

Logo



Service type

POC

Solution areas

Migration

Industries

1. Fashion
2. High tech
3. Industrial Machinery and Components
4. Life Sciences
5. Utilities
6. Retail+Consumer Products
7. Chemicals
8. Energy
9. Media
10. Manufacturing
11. Financial Services
12. Professional Services

Country/region

1. Taiwan
2. Hong Kong
3. China
4. Malaysia
5. Indonesia
6. Philippines
7. Thailand
8. Singapore
9. United States

Offer name

SAP Migration to Microsoft Azure: 4-Week PoC

Search result summary

eCloudvalley, as a Microsoft partner with the SAP on Azure, will help you develop a PoC to identify the specific value from migrating on-premises SAP solution to Azure

Description

With eCloudvalley's 4-week PoC, the organizations will have deeper understanding of migration strategies, system sizing and system performance on Azure. During the pilot program, we will be provisioning infrastructure on Azure, and we will be migrating the SAP system identified by the organization.

Goal of the PoC

1. Migrating the Sandbox to Azure
2. Frictionless migration from on-premises to Azure
3. Migration plan for the organization's SAP landscape.
4. Technical testing.

Week 1

1. Establishing network connectivity between customer landscape and Azure cloud

2. Ensuring all the needed firewall settings are enabled between on-premises to Azure Cloud
3. Ensuring system readiness for the client system which needs to be migrated
4. Creating and finalizing detailed migration

Week 2 and Week 3

1. Spinning up the required system on Azure cloud
2. Deciding on migration tools
3. Installation of SAP on Azure cloud
4. Migrating the customer Identified system from on-premises to Azure cloud

Week 4

1. Technical testing for the newly migrated system on Azure
2. Ensuring system stability and reliability on Azure cloud
3. Evaluating backup strategy on Azure cloud
4. Evaluating the need of high availability and disaster recovery options as per customer's needs

Benefits of migrating SAP on Azure

1. Lower CapEx: Migration to SAP in the cloud means ease of scaling with their remote servers. Scaling down is just as easy. This type of agility can give a business a competitive edge and generate tangible TCO savings.
2. Business Agility: Accelerate infrastructure deployments while gaining scalability and flexibility based on consumption requirements.
3. Systems Security: SAP Solutions on Azure protects your systems through replication capabilities. With compelling features such as Automated Backup & DR Systems, you can witness the data and applications' security.
4. Advanced Analytics: Implementations such as SAP S/4HANA on Azure, SAP Workloads to Azure allow the organizations to gain real-time insights via predictive analytics to improve decision-making process.

Why eCloudvally?

1. Cloud expert: "Notable vendor for public cloud infrastructure MSP in APAC region" by Gartner
2. SAP professionals: 20+ SAP certifications and 30+ SAP on cloud customers

Notes

Pricing may vary based on the scope of POC

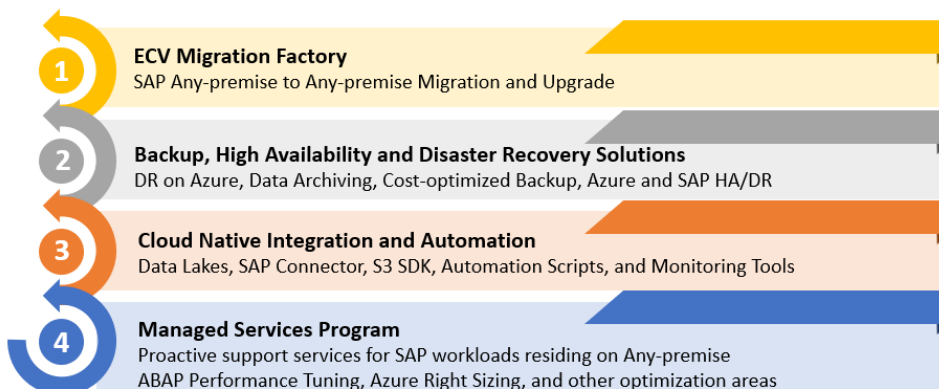
Pricing

1. Migration (PoC): USD 13,000

Screenshots/videos



Core Offerings



Global Team of Certified Experts



SAP BASIS (15+)

- SAP Architecture Design
- SAP Installation, Technical Migration and Upgrade
- SAP Administration and Optimization
- Cloud Native Integration (SAP Connector, SAP S3 Connector, etc.)
- Azure Automation for SAP Applications



SAP ABAP (10+)

- ABAP Development and Objects Analysis
 - Fiori Customization
- ABAP Performance Tuning
 - Upgrade Support
- Cloud Native Integration



SAP Functional(20+)

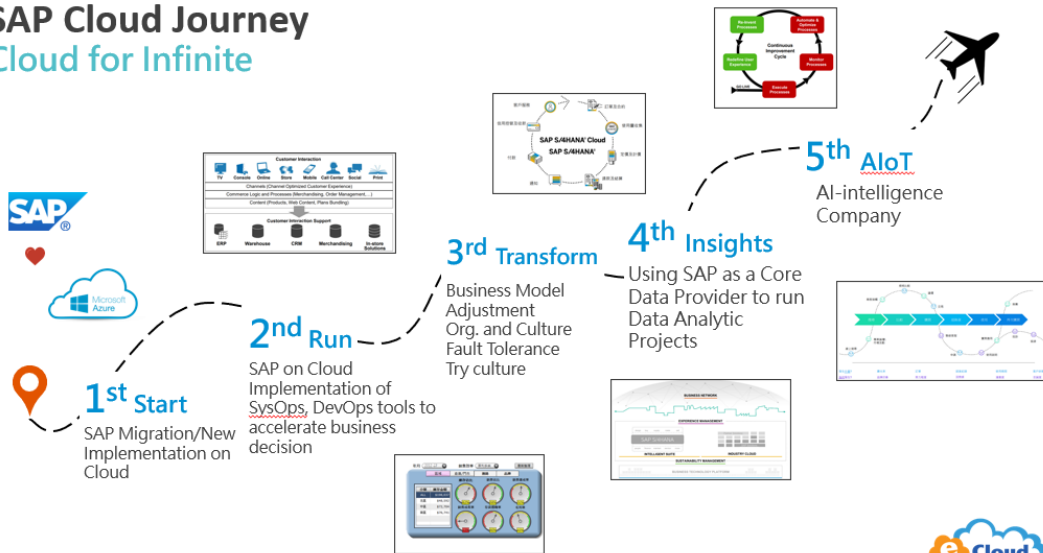
- Business Consultation on:
 1. Business process optimization
 2. Reporting
 3. Data insights
 4. Cloud native integration
- Core areas: SD, MM, PP, FI, and CO

Redefine IT with Cloud

Migration • DevOps • Data Solutions • Serverless • Container



SAP Cloud Journey Cloud for Infinite



Video: <https://www.youtube.com/watch?v=qJX05j4cW6M>

Supporting documents