

The background features a dark blue gradient with large, overlapping, semi-transparent shapes in shades of purple, pink, and orange, creating a modern, abstract design.

AWS re:Invent

NOV. 27 – DEC. 1, 2023 | LAS VEGAS, NV

IMP206

Techniques to build secure applications to impact nonprofit missions

David Marsh

(he/him)

Senior Solutions Architect

AWS

Patrick Guha

(he/him)

Solutions Architect

AWS



Agenda

- Introduction
- Account and identity
- Code and application security
- Threat detection and incident response

At AWS, security is the top priority

- Purpose-built security services for a wide range of workloads and use cases
- Best practice guidance and recommendations
- Alignment with industry-standard frameworks
- Reference architectures, whitepapers, and free courses

Common technology challenges for nonprofits

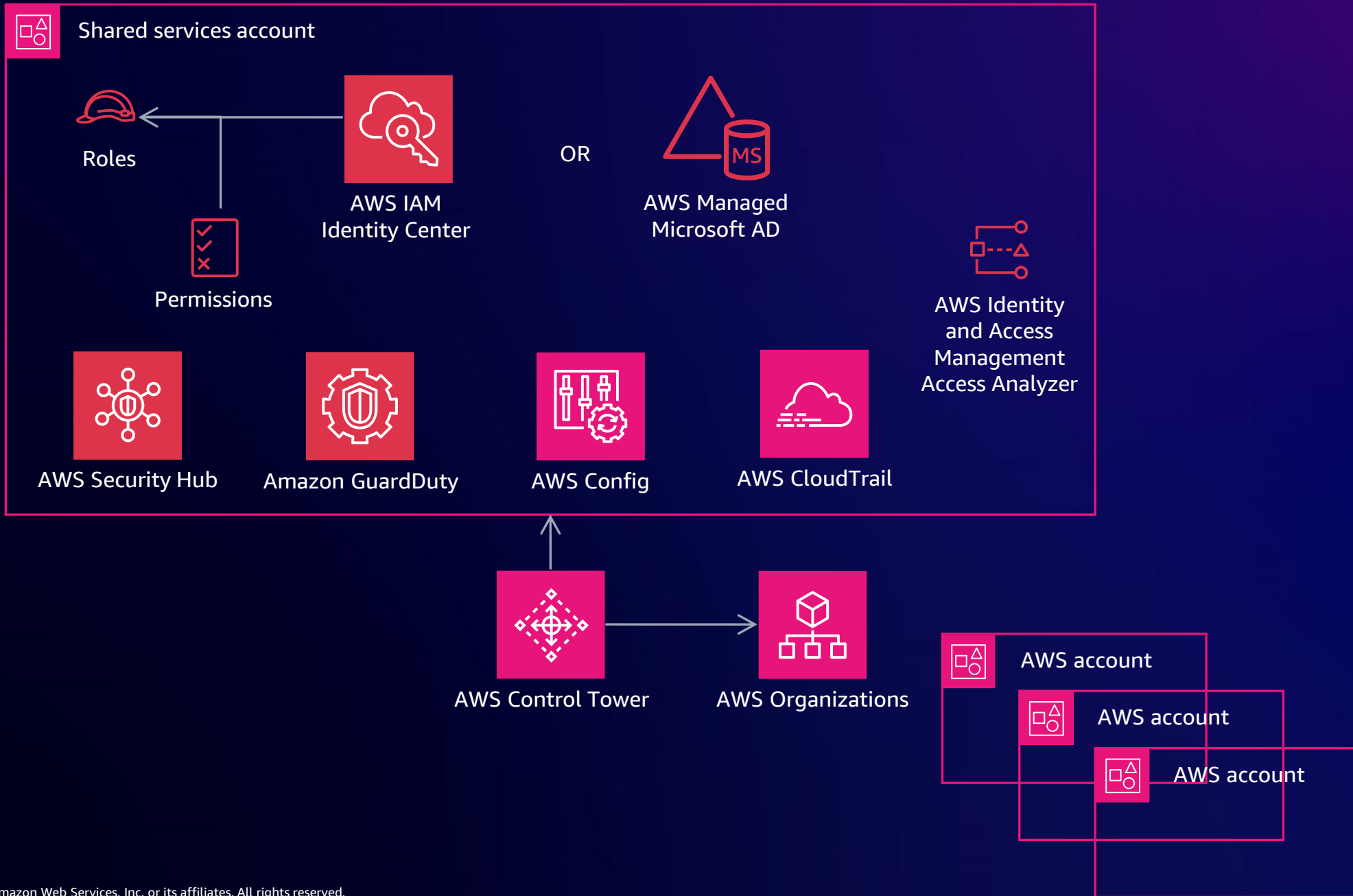
- Small technical teams
- Limited budget
- Custom workloads
- Reliance on sensitive data to gain insights

How can AWS help you meet your security goals?

- Cost-effective security services that scale with your workloads
- Automated security processes that remove the heavy lifting from your teams
- Compliance/security framework evaluation to guide your decision-making
- Machine learning and artificial intelligence–backed services to secure your code, improve your security posture, and protect sensitive data

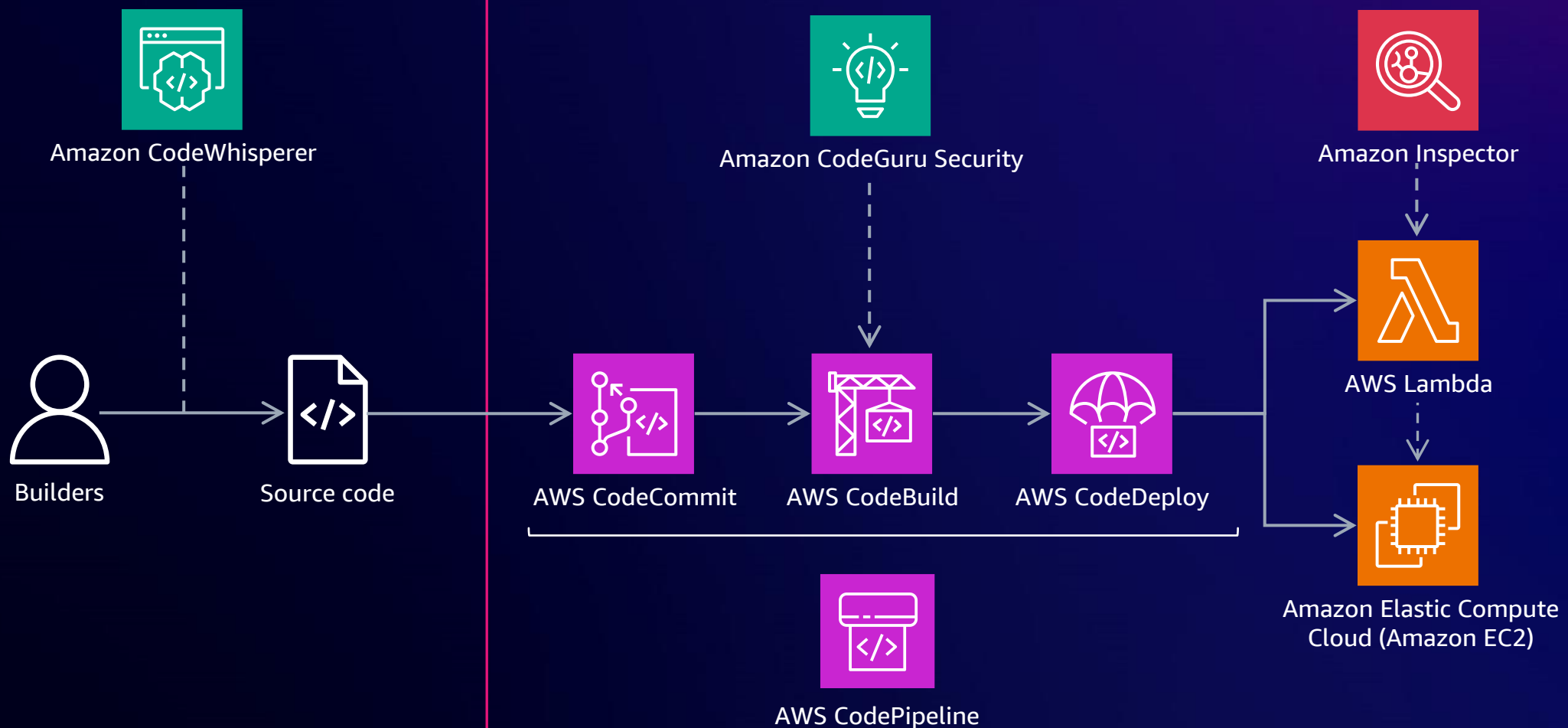
Account security and identity



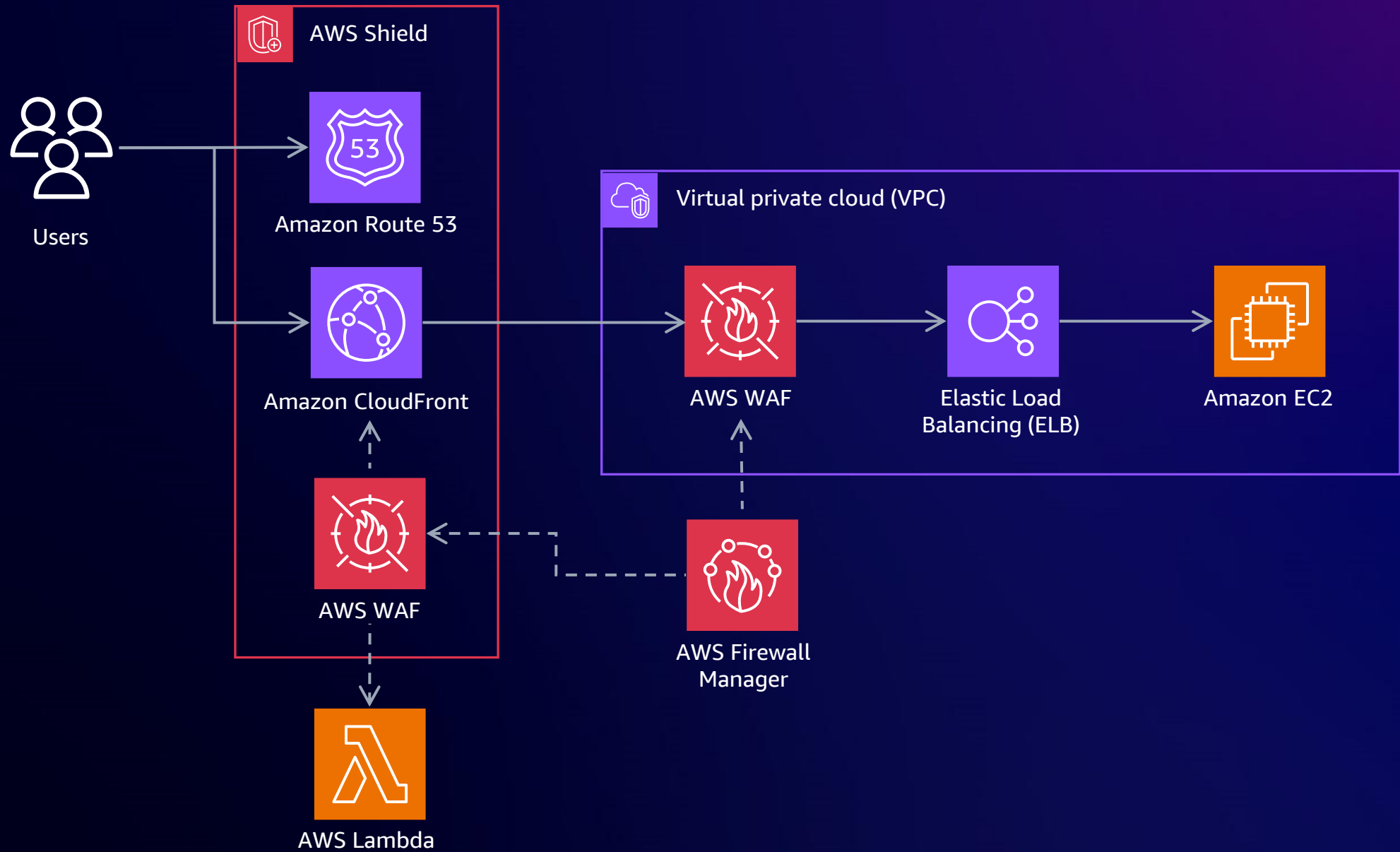


Code and application security





Threat detection and incident response



Thank you!



Please complete the session survey in the mobile app

David Marsh

dmarshnn@amazon.com

 [linkedin.com/in/dfmarsh](https://www.linkedin.com/in/dfmarsh)

Patrick Guha

patrguha@amazon.com

 [linkedin.com/in/patrickguha](https://www.linkedin.com/in/patrickguha)

