## **DisruptOps Cloud Dashboard**

## Security Group Risk Summary

Security Group Risk is the number of policy violations associated to an instance that could make the instance vulnerable to network attacks.

Security Group Risk Summary	Security Group Risk Summary Details													
false	Provider 🕄 💌	Account ID 🚯 🔹	Instance ID 🚯 🔹	Public IP Address	Public MAC Address	Name 🖲 🔹	Security Group Risk (							
	AWS	040758885882	i-010881bf1e4c52d4b	3.9.123.128	02:94:80:75:3f:36	CS1.1-Automation(1.20200401.	4							
	AWS	040758885882	1-08f0e0f852eba6c8d		02:3f:3a:1d:ba:d2	RedHat AMI for KVM testing	4							
	AWS	040758885882	1-0cf4306d0f0c18582	35.177.54.49	02:72:2a:00:3c:0a	CS1.1-ManualTesting(1.202004	4							
	AWS	572377640990	i-031624966097466ec	35.161.29.149	06:38:43:81:7f:b2	VPC Lab Public	4							
	AWS	701334799980	i-0567bd4f12649bb63	34.222.20.84	02:c5:92:9e:86:4e		4							
	AWS	040758885882	1-07e988535b69d88e3		06:3e:c8:b8:e2:9f		3							
true	AWS	783954734792	i-09df8a381195149fe		02:87:2e:85:4c:e4		3 👻							
	Records 1 – 50 of 12	;					► ≪ < Page 1 >							

Asset Manager considers the following factors in calculating the Security Group violation:

- 1. Wildcard in a Security Group.
- 2. IPv4 mask is too large for a Security Group.
- 3. Src/Dest checks disabled on an instance
- 4. Inbound/outbound path to the public internet (direct and indirect)

## Instance Inventory

Asset Manager will display AWS Instance Information including Instance ID, Public MAC Address, Public IP, VPC ID, Security Group IDs and Region. All this information can be configured into reports; combing you cloud instance information with your on-prem devices.

Instance In	vent	ory														
Provider <b>(</b> )	•	Account ID 🚯	•	Instance ID 🚯	•	Public IP Address 🔹	Publ	lic MAC Address	•	Name 🚯	•	Region	VPC ID •	1	VPC Name	Securit
AWS		040758885882		i-0a4538d48ea5833f2	2		06:	39:7b:b4:f5:e9				us-west-2	vpc-37d13752			3 4
AWS		040758885882		i-0a4ce34fb34e056d7	7		06:	4f:96:51:16:03				us-west-2	vpc-37d13752			3
AWS		040758885882		1-0a62580f625fd5bb6	5		06:	ac:3c:90:e0:19				us-west-2	vpc-37d13752			3
AWS		040758885882		i-0a76baadedd2534fd	ł		06:	40:ad:0c:77:3f				us-west-2	vpc-37d13752			3
AWS		040758885882		i-0adf93c5265f8ea26	5		06:	2f:ld:7c:lf:df				us-west-2	vpc-37d13752			3
AWS		040758885882		i-0ae588d4fed2d80d9	9		06:	f3:ad:fb:01:9d				us-west-2	vpc-37d13752			3
AWS		040758885882		i-0af21593bf4428895	5		06:	56:c2:76:6e:45				us-west-2	vpc-37d13752			3
AWS		040758885882		i-0b43cc05678129e28	3		06:	95:a8:7d:a2:67				us-west-2	vpc-37d13752			3
AWS		040758885882		i-0b5e224aa7a13b73a			06:	f5:ec:cl:46:31				us-west-2	vpc-37d13752			3
AWS		040758885882		i-0ba3f409362356b72	2		06:	ba:ee:74:58:c9				us-west-2	vpc-37d13752			з
AWS		040758885882		i-0bbf03ee5e2bd32d8	3		06:	0b:56:47:f4:d3				us-west-2	vpc-37d13752			з,
4							1									) b