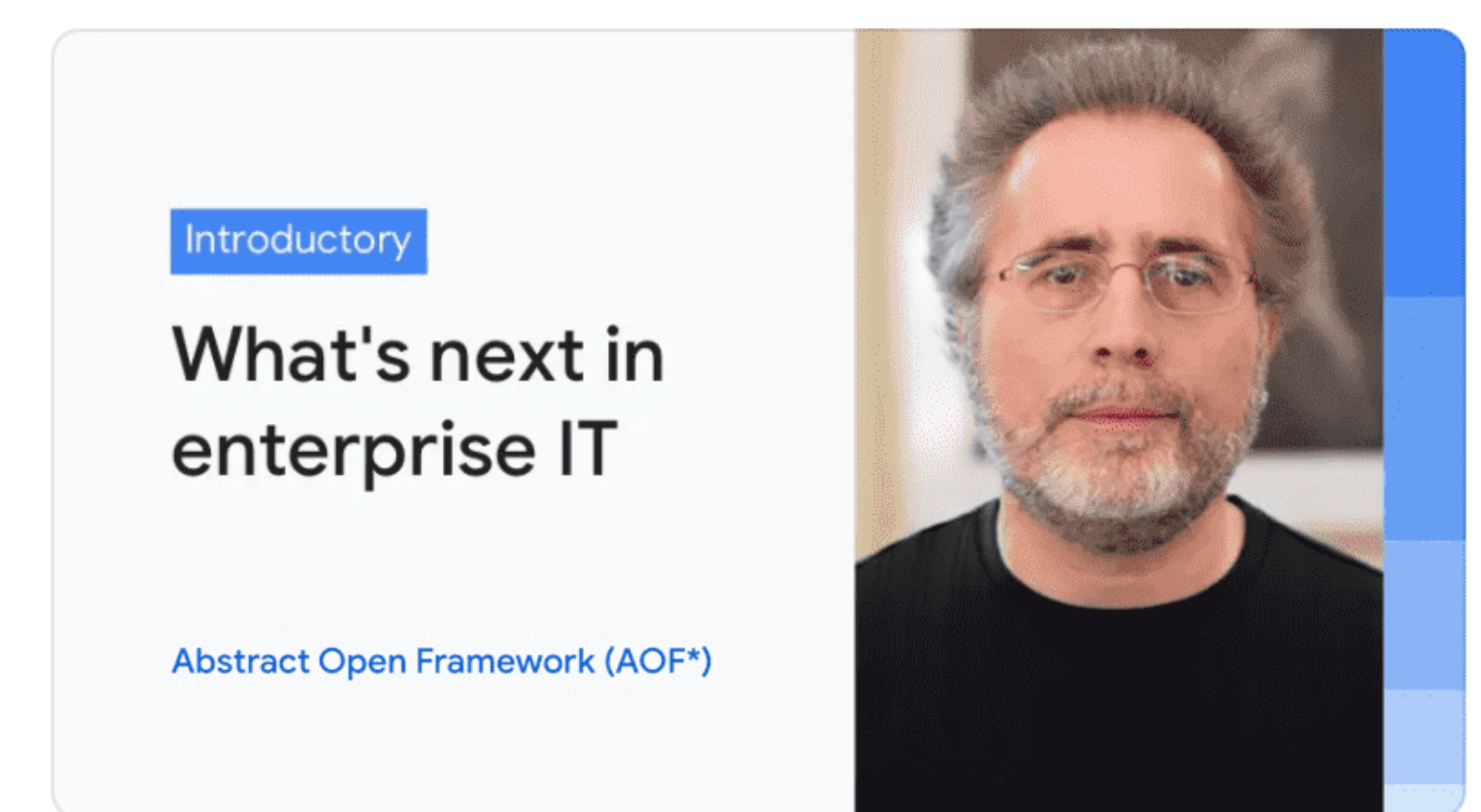


## Drive transformation with AOF's multicloud solutions

We offer you the flexibility to migrate, build, and optimize apps across low-code, no-code hybrid and multicloud environments while minimizing vendor lock-in, leveraging best-in-breed solutions, and meeting regulatory requirements.



## Manage apps and data anywhere

AOF\* empowers you to quickly build new low-code, no-code apps and modernize existing ones to increase your agility and reap the benefits of the multicloud. We offer a consistent platform and data analysis for your deployments no matter where they reside, along with a service-centric view of all your environments.

55%

A UK insurer increases platform operations efficiency by up to 55%

50+

AOF\* supports 50+ distinct SQL dialects across multiple clouds

34%

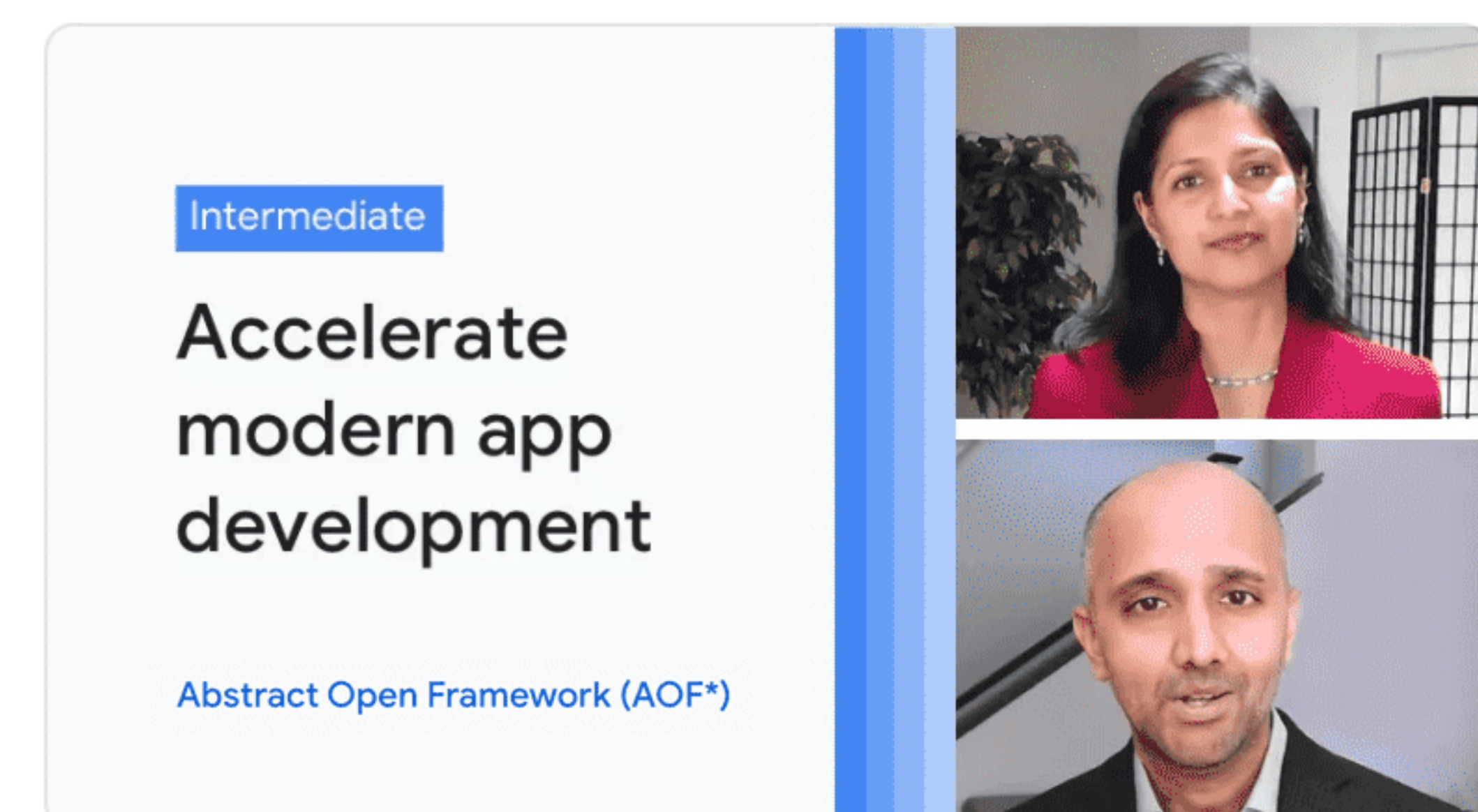
Save 26%–34% on your total cost of ownership over a 3-year period

## Break down silos and uncover new insights

Process and analyze petabytes of data on a highly scalable, cost-effective and secure data warehouse solution across AOF\* cloud. Serve up real-time dashboards for more in-depth, consistent analysis and harness the power of AI & ML services for improved business outcomes.

## Accelerate application delivery

Build enterprise-grade containerized applications faster with best-in-class managed serverless platform on cloud and on-premises environments. You can build a fast, scalable software delivery pipeline no matter where you run by seamlessly implementing DevOps and SRE and practices with cloud native tooling and expert guidance from Abstract Clouds.



#1

Contributor to Cloud Community projects

## Scale with flexible technology

Abstract Clouds is one of the contributors to the technology ecosystem. We work with communities to develop well known technologies like Kubernetes, then roll these out as managed services to give users maximum choice and increase your IT investments' longevity and survivability.

A Top Consulting IT Group

"Overall, Abstract Clouds is making a lot of progress in multicloud, which allows you to not have to think about the vendor and just adopt what you need to do the job well. "

VP of Informatics, Data Science, and AI