

Security. They are typically more secure than traditional on-premises applications.

Cloud portability

Cloud portability is the ability to move applications and data from one cloud provider to another. Cloud portability is important because it allows organisations to avoid vendor lock-in. There are several factors to consider when evaluating cloud portability, including:

The type of application.

Some applications are more portable than others. For example, web applications are typically more portable than applications that rely on specific hardware or software.

The cloud provider. Some cloud providers are more open than others. For example, Amazon Web Services (AWS) is more open than Microsoft Azure.

The application's dependencies.

Some applications have dependencies on specific hardware or software. These dependencies can make it difficult to move the application to another cloud provider.

Composable applications

These applications are made up of smaller, independent components, which can be combined and recombined to create new applications. Composable applications have a number of benefits, including:

Flexibility. Composable applications are more flexible than traditional monolithic applications. They can be easily adapted to meet changing needs.

Agility. They are more agile than traditional monolithic applications, and can be quickly and easily developed and deployed.

Scalability. These applications are more scalable than traditional monolithic applications. They can

be easily scaled up or down to meet changes in demand.

Multi-cloud

Multi-cloud is a cloud computing strategy that uses multiple cloud providers. Its benefits include:

Resiliency. Multi-cloud can help to improve resiliency by providing redundancy and avoiding single points of failure.

Cost savings. It can help reduce costs by allowing organisations to choose the best cloud provider for each application.

Compliance. Multi-cloud can help to improve compliance by allowing organisations to use cloud providers that meet their specific compliance requirements.

Distributed anywhere

Distributed anywhere is a cloud computing strategy that distributes applications across multiple locations. Its benefits include:

Performance. This strategy can improve performance by allowing applications to be closer to users.

Reliability. It can improve reliability by providing redundancy and avoiding single points of failure.

Security. Distributed anywhere can improve security by making it more difficult for attackers to

target applications.

All the above trends in cloud computing are the result of advancements in containers and serverless offerings. These trends can help organisations to improve the agility, scalability, reliability, and security of their applications.

Containers and serverless cloud technologies both offer benefits for developing, deploying, and managing applications. While there are pros and cons to each, the decision of which to use ultimately comes down to the specific use case and requirements. Use containers when you have a complex application with multiple services that require a consistent and isolated environment. Containers are also ideal for testing and development environments. Use serverless when you have an event-driven application or service that requires encapsulation and scalability. Serverless is also ideal for applications with unpredictable usage patterns or a need for ultra-fast response times. By carefully considering your options and taking advantage of the strengths of each technology, you can build resilient, scalable, and efficient applications that meet the needs of your users and business goals. **EFY**

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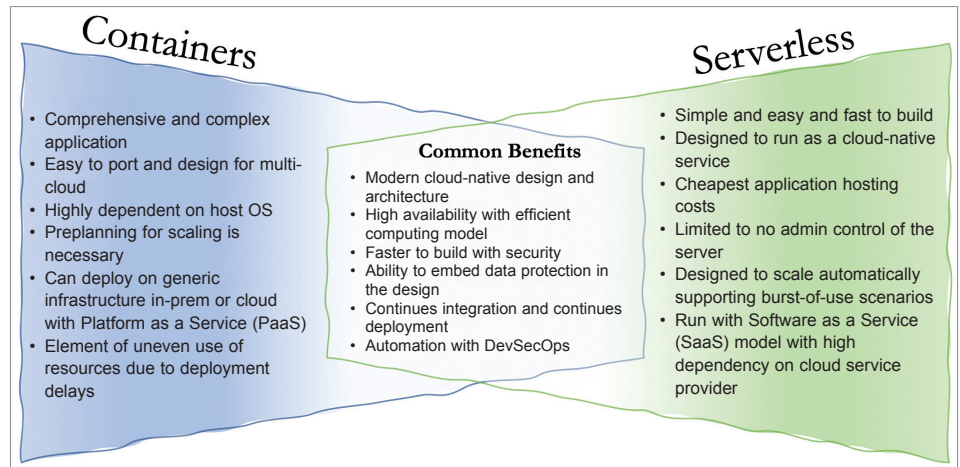


Fig. 2: Containers vs serverless computing