

McKesson: Protecting Data with Cloud Network Security

Company

McKesson

Industry

Healthcare

Google Security Product/s

Cloud Security

Summary

Richard Persaud of healthcare products provider McKesson discusses how Google Cloud's network security solutions empowers the organization to build and deploy secure cloud applications to protect cloud infrastructure from external and internal threats.

Key Points

1. Traditional network security (hub & spoke with VMs) is clunky for modern cloud apps
2. Achieve East-West and North-South protection without static boundaries
3. Better integration into pipelines and faster deployment times with increased agility



Traditional network security struggles to keep up with today's dynamic applications and Google's cloud-native security tools bridge this gap by seamlessly integrating with modern apps. They empower us to implement microsegmentation and leverage a distributed data plane, ultimately boosting overall performance.

Richard Persaud, Network Security Architect, McKesson



[View the full Next '24 breakout session](#)