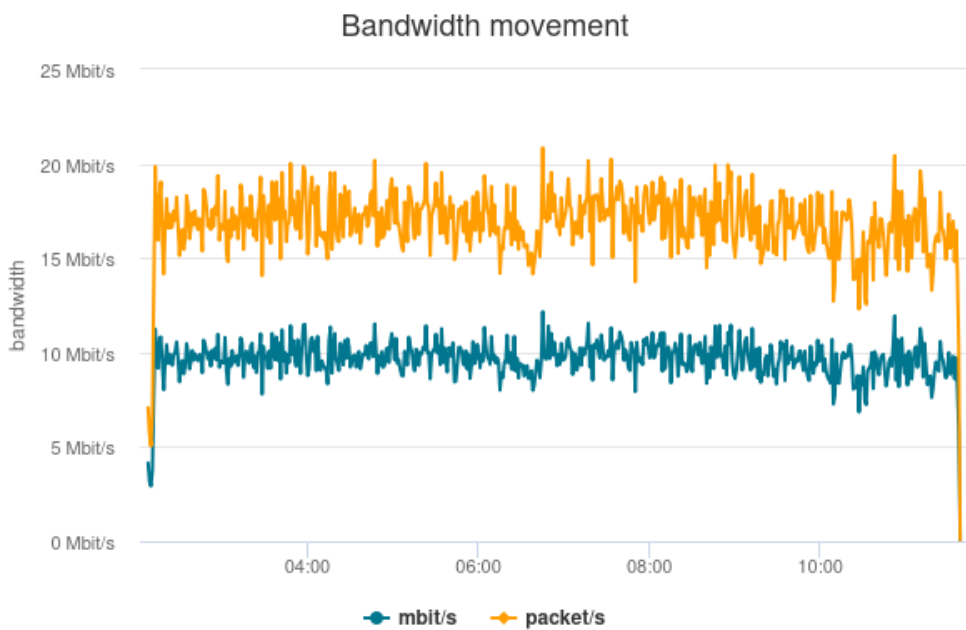


Alert Event

Region Name	Dest IP	Type	Max Bps	Max Packet/s	Status
SMART WIFI UNIV GOLDENSTATE COLLEGE LAGAO CAMPUS- SMART COMMUNICATIONS INC._CBG201907111097048_I-GATE BOD	210.5.98.46	DNS request	12.16 Mbit/s	20.84 Kps	ONGOING
Start	End	Duration	Avg Bps	Avg Packet/s	
2025-11-21 02:08:00	2025-11-21 11:45:02	566min	9.66 Mbit/s	16.88 Kps	



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

Traffic Source
World Map of Attack

Highcharts.com

Source IP (top 10)		Source Port (top 10)		Dest Port (top 10)	
IP	Traffic Volume	Source Port	Traffic Volume	Destination Port	Traffic Volume
58.205.215.222	0.15GB	0	1.57GB	53	38.72GB
101.23.128.99	0.14GB	61533	0.16GB	3	1.28GB
157.185.177.30	0.14GB	62442	0.16GB	0	0.29GB
161.49.30.15	0.14GB	62801	0.16GB	11	0.00GB
14.0.112.27	0.14GB	62844	0.15GB	12518	0.00GB
111.180.136.108	0.13GB	61509	0.15GB	2981	0.00GB
180.95.228.62	0.13GB	61640	0.15GB	48692	0.00GB
183.134.12.215	0.13GB	60305	0.15GB	39290	0.00GB
163.171.129.29	0.13GB	63051	0.14GB	63406	0.00GB
124.134.126.166	0.13GB	63183	0.14GB	50362	0.00GB

Source ASN (top 10)

ASN #	Name	Traffic Volume	Protocol		
			Protocol #	Packet/s	Volume
54994	Meteverse Limited.	7.56GB	UDP	580,463,739	39GB
4837	CHINA UNICOM China169 Backbone	5.27GB	ICMP	10,145,788	2GB
4134	CHINANET	3.50GB	TCP	540,000	0GB
9808	China Mobile Communications Group Co., Ltd.	2.98GB			
56046	China Mobile communications corporation	1.21GB			
56041	China Mobile communications corporation	0.50GB			
24445	Henan Mobile Communications Co.,Ltd	0.50GB			
133776	Quanzhou	0.45GB			
4538	China Education and Research Network Center	0.44GB			
134771	WENZHOU, ZHEJIANG Province, P.R.China.	0.35GB			