

boundary between running containers. It also integrates with other AWS security services such as IAM, security groups, and encryption, allowing for comprehensive security management.

Google Cloud Run: Cloud Run offers automatic HTTPS by default and integrates with Google's Cloud IAM for fine-grained access control. The fully managed service includes security updates and patches, so the containers are automatically kept secure without manual intervention.

▪ Development velocity and simplification

AWS Fargate: Fargate allows developers to avoid managing EC2 instances, enabling faster development cycles. By reducing operational overhead, developers can deploy applications quickly and iterate rapidly.

Google Cloud Run: With Cloud Run, developers can deploy code directly from GitHub repositories or Google's Container Registry, reducing friction in

the continuous integration/continuous deployment (CI/CD) process.

Both AWS Fargate and Google Cloud Run are ideal for developers and organisations looking to simplify container deployment while benefiting from serverless infrastructure. They automate infrastructure management,

auto-scale based on demand, offer flexible deployment options, and operate on a cost-effective pay-as-you-go model. These platforms are particularly suitable for microservices architectures, stateless applications, and services with fluctuating workloads, reducing their operational complexity. **END** 🐧

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