Page

1 2 3 4 5 6 D. D.

Country

All

151.48K

Financial Loss (in Million \$)

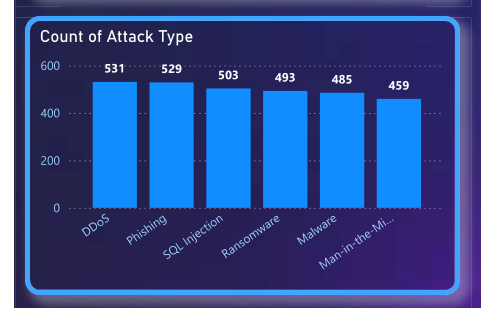
2_{bn}

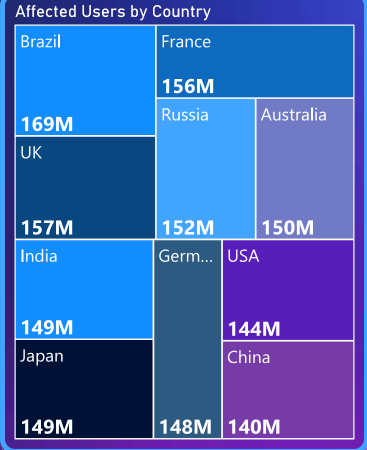
Number of Affected Users

36.48

Resolution Time (in Hours)











Page

1 2 3 4 5 6 D. D.

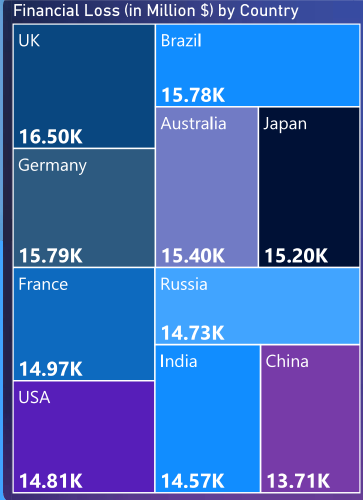
Country

All

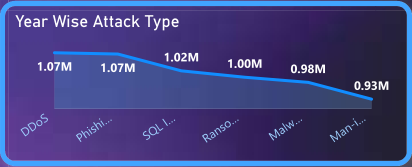
2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	
------	------	------	------	------	------	------	------	------	------	--

Year	Loss (in Million \$)	No. of Affected Users	Time (in Hours)
2022	10.48%	10.78%	37.20
2017	10.74%	10.69%	35.39
2020	10.41%	10.50%	36.44
2021	10.48%	10.25%	36.17
2023	10.53%	10.19%	36.95
2024	10.19%	10.11%	35.93
2018	9.72%	10.02%	36.98
2016	9.21%	9.51%	35.92
Total	100.00%	100.00%	36.48







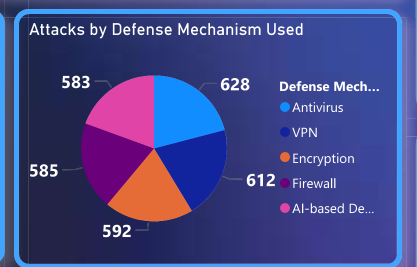






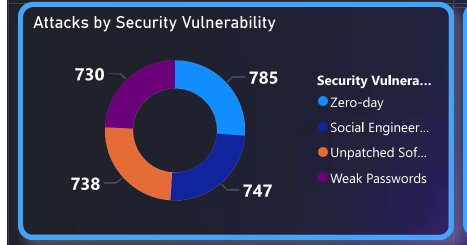
2015 2016 2017 2018 2019 2020 2021 2022 2023 2024

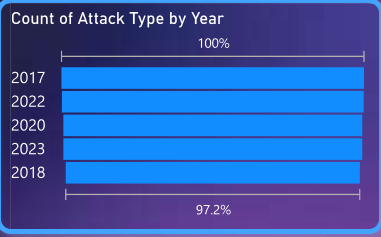
Year	Hacker Group	Insider	Nation-state	Unknown	Total ▼
2017	89	73	81	76	319
2022	61	90	82	85	318
2020	68	87	80	80	315
2023	77	69	84	85	315
2018	75	86	74	75	310
2021	73	74	85	67	299
2024	72	73	73	81	299
2016	67	59	78	81	285
2015	56	68	78	75	2 77
2019	48	73	79	63	263
Total	686	752	794	768	3000



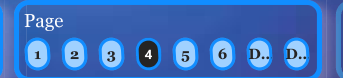






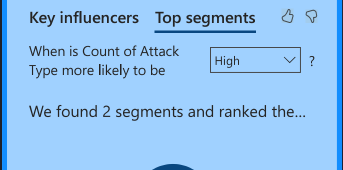








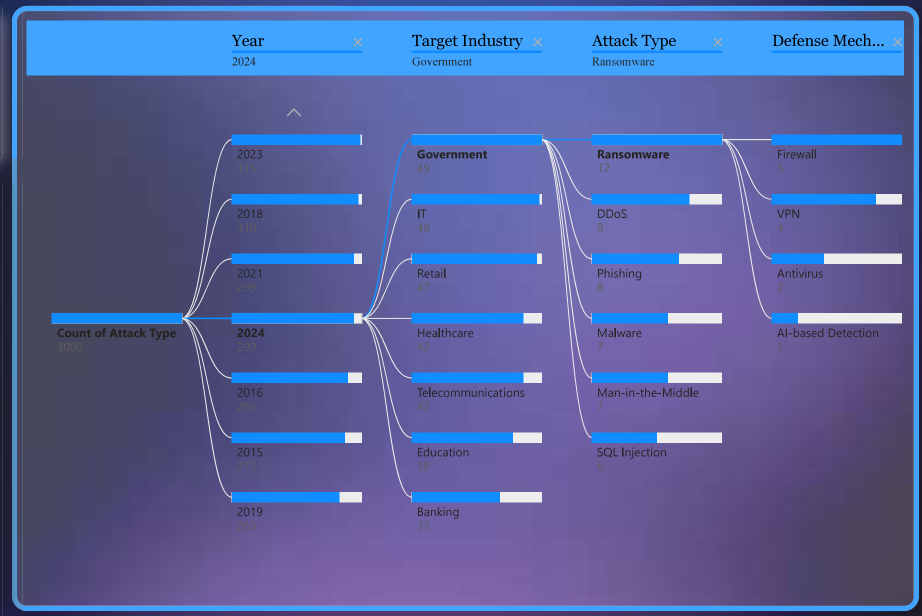




29.41

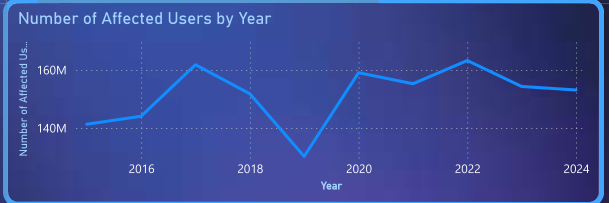
26.33

	Segment 1	Segment 2
Average of Cou	29.41	26.33
Population count	17	12









<i>r</i>									
Country	Year	Attack Type	Target Industry	Financial Loss in million	No. of Affected Users	Attack Source	Security Vulnerability	Resolution Time in hour	Defense Use
Australia	2015	DDoS	IT	61.01	419127	Unknown	Social Engineering	26	Firewall
Australia	2015	Malware	Banking	8.24	242247	Insider	Social Engineering	29	Antivirus
Australia	2015	Malware	Healthcare	62.34	796100	Hacker Group	Social Engineering	20	AI-based Detection
Australia	2015	Man-in-the-Middle	Education	20.96	248083	Hacker Group	Social Engineering	70	Encryption
Australia	2015	Phishing	Government	60.68	389782	Insider	Social Engineering	45	Firewall
Australia	2015	SQL Injection	Retail	55.78	852650	Nation-state	Social Engineering	50	AI-based Detection
Australia	2016	DDoS	Education	93.39	630087	Nation-state	Social Engineering	72	VPN
Australia	2016	Malware	Retail	39.86	262611	Unknown	Social Engineering	33	Antivirus
Australia	2016	Malware	Telecommunications	44.93	23249	Insider	Social Engineering	1	Firewall
Australia	2016	Man-in-the-Middle	Government	35.59	729762	Insider	Social Engineering	6	VPN
Australia	2016	Phishing	Education	98.72	6670	Nation-state	Social Engineering	24	VPN
Australia	2016	Phishing	Government	72.34	847817	Hacker Group	Social Engineering	13	Firewall
Australia	2016	Phishing	Telecommunications	2.84	880127	Insider	Social Engineering	67	Antivirus
Australia	2016	Ransomware	Healthcare	47.18	509930	Unknown	Social Engineering	68	AI-based Detection
Australia	2016	Ransomware	Telecommunications	27.17	429456	Hacker Group	Social Engineering	28	VPN
Australia	2016	SQL Injection	IT	43.76	959797	Nation-state	Social Engineering	32	Antivirus
Australia	2017	Man-in-the-Middle	Banking	54.38	100855	Unknown	Social Engineering	2	VPN
Australia	2018	DDoS	Education	3.30	45027	Unknown	Social Engineering	68	Antivirus
Australia	2018	DDoS	Telecommunications	25.07	732072	Hacker Group	Social Engineering	35	Firewall
Arratualia	2010	Malarana	II aal+haana	0.4=	in that	I I a lea a com	Coolal Engineering	^^	AT hand Datastian



Country
All



Page

1 2 3 4 5 6 D.. D..

Country
All

151.48K

Financial Loss (in Million \$)

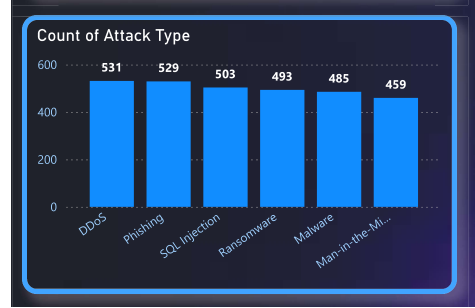
2_{bn}

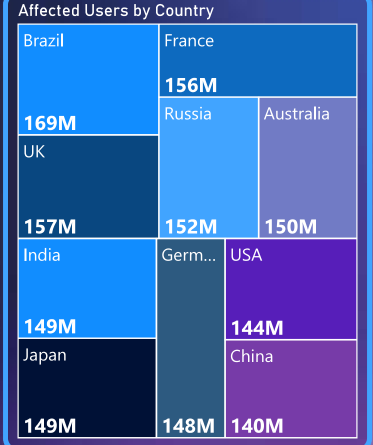
Number of Affected Users

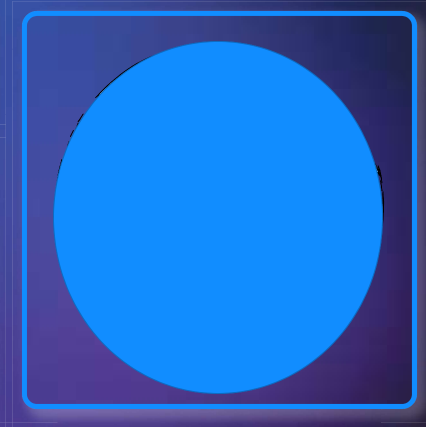
36.48

Resolution Time (in Hours)











Page

1 2 3 4 5 6 D. D.

Country

All

151.48K

Financial Loss (in Million \$)

2_{bn}

Number of Affected Users

36.48

Resolution Time (in Hours)



