

The logo for OverOps, featuring the word "OverOps" in a white, sans-serif font. The "O" is stylized with a blue-to-white gradient and a circular shape around it.

OverOps

Move Fast. Fix Faster.



Thank you for joining us!

We will begin in just a few moments

The logo for OverOps, featuring the word "OverOps" in a white, sans-serif font. The letter "O" is stylized with a blue circular element on its left side.

Move Fast. Fix Faster.

● **2021 DevOps Roadmap:
7 Expert Predictions for the New Year**

● December 16, 2020

Welcome...



Viktor Farcic

Co-host



Darin Pope

Co-host



Karthik Lalithraj

Director, Solution Engineering



Alex Zhitnitsky

Director, Product Marketing



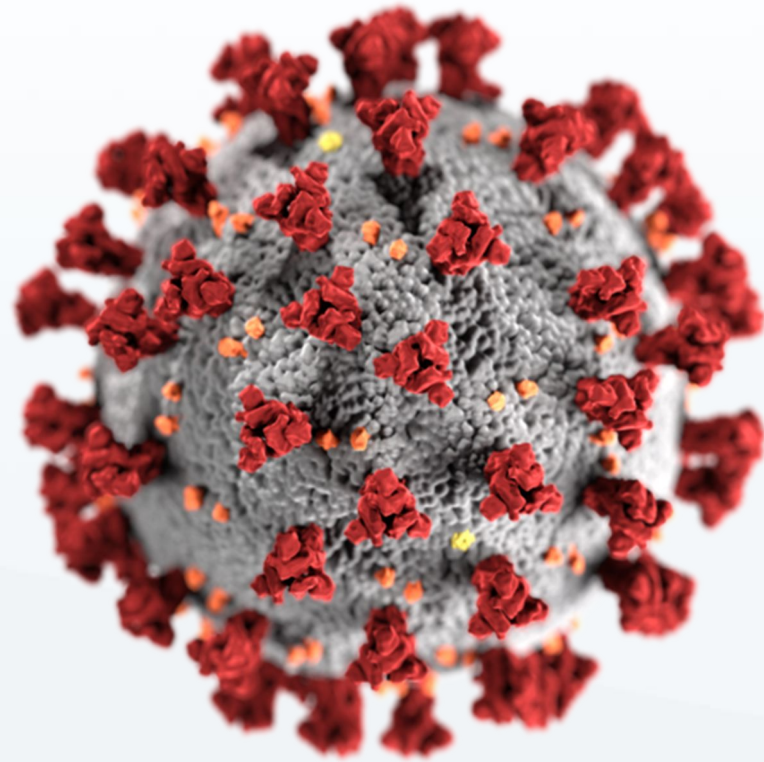
Thanks for joining!

**This is a live
webinar!** 🤯

NOT pre-recorded

You Can't Talk About 2021 Predictions without talking about...

You Can't Talk About 2021 Predictions Without Talking About...



POLL

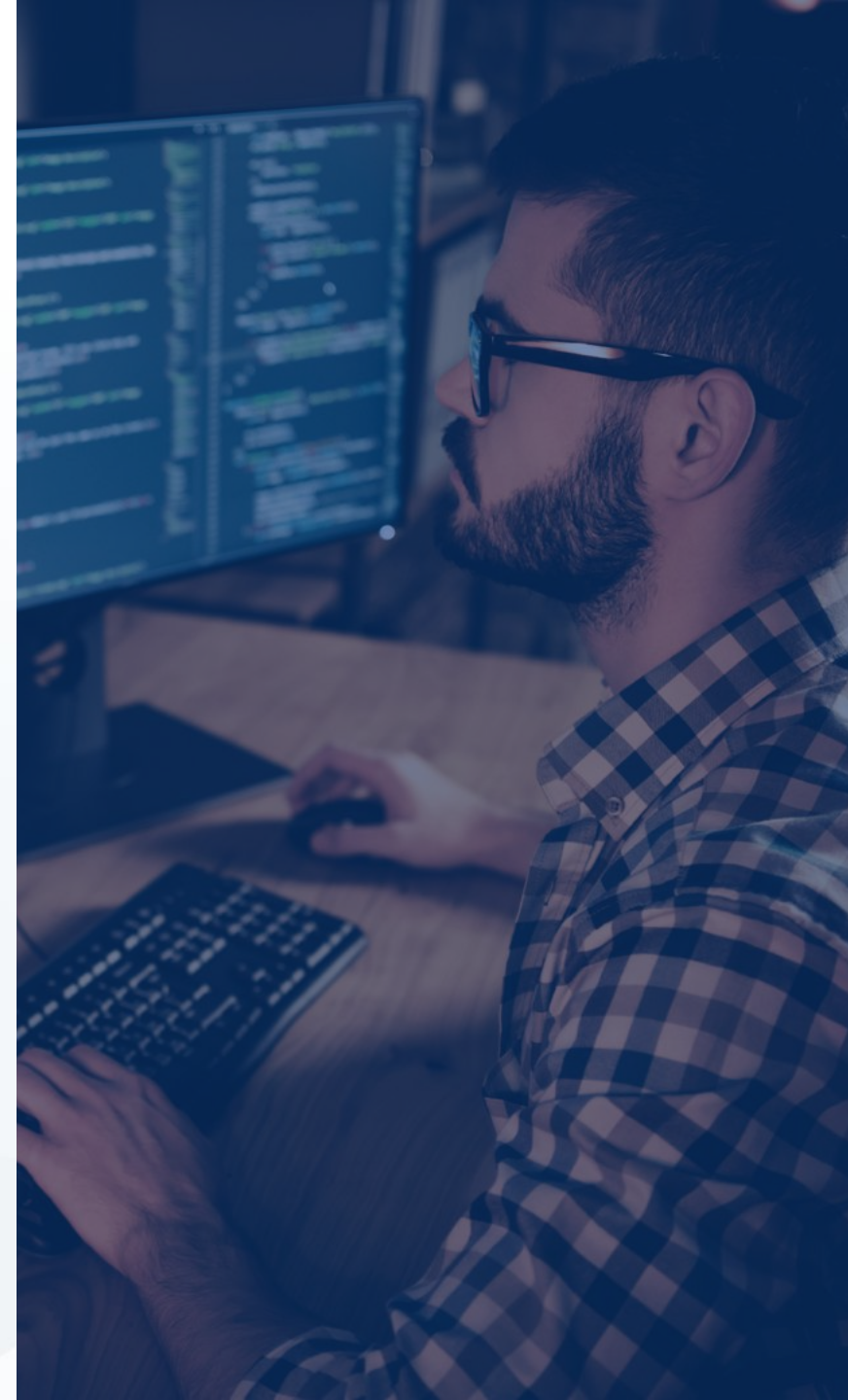
Has COVID-19 impacted the way you write and deliver software in 2020?

7 DevOps Predictions for 2021

2021 DevOps Predictions

1

Automated Code Analysis



| 2021 DevOps Predictions

1

Automated Code Analysis

2

Shift Left/Shift Right



2021 DevOps Predictions

1 Automated Code Analysis

2 Shift Left/Shift Right

3 Containers/Kubernetes



2021 DevOps Predictions

1 Automated Code Analysis

2 Shift Left/Shift Right

3 Containers/Kubernetes

4 CI/CD/Canary



2021 DevOps Predictions

1 Automated Code Analysis

2 Shift Left/Shift Right

3 Containers/Kubernetes

4 CI/CD/Canary

5 Service Meshes



2021 DevOps Predictions

1 Automated Code Analysis

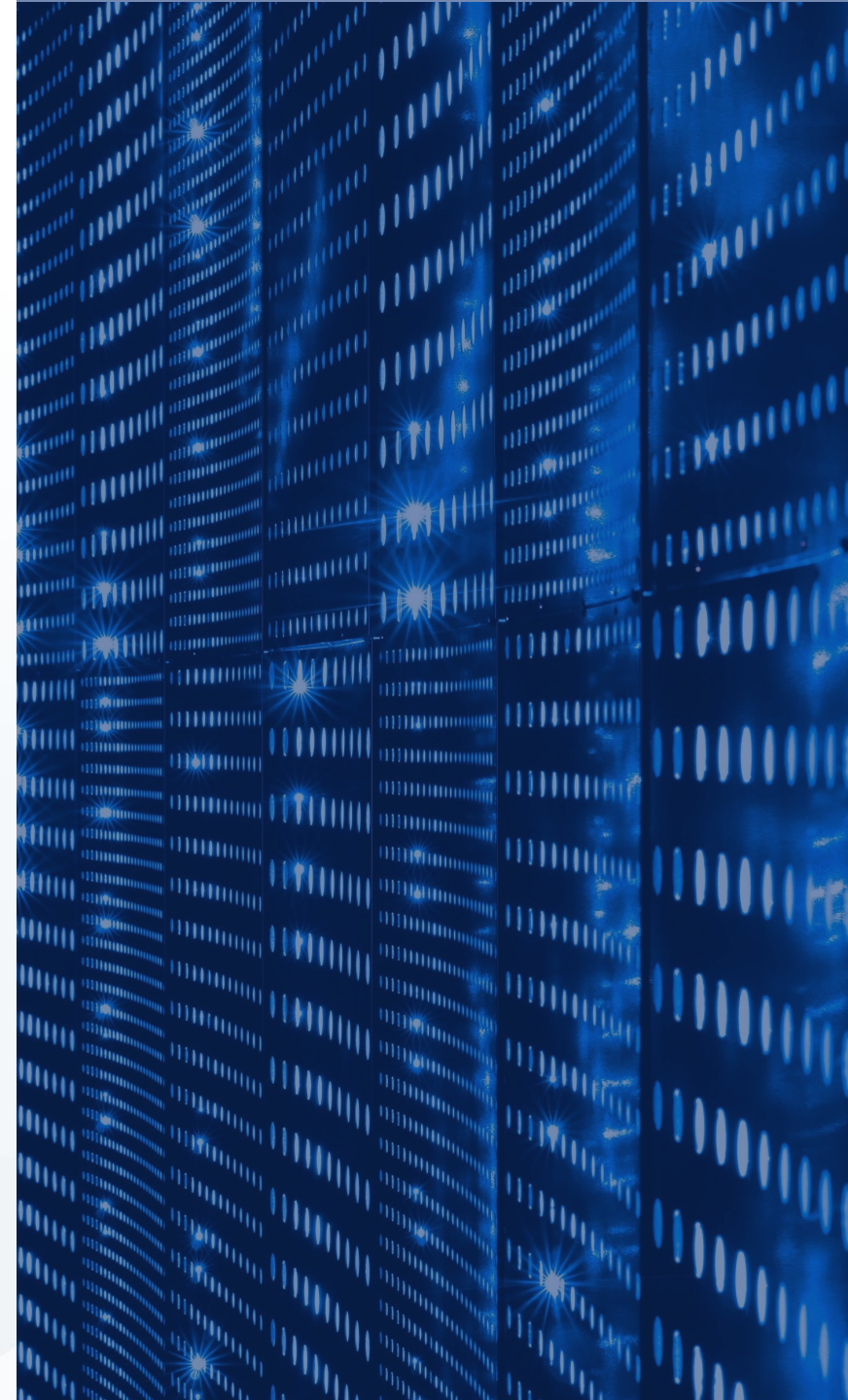
2 Shift Left/Shift Right

3 Containers/Kubernetes

4 CI/CD/Canary

5 Service Meshes

6 Serverless



2021 DevOps Predictions

1 Automated Code Analysis

2 Shift Left/Shift Right

3 Containers/Kubernetes

4 CI/CD/Canary

5 Service Meshes

6 Serverless

7 Observability



Questions?



Viktor Farcic

Co-host



Darin Pope

Co-host



Karthik Lalithraj

Director, Solution Engineering



Alex Zhitnitsky

Director of Product Advocacy



A blurred high-speed train in motion at a station platform, with a blue overlay. The train is moving from right to left, leaving a motion blur. The platform is on the left, and the train tracks are on the right. The background is a blue-tinted image of a modern train station.

OverOps

● **Thanks for attending!**

● Check out The DevOps Paradox Podcast: devopsparadox.com

● Start a free OverOps trial: overops.com/try-overops