Proof of Concept

Get a Custom Cloud Migration Strategy for Your SAP Landscape

A Proof of Concept (PoC) is a crucial component of any cloud strategy that can help clients verify if a particular business idea can be developed into a real-world and functional project. EPI-USE Proof of Concept services can help clients make the most of their SAP migration and align business expectations with technical feasibility by allowing them to test their cloud migration in a controlled and manageable environment.

Benefits of a Proof of Concept

Feasibility testing	Risk mitigation
Get access to a controlled and manageable pilot project for testing out the migration process before doing the real thing.	Identify potential issues in a risk-free sandbox environment and develop a strategy to overcome them when the time comes.
Droject clarity	
Project clarity	Reduced time to value



What is included in a PoC?

- + Disaster Recovery as a Service
- + Key SAP system migration
- + System data set reduction
- + License optimization

Overcome common challenges with a Proof of Concept

Cost pressure to deliver more with less	Software licensing cost and complexity	Insufficiency of current infrastructure
Hardware end-of-life	SAP S/4HANA conversions and cloud migration	CAPEX to OPEX with cloud corporate mandate
Support complexity	Requirements for temporary project systems and testing	Modernization and innovation

About EPI-USE

EPI-USE operates in 40 countries and has been an SAP partner for over 40 years, with clients ranging from multinationals to rapidly growing startups to public sector clients. An advanced AWS Partner and SAP Gold Partner, EPI-USE excels in implementing, migrating, and managing SAP in the cloud, leveraging its SAP-certified accelerators and toolsets. As of early 2023, EPI-USE has over 100 AWS Certifications, 15 Professional/ **Specialty Certifications**, 64 Associate Certifications, and 34 **Cloud Practitioner Certifications.**

How it works

A PoC begins with EPI-USE tracking down answers to a comprehensive list of questions to propose a robust cloud migration strategy.

- Does the current system meet all business needs? Identify any unaddressed requirements and conduct a business assessment alongside a Landscape Assessment to understand what is working and well, what isn't, and why.
- Is there value in adding or enhancing functionality within the SAP system?
 Will upgrading the system provide a return on investment (ROI)? Is the business seeking improved functionality?
- + Does the current system meet expectations for technical capabilities and functional requirements?
- + Is the system running on outdated technology or hardware nearing the end of its lifecycle? Are maintenance costs becoming expensive due to hosting, licensing, or other factors that require replacements?
- + Does the client have a forward-looking cloud strategy and a desire to transition from a CAPEX to an OPEX cost structure, such as adopting a subscription-based model?

Ready to begin your cloud journey with a PoC?

Contact us today at aws-salesdesk@epiuse.com



Public Sector Immersion Day Solution Provider SAP Services Competency Managed Service Provider Public Sector Solution Provider
 Well-Architected Partner Program
 Amazon EC2 for Windows Server Delivery

