



Using the AWS Well-Architected Framework to achieve SAP® on AWS cloud best practices, and engineering SAP to improve operational efficiency, while optimizing costs.



*allbirds*



## About Allbirds

Allbirds is a footwear brand that specializes in making sustainable sneakers and casual shoes. It is based in San Francisco. The company was established in 2016 and has been progressive in producing footwear inspired by natural materials. Allbirds takes a sustainable approach when sourcing their materials, with a long-term goal of eliminating their carbon footprint.

“EPI-USE has been an awesome partner. They quickly identified a number of opportunities to both improve our overall hosting level of service while at the same time significantly reduce our monthly AWS hosting costs.”

---

Jon Kula, Engineering Director, Allbirds



### The Challenge



Efficiently manage SAP environment hosted on AWS



Improve SAP infrastructure set up on AWS platform



Align environment to follow Cloud best practices



Eliminating unnecessary costs



### The Solution



Leveraging AWS security services like GuardDuty and Security Hub



Data protection and Disaster recovery



Monitoring and governance by leveraging Amazon CloudTrail and Amazon CloudWatch



AWS best practices for SAP, implementing the rightsizing recommendations from Compute Optimizer



Cost Optimization



Ensured business continuity AWS Well-Architected-Reviews for Allbirds



Billing-as-a-Service, which gives valuable insights into AWS cost and usage







## The Challenge

Allbirds approached EPI-USE Services for AWS in 2022 about their need to manage their SAP® environment efficiently. We recognized the importance of identifying opportunities to improve their SAP infrastructure hosted on AWS, including overall SAP performance, stability, security, and response time. Using the AWS Well-Architected Framework, we planned to align their environment with cloud best practices, achieving operational efficiency and eliminating unnecessary costs. Using SAP Early Watch, SAP HANA checks and SAP engineering expertise, we planned to align the environment with best practices, adding further operational efficiency.

## The Solution

After a comprehensive review of Allbirds' AWS infrastructure and SAP systems, we were able to make recommendations on improving security and performance while optimizing costs. We devised an action plan to make these changes in their environment effectively.

### Security

- By using AWS security services, like GuardDuty and Security Hub, we were able to harden Allbirds' security posture and get real-time visibility continuously to prevent any potential security incidents. We also enabled SNS support for alerts and notifications. The SAP environment was adjusted to the correct SAP password policies as recommended by auditors.

### Data protection and disaster recovery

- To minimize data loss, we suggested introducing appropriate backup strategies for EC2 instances. In addition, we encrypted unencrypted volumes to protect data. Furthermore, HANA Cockpit was installed for overall HANA database management, especially leveraging the scheduling of backups. A HANA replication server was also set up on Production to minimize disaster recovery time by using a secondary site. Once set up, multiple disaster recovery tests – using HANA point-in-time recovery and HANA replication – were carried out.

### Performance

- By adhering to AWS best practices for SAP and implementing the rightsizing recommendations from Compute Optimizer, we were successful in eliminating the performance bottlenecks associated with EC2 Production workloads.
- We upgraded the EBS volumes from gp2 to gp3, ensuring better price performance.
- On inspection with SAP Service Preparation checks, many SAP parameters were not conducive to optimum performance. With the assistance of SAP Early Watch recommendations, various SAP parameters were adjusted (such as SWAP occurrences, the optimum number of work processes) to cut long CPU run times.

## Monitoring and governance

- As part of the process of enhancing infrastructure monitoring and governance, we enabled Amazon CloudWatch. This allows Allbirds to monitor all servers in detail and to receive SNS-based alarm notifications for CPU, memory, and disk usage. In addition, anomaly detection using CloudWatch was used to reduce false positive memory alerts of HANA systems.
- To monitor SAP HANA parameters closely, we evaluated integration with Datadog monitoring to provide machine learning-based intelligent monitoring features, like anomaly detection and prediction.
- We leveraged Amazon CloudTrail for monitoring and tracking account activities within Allbirds' AWS environment.
- We used Icinga to enable the team to monitor the SAP systems and the HANA DB servers (disk space, memory usage, CPU usage) and check if all systems are up and running. Setting up certain thresholds allowed the team to receive alerts automatically via Client Central's incident management facility. Furthermore, an EPI-USE-developed innovation, SAP Automatic Daily Checks, has been used to run on a daily basis and report any anomalies.

## Cost optimization

- We observed that the increase in storage associated with Amazon EFS was contributing significantly to costs. By incorporating well-defined life cycle management policies, we could automate the transfer of infrequently-accessed data to EFS-IA. We switched from EFS-only backup to EFS- and S3-based backup, achieving substantial cost savings (approximately 120 percent decrease in EFS costs).

## Managed Services

- As a Managed Services provider, we have always been proactive in performing AWS Well-Architected Reviews for Allbirds. Moreover, we conduct monthly account audits to ensure compliance with AWS best practices. We are available to them 24/7, providing personalized technical support for their SAP workloads and ensuring business continuity.
- Managed Services takes a proactive approach, and the innovations developed from within AWS and EPI-USE are our key differentiators (for example, Automated Transports developed by EPI-USE to automate the transport change management process). At Allbirds, this process uses workflow requests and approvals in Client Central to initiate a bot to effect the transports in the SAP system, with no or little human intervention.

## Billing-as-a-Service

- As an extension to our Managed Services, we also provide Allbirds with Billing-as-a-Service, providing valuable insights into AWS costs and usage. This service includes customized, easy-to-understand AWS monthly cost reports. Our dedicated team can assist with cost and billing queries, ensuring transparency of Allbirds' infrastructure costs.



# The Benefits

We assisted Allbirds in achieving an optimized and cost-efficient SAP-compliant environment on AWS. The main benefits were:



Improved security, data protection and disaster recovery using AWS security tools and back-up strategies



Better performance by rightsizing and upgrading resources.



Full observability and governance for AWS infrastructure using monitoring tools, like CloudWatch and CloudTrail.



Cost optimization for EFS through life cycle management.



Well-Architected Review and monthly account audits



Cost reporting and management through Billing-as-a-Service.

“Allbirds began using EPI-USE Labs for SAP Basis support in 2022. Since then, their team has been instrumental in improving the performance and reliability of our SAP systems. They’re highly responsive and professional, supporting Allbirds with off-hour work whenever necessary. They are proactive with best practice recommendations and always available for support as needed.”

Jon Kula, Engineering Director, Allbirds



## About EPI-USE Services and AWS

EPI-USE Services for AWS offers robust and scalable hosting solutions, based on AWS. As a Next-Gen Managed Services Provider (MSP) we provide managed services and consulting services for AWS, including assessment, development, migration, management, and optimization, allowing our clients to focus on their core business. By providing a flexible cloud migration methodology, we tailor our migrations to each client’s unique requirements. This allows any business to move from traditional server environments to AWS quickly and efficiently, with little to no impact on existing environments.

Learn more about our managed services, SAP Managed Services, and AWS Managed Services. [info-aws@epiuse.com](mailto:info-aws@epiuse.com) or visit [epiuse.com/aws-services](https://epiuse.com/aws-services).



EPI-USE is an SAP® Gold Partner. Our clients can be confident that EPI-USE is a capable, experienced, and reliable partner for their SAP needs. With our extensive expertise and proven experience in SAP systems, we enable our clients to realize new efficiencies, insights and opportunities for growth. Our core capabilities, technical skills and cutting-edge software – along with the commitment from our wider group of companies – equip us to provide innovative solutions to business challenges and deliver value to our clients.



groupelephant.com is a largely employee-owned group of companies, nonprofits and impact investment organizations, with a strong global presence. The Group is characterized by a primary strategic imperative in terms of which it goes 'Beyond Corporate Purpose' in its day-to-day activities.