Logo



Service type

Implementation

Solution areas

Disaster Recovery

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 DR to Microsoft Azure_2-Week PoC

Search result summary

Protect your SAP assets by automating and replicating them to the Azure cloud

Description

eCloudvalley certified SAP & Cloud experts will define the architecture and recovery process for your Production SAP workloads and advise you with a road map and cost-efficient solution.

Week1

- 1. Define cloud DR objectives, scenario and requirement
- 2. Session to define DR architecture, recovery procedure and network connectivity.
- 3. Setup and provision Azure VMs along with storage, Site Site VPN

Week2

Implementation of DR solution and replicating database from on-premises to the DR site. DR
 Drill is performed to conclude the RPO and RTO

Why a Disaster Recovery for SAP?

Not implementing a DR solution for mission critical systems exposes the customer to unexpected

events that could cause huge lost in terms of business continuity. There are some studies that

report that 1 hour downtime may cause between \$100,000 to \$1M lost for the company. With the

cloud advent, there are now many great opportunities to implement an effective disaster recovery

solution that allows to satisfy the required RTO and RPO leveraging the new cloud capabilities and

flexibility. Microsoft Azure is the "to go" platform for SAP workload and allows to implement many

DR scenarios like on-premises to Azure or Azure to Azure.

Key benefits of SAP DR on Azure

1. Higher Agility

2. Reduced RPO / RTO for DR

3. On demand provisioning of non-production environments from production backup on a need

basis

4. Consumption based pricing for Disaster Recovery

5. Improved Monitoring

6. Dynamic Scaling

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

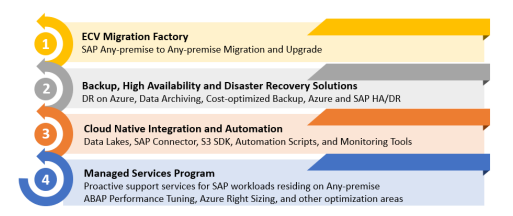
1. Disaster Recovery (PoC): USD 5,000

Screenshots/videos





Core Offerings





Redefine IT with Cloud
Migration • DevOps • Data Solutions • Serverless • Container



Global Team of Certified Experts



- 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

Redefine IT with Cloud

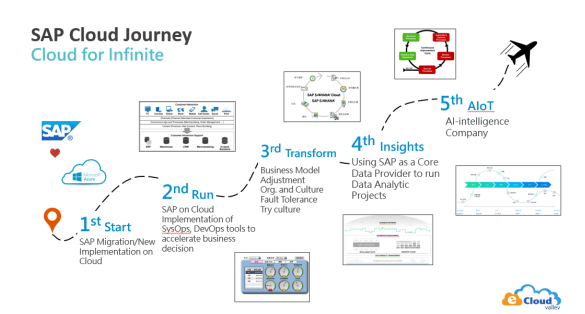


- ABAP Development and Objects Analysis
 - Fiori Customization
 - ABAP Performance Tuning
 - Upgrade Support
 - · Cloud Native Integration



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

Migration • DevOps • Data Solutions • Serverless • Container



Video: https://www.youtube.com/watch?v=gJX05j4cW6M

Supporting documents