



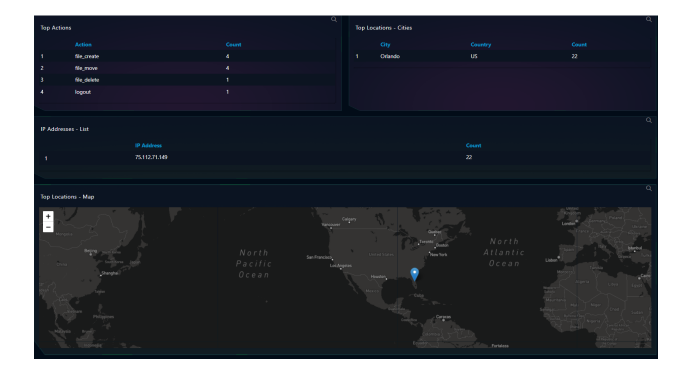
Managed Flash Memory USB Service (MSS-USB)

This document is a briefing that describes the operation and use of the MSS-USB Service, and it is meant for all users of SKYWATCH WEB Platform.

Purpose of this Dashboard

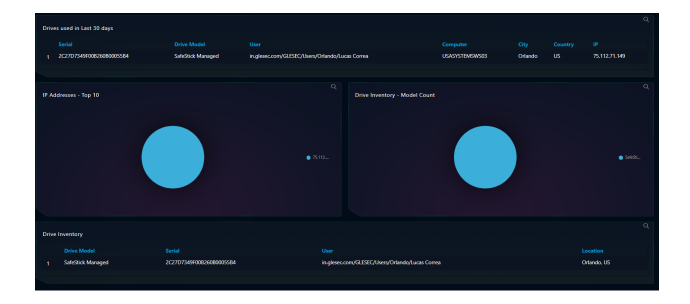
This SKYWATCH Dashboard(s) provides **visibility** to the technical and executive users of SKYWATCH about the **MSS-USB** Service and an on-demand **report** for this service (with the information of the dashboard). These are two of the deliverables for this service. There are more consolidated reports 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) into action to further investigate and for incident-response.

The following presents the SKYWATCH MSS-USB.









Detailed Description of functionality of the MSS-USB Dashboard

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

ITEM	DESCRIPTION					
	Displays the top actions that have been done on all of the drives.					
Top Actions	For the SKYWATCH WEB the refresh rate is once every day. The information represents data from the last 30 days.					
	This information can be used to see what actions a company is doing the most on the drives.					
Top Locations - Cities	Displays the top locations that the drives are being used in					
	For the SKYWATCH WEB the refresh rate is once every day. The information represents data from the last 30 days					
	This information can be used to monitor what places are the drives being used the					
	most in and if it is accurate.					
IP Addresses - List	Displays the ip address associated with the drive For the SKYWATCH WEB the refresh rate is once every day. The information represents data from the last 30 days.					



0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	C	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	C	0	0	0	

COMPLETELY	
	This information can be used to see if that ip address matches the drive and which
	one is being used the most or least.
	Displays on a map where the drives are being used.
T	For the SKYWATCH WEB the refresh rate is once every day. The information
Top Locations - Map	represents data from the last 30 days.
	This information can be used to physically show where the drives are being used.
	Displays all the drives that were used, what computer they were used on, the user
	that used the drive, and where it was used.
Drives used in Last	For the SKYWATCH WEB the refresh rate is once every day. The information
30 days	represents data from the last 30 days.
	This information can be used to see who is using what drive and where they are
	using it
	Displays the top IP addresses on a pie chart.
ID Addresses Ton	For the SKYWATCH WEB the refresh rate is once every day. The information
IP Addresses - Top	represents data from the last 30 days.
	This information can be used to see which IP addresses are being used the most on
	a pie chart.
	Displays which drive is being used and how many on a pie chart
Drive Inventory -	For the SKYWATCH WEB the refresh rate is once every day. The information
Model Count	represents data from the last 30 days.
	This information can be used to see which drives are being the most or least used
	Displays a list of all of the drives that have been used, who they are associated with
	and their location.
Drive Inventory	For the SKYWATCH WEB the refresh rate is once every day. The information
	represents data from the last 30 days.
	This information can be used to see your inventory of drives.
	This action button will generate a MSS-USB REPORT based on the data of the
REPORT	dashboard with the corresponding TLP AMBER designation.