



Summary

1 minute

Our goal was to help you evaluate whether Docker containers would be the right choice for your business process. We looked at the benefits that Docker containers introduce as well as some aspects to consider in terms of when not to use Docker.

You were looking for a containerization solution that provides maximum compatibility in each environment with little or no configuration changes. We found that Docker is a good solution that enables us to create a snapshot of our application and all its dependencies. We then deploy this same snapshot in development, testing, and production.

Finally, Azure provides various deployment options to host Docker containers. In Azure, containers can be integrated with other Azure services to extend your product or exchange data with other services.

Learn more with a Channel 9 video series

- [Docker and .NET Core 101](#) 

Explore other modules

[Administer containers in Azure](#)

[AZ-104: Prerequisites for Azure administrators](#)

[Prerequisites for Azure administrators](#)

[Introduction to Kubernetes on Azure](#)

