The how:
A brief look at how extended detection and response (XDR) emerged

The what:
A closer look at XDR, piece by piece
Understand the extended capabilities
- Improving vulnerability detection
- Enhancing and automating responses

The why:
Why modern organizations are adopting cohesive detection and response strategies with XDR

Key Topics
- How we got here
- Breaking down XDR, piece by piece
  - X(-tended) Extending your data sources
    - Utilize extended telemetry to detect activity
    - Respond more rapidly to incidents
- Why it’s important
  - Single-source security tooling may not be enough to encompass the modern enterprise. In some circumstances, threats may be able to avoid these defenses with simple evasion tactics. The use of XDR helps bring detection and response capabilities to operational areas beyond endpoints and networks.
  - Organizations are leveraging XDR solutions from AWS Marketplace sellers to enhance their security profile and consolidate capabilities for improved security team efficiency.

Next Steps
Explore AWS Marketplace Solutions to assist with your XDR strategy