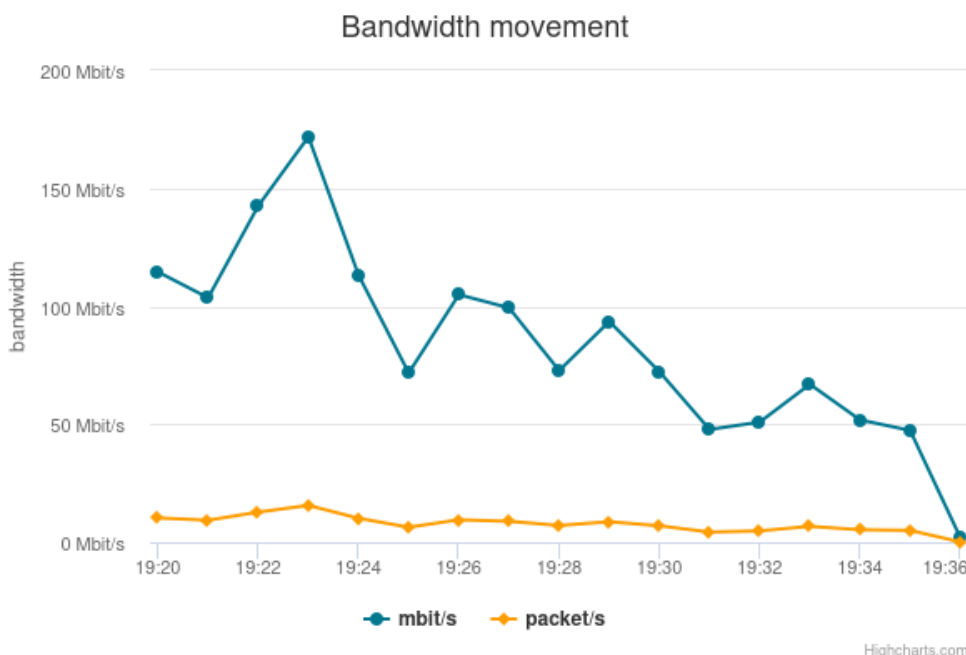
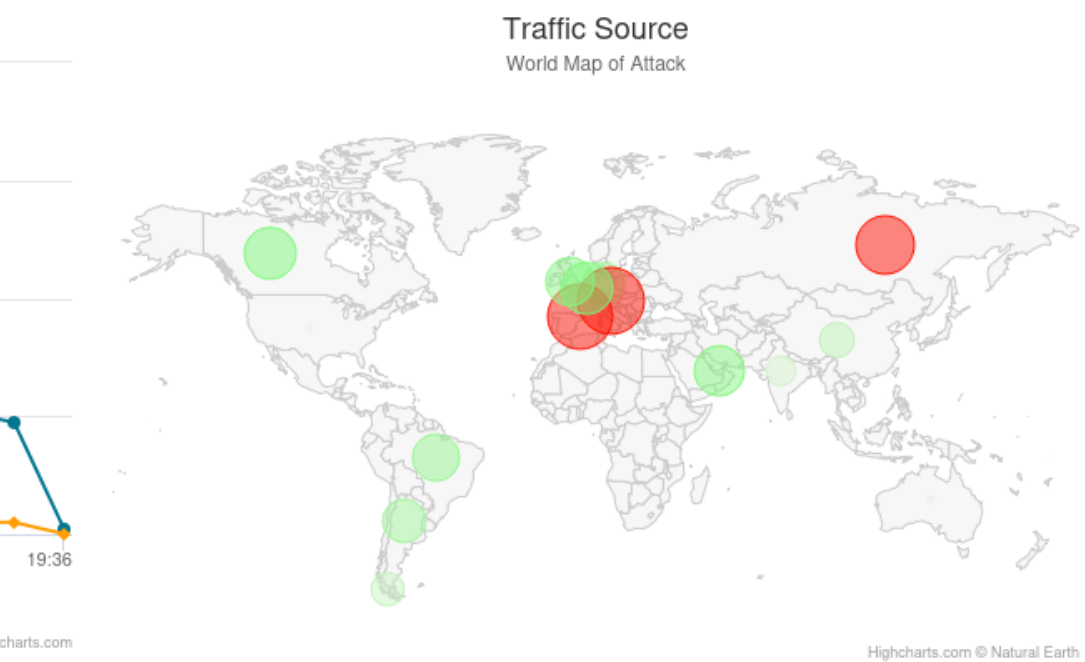


Alert Event

Region Name	Dest IP	Type	Max Bps	Max Packet/s	Status
SMART COMMUNICATIONS INC. PID_1-11TFLM8_2M	122.55.245.144	Traffic Abnormal	171.83 Mbit/s	15.63 Kps	ENDED
Start	End	Duration	Avg Bps	Avg Packet/s	
2025-09-07 19:20:00	2025-09-07 19:36:03	11min	84.94 Mbit/s	7.73 Kps	



* The bps/pps value is based on 1 minutes average value, it may differ from the actual triggered threshold.



Source IP (top 10)

IP	Traffic Volume	Source Port	Traffic Volume	Destination Port	Traffic Volume
51.199.86.52	1.69GB	46820	1.69GB	5135	1.69GB
82.118.254.122	1.27GB	57957	1.27GB	4589	1.27GB
176.142.132.138	1.04GB	443	1.07GB	63973	1.04GB
13.226.69.65	0.55GB	53633	1.04GB	5959	0.97GB
125.135.63.147	0.53GB	6881	0.60GB	2986	0.53GB
121.123.67.201	0.51GB	21937	0.53GB	3537	0.51GB
91.149.227.102	0.43GB	34518	0.43GB	5066	0.43GB
175.192.188.155	0.40GB	7027	0.40GB	4519	0.40GB
91.242.187.223	0.31GB	21047	0.31GB	5028	0.32GB
183.171.70.143	0.31GB	53841	0.31GB	1033	0.30GB

Source ASN (top 10)

ASN #	Name	Traffic Volume	Protocol		
			Protocol #	Packet/s	Volume
5607	Sky UK Limited	1.69GB	TCP	7,244,248	9GB
45007	VIPNET PRIM Ltd	1.27GB	UDP	883,368	1GB
5410	Bouygues Telecom SA	1.08GB			
4766	Korea Telecom	0.93GB			
16509	Amazon.com, Inc.	0.91GB			
9534	Binariang Berhad	0.51GB			
12389	PJSC Rostelecom	0.46GB			
200508	SOROK76 LTD	0.43GB			
7922	Comcast Cable Communications, LLC	0.32GB			
51645	JSC ER	0.31GB			