



MANAGED DENIAL OF SERVICE PROTECTION SERVICE (MSS-DDOS)

V053023

Revision V053023

This document is a briefing that describes the operation and use of the Managed Denial of Service Protection, and it is meant for all users of SKYWATCH WEB Platform.

Purpose of this Dashboard

This SKYWATCH Dashboard(s) provide **visibility** to the technical and executive users of SKYWATCH for the **MSS-DDOS** Service and the ability to generate an on-demand **report** for this service (with the information of the dashboard). These are two of deliverables for the service. There are more consolidated reports that combine the information of this service with other contracted services. Also certain of the parameters defined on this Dashboard are used as indicators to trigger SKYWATCH automations (GLESEC NOTABLE EVENTS – GNE) and this activates the GLESEC OPERATION CENTER(s) (GOC) to action to further investigate and for incident-response purpose.

The following presents the SKYWATCH MSS-DDOS



LATAM HQ +507 836-5355 US HQ +1 (321) 430-0500











GLESEC LATAM HQ +507 836-5355

000

0000







Detailed Description of functionality of the MSS-DDOS Dashboard

Below the description and use cases of each of the components.

Total Attacks for period For the SKYWATCH WEB the refresh rate is once a day. The information represents of from last 24 ho This information can be used to quickly determine the number of attacks that occurre the last 24 ho
Total Attacks for period For the SKYWATCH WEB the refresh rate is once a day. The information represents of from last 24 ho This information can be used to quickly determine the number of attacks that occurre
period from last 24 ho This information can be used to quickly determine the number of attacks that occurre
period This information can be used to quickly determine the number of attacks that occurre
the last 24 ho
Displays the # of DDOS attacks of critical severity made within the last 24 ho
Critical Attacks over 24 For the SKYWATCH WEB the refresh rate is once a day. The information represents of
hours from last 24 ho
This information can be used to quickly determine the number of critical severity atto
that occurred in the last 24 ho
Displays a stacked horizontal bar chart that shows the critical DDOS attack signatu
blocked for each category of DDOS att
Critical Attacks
Blocked For the SKYWATCH WEB the refresh rate is once a day. The information represents of
from last 24 ho
This information can be used to keep track of critical severity ddos atta
Displays the duration of DDOS attacks by categ
Executive Summary – For the SKYWATCH WEB the refresh rate is once a day. The information represents of
Most Common Attack from last 24 ho
Durations This information can be used to gain insight as to how long different categories of atto
are tak

LATAM HQ US HQ +507 836-5355 +1 (321) 430-0500

GLESEC

000





	Displays the top 10 countries that DDOS attacks have originated from as a pie chart.
Executive Summary – Top Attacking Countries	For the SKYWATCH WEB the refresh rate is once a day. The information represents data from last 24 hours.
	The purpose of this table is to show more detail from what is viewed in the RADAR.
	Displays a stacked horizontal bar chart that shows the attack signatures blocked for each
	category.
Types of Blocked Attacks	For the SKYWATCH WEB the refresh rate is once a day. The information represents data from last 24 hours.
	This information can be used to determine the most common blocked attack categories
	and how many attacks were blocked for each category.
	Displays the # of DDOS attacks blocked for the top 10 attack sources as a horizontal bar chart.
	Chart.
Top Attack Sources	For the SKYWATCH WEB the refresh rate is once a day. The information represents data
	from last 24 hours.
	This information can be used to determine the most common sources of attacks.
	Displays the # of DDOS attacks blocked for the top 10 most attacked destinations as a
	horizontal bar chart.
Top Assets Protected	For the SKYWATCH WEB the refresh rate is once a day. The information represents data
	from last 24 hours.
	This information can be used to determine the top attacked destinations.
	Displays a pie chart showing the # of attacks for each attack category.
Executive Summary -	Forth COMMATCH MED the refusehoute is a good day. The information represents date
Types of Blocked	For the SKYWATCH WEB the refresh rate is once a day. The information represents data from last 24 hours.
Attacks	Hom last 24 hours.
	This information can be used to compare the volume of attacks per each threat category.
	Displays a stacked horizontal bar chart showing the destinations for each attack signature.
	For the SKYWATCH WEB the refresh rate is once a day. The information represents data
Top Attack Type Per	from last 24 hours.
Protected Asset	
	This information can be used to determine which destinations receive the most attacks of a
	Displays a stacked horizontal bar chart showing the categories of blocked DDOS attacks for
	each communication protocol.
Top Blocked DDOS	For the SKYWATCH WEB the refresh rate is once a day. The information represents data
Types	from last 24 hours.
	This information can be used to gain insight as to the most common protocols used in
	attacks and the attacks executed through those protocols.
	Displays the total bandwidth of DDOS attacks for each attack category.
Executive Summary – Total	For the SKYWATCH WEB the refresh rate is once a day. The information represents data
Bandwidth/Packet	from last 24 hours.
Count by Type	
	This information can be used to monitor the bandwidth used by DDOS attacks.

LATAM HQ US HQ +507 836-5355 +1 (321) 430-0500

GLESEC





	Displays the # of blocked DDOS attacks for every attacked port.
Executive Summary – Attacks Blocked by Destination Port	For the SKYWATCH WEB the refresh rate is once a day. The information represents data from last 24 hours.
	This information can be used to determine which ports are the most likely to be hit by a DDOS attack.
History	
	Displays the # of critical and total DDOS attacks made each month for the last 6 months as line graphs.
Total & Critical Attacks per month in last 6 months	For the SKYWATCH WEB the refresh rate is once a day. The information represents data from last 6 months.
	This information can be used to see the change in the critical and total number of attacks
	every month for the last 6 months.
	Displays the # of critical and total DDOS attacks made each hour for the last 24 hours as a line graph.
Executive Summary – Critical and Total Attacks last 24 hours	For the SKYWATCH WEB the refresh rate is once a day. The information represents data from last 24 hours.
	This information can be used to see the change in the critical and total number of attacks for every hour for the last 24 hours.
	This action button will generate a MSS-DDOS REPORT based on the data of the dashboard
ON-DEMAND REPORT	with the corresponding TLP AMBER designation.
HOW TO USE THIS DASHBOARD	Presents this document.

LATAM HQ US HQ +507 836-5355 +1 (321) 430-0500

GLESEC