Participant Context

- 1. Please briefly describe your role, work experience, and area of focus.
- 2. Where are you located (time zone-wise), and what type of organization do you work with (e.g., enterprise, government, startup, MSSP)?

B. Alert Triage & Prioritization

- 3. Can you walk me through your typical workflow after receiving a security alert?
- 4. What tools or data sources do you rely on to determine whether an alert is a true positive?
- 5. How do you decide which alerts to prioritize when multiple come in at once?
- 6. How do you currently correlate information from different platforms? Aggregate it and use it?
- 7. What information do you wish was more easily available to help you make those decisions?

C. Explainability Needs

- 7. What kind of explanation would make you feel more confident in acting on an Al-generated alert?
- 8. Do you find confidence scores, feature contributions, or attack attribution helpful? Why or why not?
- 9. What formats are most helpful for explanations? (e.g., short text, visual timelines, confidence heatmaps)

D. Prototype or Product Feedback (if applicable)

- 10. Based on the dashboard you saw (or based on the description), what stands out as most useful?
- 11. What would you change or add to make it more aligned with your workflow?
- 12. Was there anything that felt unclear, redundant, or overwhelming?

E. Root Cause & Post-Incident Learning

- 13. During root cause analysis, what are your must-have insights?
- 14. How do you currently document lessons learned and improve future detection?
- 15. How could explainability features support that post-incident process?