# **Incident Response using Generative AI**

### Introduction

Generative AI encompasses powerful tools that enable security analysts to streamline and automate their responses to incidents when integrated into cybersecurity systems. This integration also allows them to learn from past incidents, freeing up time spent on manual tasks and enabling focus on more critical responsibilities.

## Role of generative AI in cybersecurity

#### Natural language search

Security analysts often work with various security tools, necessitating quick transitions between tasks based on priority. Generative AI's notable strength is its ability to detect and understand natural language. This capability allows security analysts to focus on tasks rather than learning specific tool workflows. For example, a data security analyst can easily inquire about the top risks on S3, and a compliance analyst can request the top ten risks related to General Data Protection Regulation (GDPR) without needing to learn UI or specific query languages.

#### **Contextual remediation**

Delegating tasks and permissions for specific actions can be challenging in cybersecurity. Generative AI addresses this by offering contextual remediation guidance, reducing coordination efforts. Security analysts can set up responses that allow certain commands or actions to be executed, leading to temporary mitigation before necessary actions are performed.

## **Summary**

Generative AI, with its powerful natural language search and contextual remediation capabilities, enables security analysts to identify and prioritize risks across multiple platforms swiftly. It facilitates timely mitigation with appropriate actions, streamlining incident response workflows. The result is a reduced time to remediation and an overall improvement in security effectiveness for organizations leveraging generative AI in their cybersecurity strategies.

**Author: Manish Kumar** 

