Kubernetes is the de facto orchestration tool of the software industry for automating deployment, scaling, and management of microservices and containerized applications. Kubernetes is a priority... plan to standardize on Kubernetes* estimate 1 to 3 years to implement*

JFrog’s KubeCon Findings

- 98% of companies use Docker**
- 82% have been using Docker for 2+ years**
- 73% have been using Kubernetes for 1+ year**
- 95% currently use Kubernetes**
- 66% have been deploying to production with Kubernetes for 1+ year**
- 67% scan their executable files for vulnerabilities for greater than 2 years**
- 57% have been scanning exe files for vulnerabilities for greater than 2 years**

"When we moved to microservices in Kubernetes, we went from 12 releases a year to doing 2,200 releases with a much lower failure rate."
Sarah Wells
Tech Dir. for Operations and Reliability
Financial Times

NOW THAT YOU'RE RUNNING KUBERNETES, WHAT ELSE DO YOU NEED TO KNOW?

To learn more, check out:
The JFrog Journey to Kubernetes
Best Practices for Taking Your Containers All the Way to Production

References:
*451 Research Report, KubeCon/CloudNativeCon marks cloud-native maturity and opportunity, 02/11/19
**JFrog KubeCon 2018 survey results