

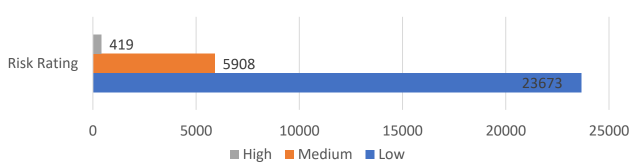
Checks	High	Medium	Low
IAM User and Role Changes	х		
IAM User Deletion	х		
Multiple logins	х		
Root user login	х		
Invalid IP Address		х	
Invalid AWS Region		х	
Manual Deletion	х		
high-risk operations on production resources	х		
Encryption changes on AWS services	х		
Use of unapproved AWS service	х		

Risk Rating	% of all logs analysed
High	1.39%
Medium	19.69%
Low	78.91%

## Security Report

- Date Range Analysed 25<sup>th</sup> to 27<sup>th</sup> of September 2024
- 30,000 logs analysed for this period
- 50% of **high-risk** logs were due to the deletion or modification of prod resources from Ip outside allowed ranges and manual deletions
- 82% of **medium-risk** logs were due to events using unapproved services
- All high-risk logs were from us-east-1 AWS Region
- **High-risk** logs were from **iam.amazonaws.com** and **s3.amazonaws.com**

## Anomaly Risk Ratings count over period analysed



## Breakdown of Risk Rating count per day analysed

