J DATASTRIKE



AMAZON - AWS Team

Company Highlights

- Founded in 2008
- Headquartered in Warrendale, PA
- Specialized team of Amazon AWS Experts

Team Highlights

- Certified AWS Professionals
- Decades of AWS experience
- Proficient in Architecture, Administration, Upgrades, Advanced Performance Tuning, Migrations, and Employing Best Practices across a diverse client base

Testimonial

"DataStrike has a team full of consummate IT professionals who helped develop a hybrid environment and provides ongoing support. Thanks to them, we have created efficiencies and scalability, and mitigated downtime and interruptions to business."

- Chief Information Officer

Address

2000 Ericsson Drive, Suite 225 Warrendale, PA, 15086 | 888.753.6737 | Info@datastrike.com | www.datastrike.com

Dedicated AWS Managed Services

DataStrike provides expert Amazon AWS management and optimization services. Our solutions empower clients to harness AWS's capabilities for maximum efficiency, security, and performance, complemented by round-the-clock 24x7x365 support.

AWS Expertise

- Comprehensive knowledge spanning EC2, ECS, S3, RDS, Auto Scaling, Redshift, database migration, ELB, API gateway, VPC, Lambda, SNS, CloudWatch, backup, recovery, and multicloud integration.
- Expert deployment, management, and optimization across various AWS domains.
- Extensive experience as a Managed Service Provider (MSP) for AWS, offering holistic management, optimization, and personalized support.

AWS Expertise

- Integration of various AWS services, workflow automation, and resource orchestration for optimal operational efficiency.
- Implementation and maintenance of robust security measures ensuring resource protection, access controls, encryption, and compliance with best security practices.
- Proven track record in optimizing AWS resources for improved system performance and cost efficiency.

- Management and upkeep of underlying AWS infrastructure, including virtual machines, storage, and networking components.
- Crafting resilient high-availability architectures to guarantee system reliability.
- Continuous monitoring of AWS services, prompt issue identification, resolution, and robust backup solutions for data safety.
- 24x7x365 guidance, disaster recovery planning, and swift issue resolution ensure uninterrupted operations and readiness.

Cloud Engagement Summary

- · Oracle workload migration to AWS
- Database migration to AWS RDS and AWS EC2
- Cross-Cloud migrations
- Designing Hybrid On-Premises and Cloud-Based Solutions
- Cloud-Based DR and Backup Solutions
- Multi-AZ and Multi-Region deployments

- Cloud-Native app deployment leveraging EC2, S3, RDS, Lambda, API Gateway, ECS
- AWS Redshift, data engineering, and pipeline management
- AWS RDS (Oracle, SQL, PostgreSQL, MySQL), Aurora migration, and management
- SNS, CloudWatch, 24x7x365 monitoring
- MSP services for AWS environment management
- · Optimizing Oracle License and Cloud Spend