

Take advantage of all AWS has to offer with Protera

Protera is an AWS Advanced Consulting Partner and a global SAP partner certified in hosting, cloud, application management, global outsourcing, and SAP HANA operations services. For over 20 years, Protera has been helping organizations running SAP achieve their transformation objectives with improved value, increased quality, and reduced risk. From supporting the very first organization running production SAP on AWS, Protera has been helping organizations optimize how their businesses run SAP. With Protera, customers running SAP on AWS have seen 5x business process acceleration, implemented real time customer response, and successfully adopted the latest technologies. Now, with SAP on AWS services powered by Protera Arion®, organizations can shorten their migrations, optimize their cloud landscapes, manage cloud costs and service levels, and use powerful automations to keep their systems up to date.

Why Customers Choose Protera for SAP on AWS



Lower Operational Costs

Protera has the expertise and tools to analyze your SAP and related systems, design the most efficient architecture, and help you keep costs under control.



Faster Response to Business Changes

Take advantage of powerful automations that can simplify and streamline daily tasks – like starting, stopping, and patching servers or refreshing environments – to keep your modern SAP operations running smoothly.



Improved Security and Reliability

Protera brings service provider scale to security, with proven policies, technologies, and techniques that have protected customers for over twenty years.



Intelligent SAP on AWS Migration and Management with Protera Arion®

When you choose Protera and the Protera Arion® platform, you'll shorten your migration, reduce your project risk, and run your SAP more efficiently on AWS. From automated risk assessment of your current SAP and non-SAP environments, to optimized architecture and AWS cost prediction, you'll see a more accurate picture of what your future environment on SAP on AWS will look like.

You'll also have access to a single, real time view of SAP and AWS cost, quality, and performance metrics, powerful automations, and 24x7 support from SAP experts with decades of experience.

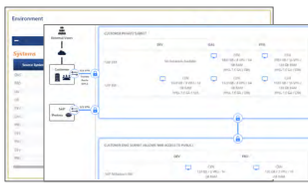
1

Analyze SAP and non-SAP



2

Generate cloud architecture



3

Predict cloud costs



4

Finalize transformation plan



5

Provision cloud infrastructure



6

Automate transformation



7

Validate SAP and non-SAP



8

Confirm cost, quality, performance



9

Provide final support



Customer success story: Greenskies



Challenges

In 2014, commercial solar developer Greenskies replaced their legacy ERP software with SAP. They sought to modernize their IT landscape, differentiate themselves in a competitive and cyclical industry, drive down costs, and achieve the flexibility and scalability to support ever-changing business needs and continued growth.

Solution

Greenskies chose to upgrade their SAP systems to SAP S/4HANA running on AWS. By modernizing their technology stack, Greenskies benefits from up an end-to-end software management system for solar projects, fully integrated with SAP S/4HANA. These systems and a reporting suite all run on AWS and are managed by Protera.

Results

6X

Increase in operations with only **2X** workforce increase

60+

Tax reporting entities consolidated using SAP S/4HANA

4-Week

SAP HANA sidecar upgrade on AWS®

80%

Reduced cost of SAP HANA upgrade

15%

reduction in hosting costs

Get started with Protera SAP solutions on AWS.

Schedule a [demo](#) today.

