



MANAGED TRUSTED ACCESS SERVICE (MSS-TAS)

V062623

Revision V062623

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

Purpose of this Dashboard

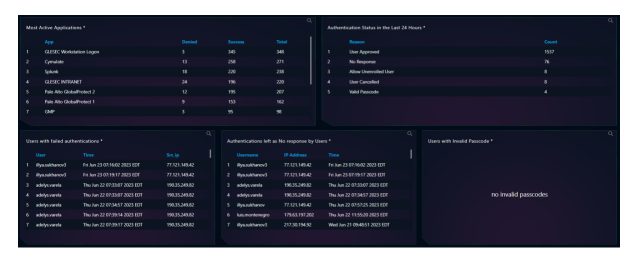
This SKYWATCH Dashboard(s) provide **visibility** to the technical and executive users of SKYWATCH for the **MSS-TAS** Service and the ability to generate an on-demand **report** for this service (with the information of the dashboard). These are two of deliverables for the service. There are more consolidated 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.

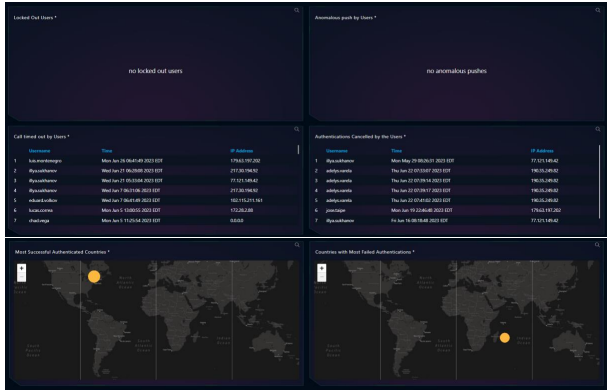
The following presents the SKYWATCH MSS-TAS

















Detailed Description of functionality of the MSS-BOT Dashboard

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

ITEM	DESCRIPTION
Main	
Total Users	Displays the # of registered users.
	For the SKYWATCH WEB the refresh rate is once a day. The information represents data from last 24 hours.
	This information can be used as an indicator of the amount of registered users in the solution.
Average Authentications by Hour of the Day	Displays the average # of successful and denied authentications for every hour in a day.
	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 times that authentications occur.
	Displays a pie chart showing the top reasons for failed authentications.
Top of Failed Authentications	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 reasons why authentications are failing.
Top Authentications Failed by IPs	Displays a pie chart showing the ip addresses with the highest amount of failed authentications
	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 if a high number of failed authentications are originating from unknown Ip addresses

GLESEC

LATAM HQ +507 836-5355





Top Authenticated Users	Displays the users with the highest number of authentications
	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 users are using the authentication solution the most.
	Displays the # of authentications for each configured application.
Most Active	For the SKYWATCH WEB the refresh rate is once a day. The information represents data
Applications	from last 24 hours.
	This information can be used to determine which applications receive the highest amount of authentication traffic.
Authentication Status in the Last 24 Hours	Displays a pie chart showing the number of occurrences for each authentication status.
	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 authentication statuses.
	Displays a table of the users with the most failed authentications and their originating ip
Users with Failed Authentications	address.
	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 help detect authentications for users coming from unknown ip addresses.
	Displays a table of authentications that the user did not respond to
	For the SKYWATCH WEB the refresh rate is once a day. The information represents data
Authentications left as no response by Users	from last 24 hours.
	This information can be used in collaboration with other modules to help detect
	authentications that may have been attempted outside of standard waking hours and
	have thus been left with no response. Displays a table of authentications that failed because the user inputted an invalid passcode.
Users with Invalid Passcode	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 detect if attackers are attempting to login to a user's account with invalid credentials.
	Displays a table of users that have been locked out of their account.
	Facetha COMMATCH MEDitha and cache and a little of the control of
Locked Out Users	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 indicate which users have been locked out of their accounts.
Anomalous push by Users	Displays table of anomalous push incidents for each user.
	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 indicate if any anomalous pushes have been detected and for which user(s), if any.
L	joi willen user(s), ij uniy.

GLESEC

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





	Displays a table of timed out authentications for each user
Call timed out by Users	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 users are allowing authentications to time out
	Displays a table of authentications that were canceled by the user
Authentications Canceled by the Users	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 users are canceling authentication requests.
	Displays a map showing the countries that have the highest number of successful authentications.
Most successful Authenticated Countries	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 quickly spot when successful authentications occur in anomalous countries.
	Displays a map showing the countries that have the highest number of failed authentications.
Countries with Most Failed Authentications	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 quickly spot if failed authentications are occurring in
2nd Scroon	anomalous countries
2nd Screen	Displays a line graph showing the frequency of authentication responses over the last 6
2nd Screen	
2nd Screen Trusted Access in Last 6 Months	Displays a line graph showing the frequency of authentication responses over the last 6
Trusted Access in Last	Displays a line graph showing the frequency of authentication responses over the last 6 months. For the SKYWATCH WEB the refresh rate is once a day. The information represents data
Trusted Access in Last	Displays a line graph showing the frequency of authentication responses over the last 6 months. 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 if there is a trend in the occurrence
Trusted Access in Last	Displays a line graph showing the frequency of authentication responses over the last 6 months. 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 if there is a trend in the occurrence authentication statuses.
Trusted Access in Last 6 Months Successful and Failed	Displays a line graph showing the frequency of authentication responses over the last 6 months. 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 if there is a trend in the occurrence authentication statuses. Displays the # of authentications for the current month and previous month. 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 quickly assess the change in authentication activity
Trusted Access in Last 6 Months Successful and Failed	Displays a line graph showing the frequency of authentication responses over the last 6 months. 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 if there is a trend in the occurrence authentication statuses. Displays the # of authentications for the current month and previous month. 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 quickly assess the change in authentication activity between the current month and previous month. Displays a pie chart showing the number of occurrences for every reason for a successful
Trusted Access in Last 6 Months Successful and Failed	Displays a line graph showing the frequency of authentication responses over the last 6 months. 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 if there is a trend in the occurrence authentication statuses. Displays the # of authentications for the current month and previous month. 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 quickly assess the change in authentication activity between the current month and previous month.
Trusted Access in Last 6 Months Successful and Failed	Displays a line graph showing the frequency of authentication responses over the last 6 months. 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 if there is a trend in the occurrence authentication statuses. Displays the # of authentications for the current month and previous month. 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 quickly assess the change in authentication activity between the current month and previous month. Displays a pie chart showing the number of occurrences for every reason for a successful
Trusted Access in Last 6 Months Successful and Failed Authentications Successful	Displays a line graph showing the frequency of authentication responses over the last 6 months. 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 if there is a trend in the occurrence authentication statuses. Displays the # of authentications for the current month and previous month. 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 quickly assess the change in authentication activity between the current month and previous month. Displays a pie chart showing the number of occurrences for every reason for a successful authentication. 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 gather insight as to the most common reasons why
Successful and Failed Authentications Successful Authentications	Displays a line graph showing the frequency of authentication responses over the last 6 months. 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 if there is a trend in the occurrence authentication statuses. Displays the # of authentications for the current month and previous month. 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 quickly assess the change in authentication activity between the current month and previous month. Displays a pie chart showing the number of occurrences for every reason for a successful authentication. 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 gather insight as to the most common reasons why authentications are successful. Displays a pie chart showing the number of times each authentication factor is used in a
Trusted Access in Last 6 Months Successful and Failed Authentications Successful	Displays a line graph showing the frequency of authentication responses over the last 6 months. 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 if there is a trend in the occurrence authentication statuses. Displays the # of authentications for the current month and previous month. 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 quickly assess the change in authentication activity between the current month and previous month. Displays a pie chart showing the number of occurrences for every reason for a successful authentication. 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 gather insight as to the most common reasons why authentications are successful.

GLESEC





	This information can be used to gather insight as to the most common authentication factors used in successful authentications.
	Displays a pie chart showing the number of authentications detected per country.
Authentication Per Country	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 gather insight as to which countries generate the most authentication traffic.
REPORT	This action button will generate a MSS-TAS REPORT based on the data of the dashboard with the corresponding TLP AMBER designation.
Manual	Presents this document.

GLESEC