

CYBERSECURITY BREACH ANALYSIS



Home

Overview

Department Analysis

Branch Analysis

Q&A



CYBERSECURITY BREACH ANALYSIS

Home

Overview

Department Analysis

Branch Analysis

Q&A

Country

All

Department

All

Branch

All

TOTAL BREACHES

OPEN BREACHES

CLOSED BREACHES

ESTIMATE STOLEN DATA
(GB)

1055

910

145

138K

AFFECTED EMPLOYEES

SECURED EMPLOYEES

16M

3M

- 86% of total breaches are still open.
- 84% of employees are effected by these breaches.
- 134K GB of data has been stolen due to these breaches.



CYBERSECURITY BREACHE ANALYSIS

Home

Overview

Department Analysis

Branch Analysis

Q&A

Top Breach Department

Department-15

Country

All

Branch

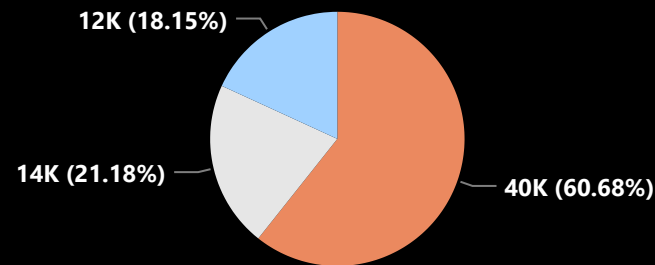
All

Department

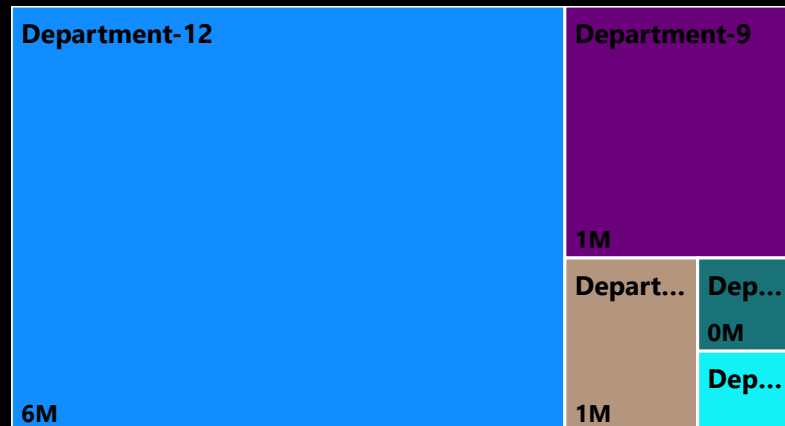
All

Estimate Stole Data (GBs) by Department

● Department-15 ● Department-12 ● Department-1

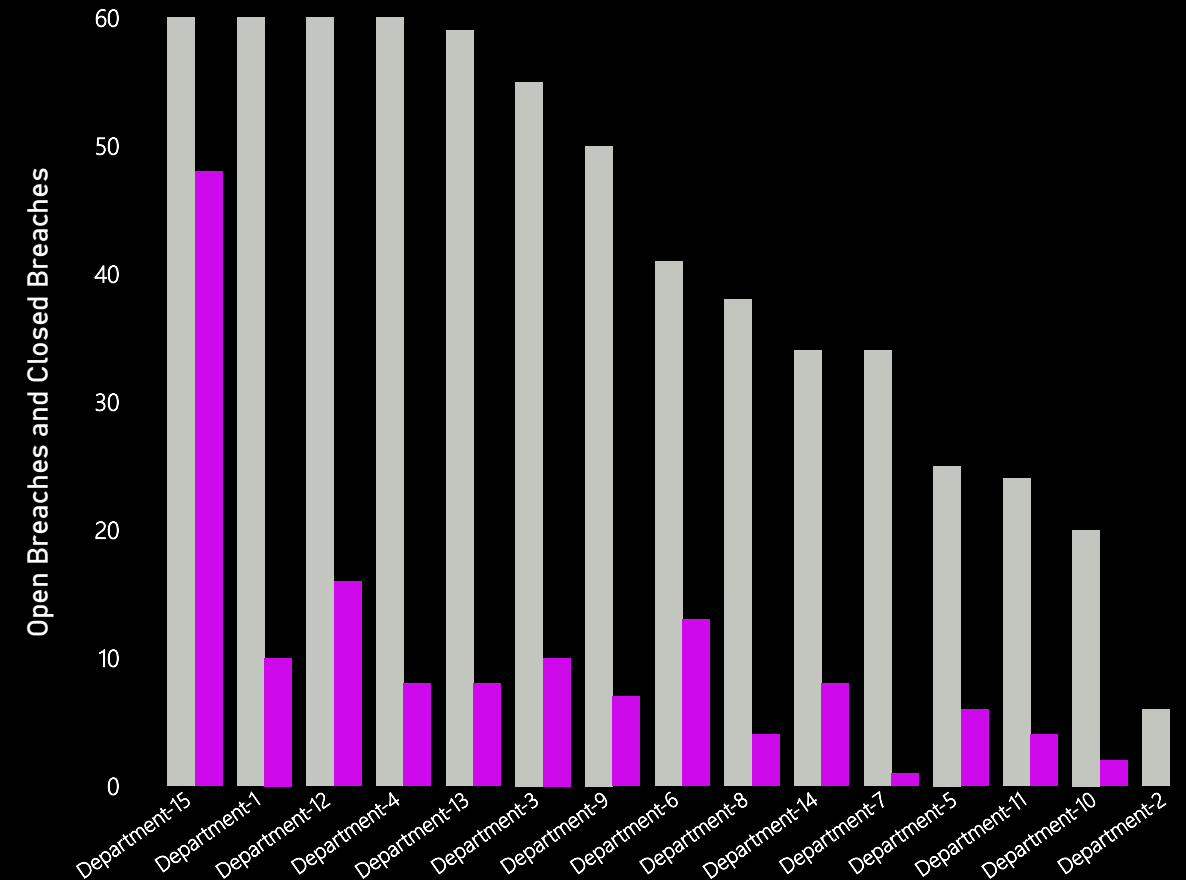


Affected Employees and Total Employees Strength by Department



Open Breaches, Closed Breaches and Total Breaches by Department

● Open Breaches ● Closed Breaches



Department-15 is the top breached department and about 61% of total stole data is from this department only.

CYBERSECURITY BREACH ANALYSIS

Home

Overview

Department Analysis

Branch Analysis

Q&A

Branch-2 is the most effected branch by these breaches.

Branch

Top Breach Branch

Branch-2

Branch

All

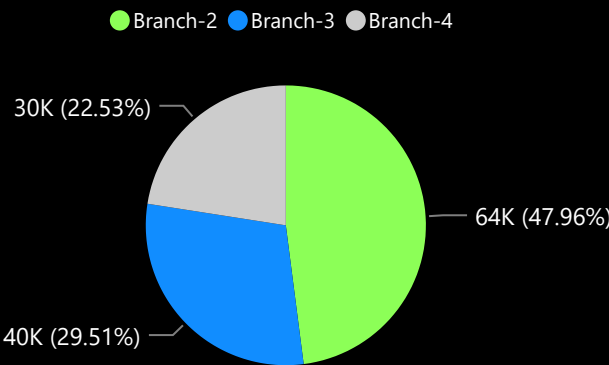
Country

All

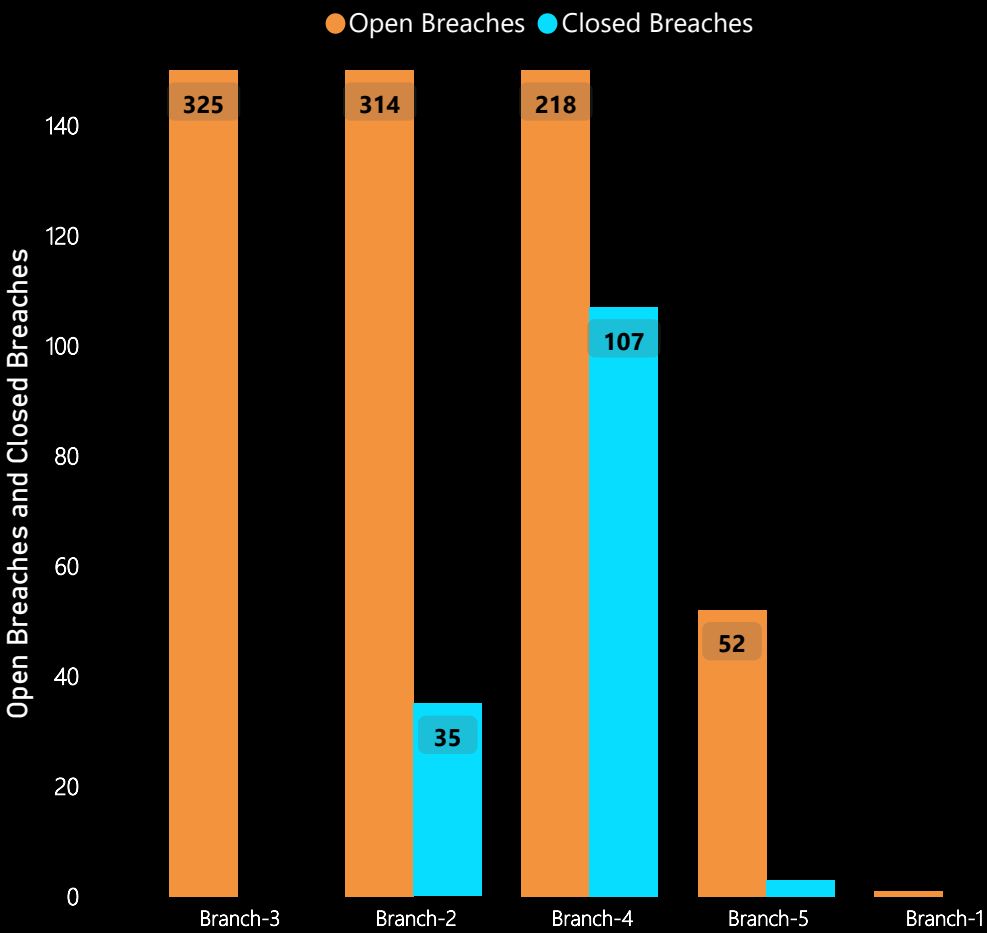
Department

All

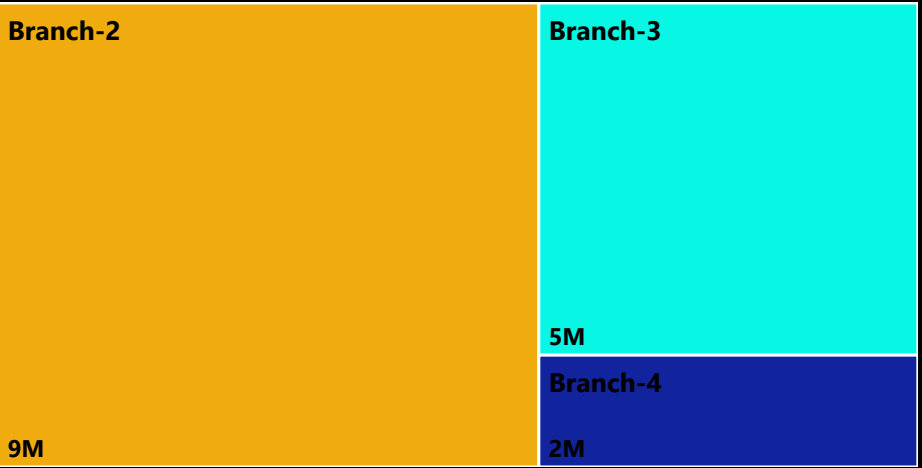
Estimate Stole Data (GBs) by Branch



Open Breaches, Closed Breaches and Total Breaches by Branch



Affected Employees and Total Employees Strength by Branch



CYBERSECURITY BREACH ANALYSIS

 Ask a question about your data



Try one of these to get started

top csb location of breached
information by total breaches

top csb location of breached
information by total
employees strength

top csb location of breached
information by secured
employees

top csb location of breached
information by affected
employees %

Show all suggestions

Home

Overview

Department Analysis

Branch Analysis

Q&A