The Protector That Your System Deserves

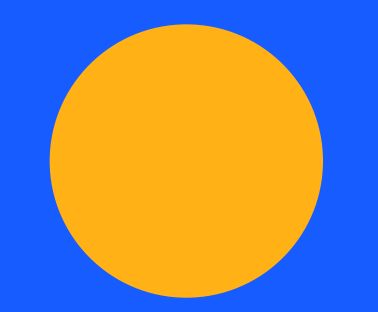






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WHAT IS SIPPROT?



sipPROT is Bicom Systems' own answer for a defensive measure against SIP attacks. It's a module that works together with PBXware and SERVERware that monitors live SIP traffic and detects potential abnormalities. Once detected, sipPROT locks them out by updating the firewall or by blocking the IP address directly, without requiring any input from your end other than adjusting the length of the lockout period.

sipPROT is equipped with a strong defensive arsenal which protects some of the core aspects of the system, be it from SIP attacks through the use of SIP scanner protection and SIP protocol anomaly detection, or from TFTP attacks by utilizing TFTP brute force protection, all of which are some of the most common and damaging cyber security risks.





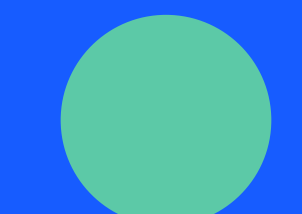


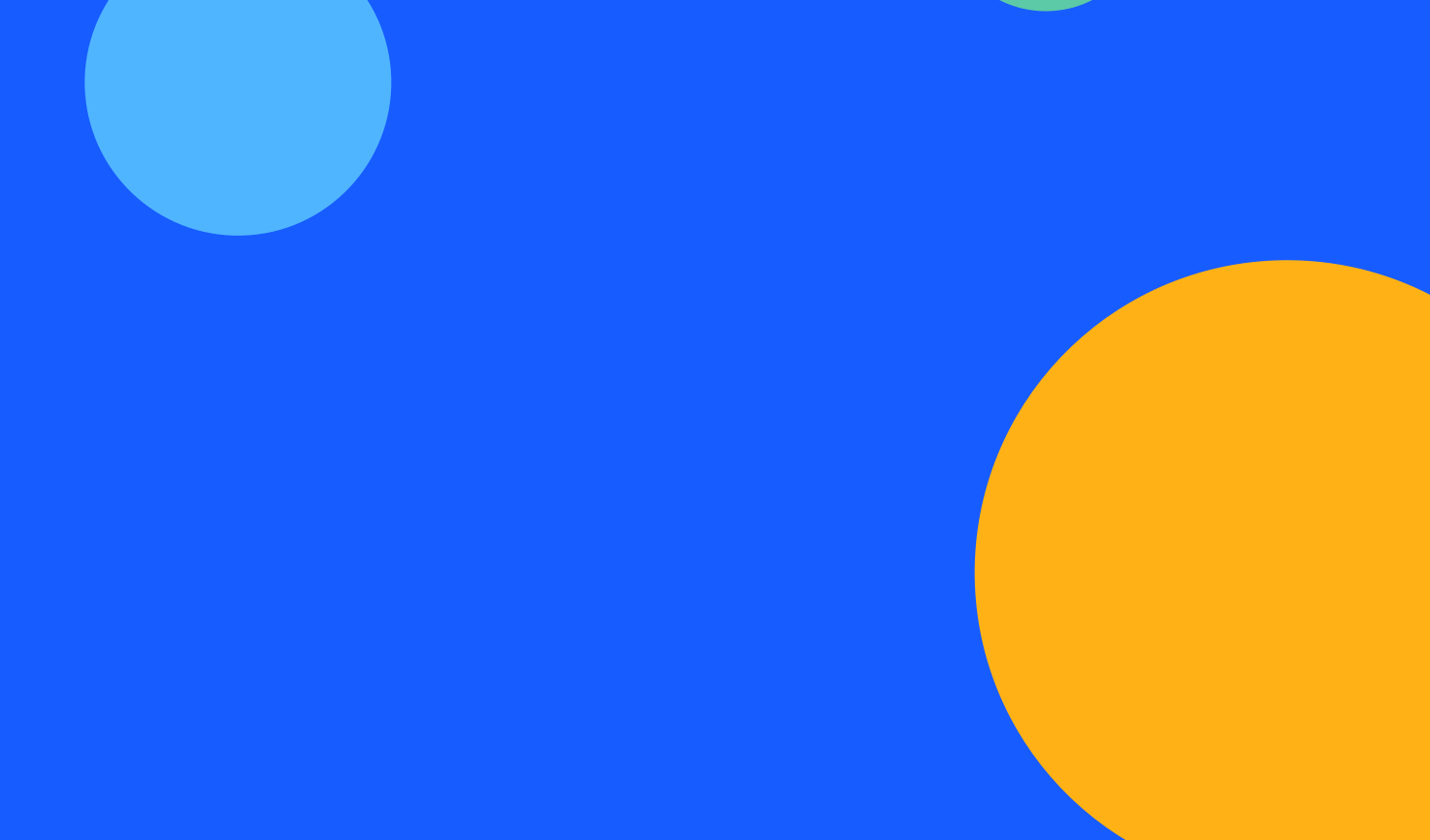
Swift Threat Response

sipPROT rapidly detects and blocks potential security threats in your SIP system, safeguarding it without permanent lockouts. This automated defense minimizes manual intervention and ensures system security.

Efficient Security Management

sipPROT streamlines security with auto-provisioning attack detection, allowlist/denylist management, and GeoIP blocking. It identifies vulnerabilities, simplifies list management, and enhances security efficiency, reducing administrative workload.



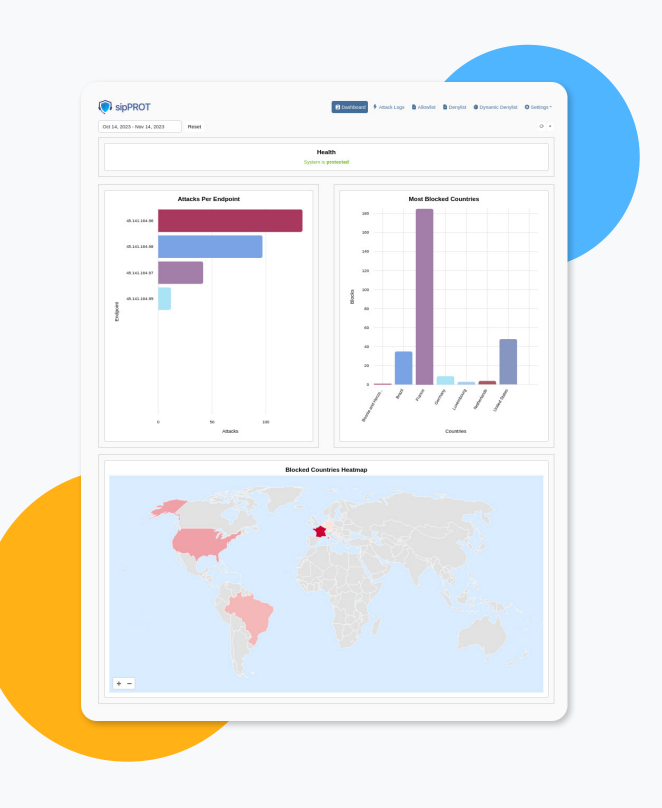


Essential Unified Communications Features & Benefits

DETAILED DASHBOARD

Gain complete insight into the inner workings of host operations and actions through the sipPROT dashboard.

Check anything from firewall status to number of attacks per endpoint as well as the corresponding geo-IP data.





COMPLETE HOST OVERVIEW

Have full insights into the current status of every host within the cluster. Everything from host name and IP address, to each host's Kernel and sipPROT version as well as their sipPROT and Geo protection activity status, making host management a breeze.

Attack Logs				Host: SW-public1		
Se	earch	Attack Type	Mar 29, 2024 - Apr 5,	2024	Reset 15 Per Page	• • •
	Attacker IP Address 0	Victim IP Address 0	Attack Type 0	User Agent 0	Time 0	
>	45.143.9.162	45.141.164.100	OPTIONS	friendly-scanner	Apr 5, 2024 08:37:16 CEST	Ĉ
>	45.143.9.162	45.141.164.95	OPTIONS	friendly-scanner	Apr 5, 2024 08:37:16 CEST	ũ
>	45.143.9.162	45.141.164.101	OPTIONS	friendly-scanner	Apr 5, 2024 08:37:16 CEST	Ĉ
>	45.143.9.162	45.141.164.92	OPTIONS	friendly-scanner	Apr 5, 2024 08:37:16 CEST	ů
>	174.142.205.18	45.141.164.92	OPTIONS	friendly-scanner	Apr 5, 2024 08:34:04 CEST	ů
>	188.166.166.80	45.141.164.97	REGISTER	FPBX	Apr 5, 2024 07:58:49 CEST	ů
>	188.166.166.80	45.141.164.97	REGISTER	FPBX	Apr 5, 2024 07:58:49 CEST	Ľ
>	188.166.166.80	45.141.164.97	REGISTER	FPBX	Apr 5, 2024 07:58:49 CEST	ů
>	188.166.166.80	45.141.164.97	REGISTER	FPBX	Apr 5, 2024 07:58:49 CEST	Ĉ
>	185.224.128.12	45.141.164.100	OPTIONS	friendly-scanner	Apr 5, 2024 07:27:02 CEST	Ĉ
>	185.224.128.12	45.141.164.101	OPTIONS	friendly-scanner	Apr 5, 2024 07:27:02 CEST	Ĉ
>	185.224.128.12	45.141.164.96	OPTIONS	friendly-scanner	Apr 5, 2024 07:27:02 CEST	Ĉ
>	185.243.5.55	45.141.164.92	OPTIONS	friendly-scanner	Apr 5, 2024 06:41:19 CEST	Ĉ
>	185.243.5.55	45.141.164.95	OPTIONS	friendly-scanner	Apr 5, 2024 06:41:19 CEST	ů
5	188.166.166.80	45.141.164.97	REGISTER	FPBX	Apr 5, 2024 06:39:38 CEST	Ľ

You can even remove hosts that sipPROT is not running on at the click of a button or navigate back to the host's corresponding attack log to make host-related actions easier to decide on.

DYNAMIC BLOCKING AND UNBLOCKING

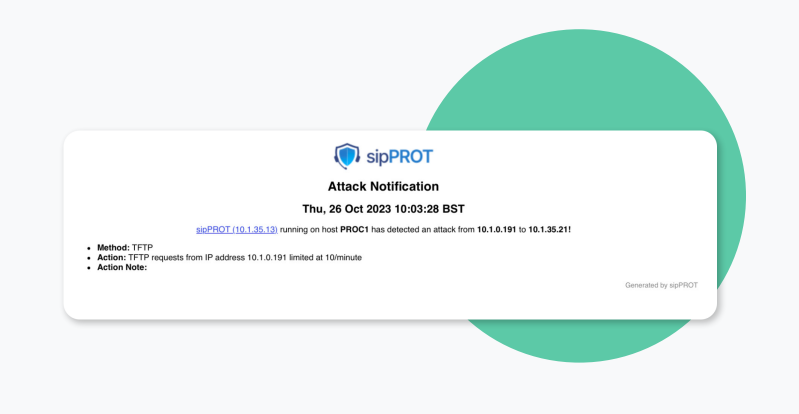
One of sipPROTs main assets is its ability to react quickly when it detects a threat, automatically blocking down the IP address of a potential attack and keeping your system safe from what would've been a potential breach.

When an IP address gets dynamically blocked on one host, it gets locked out across all hosts.

The lock isn't permanent, but the time can be adjusted to a length more suitable to your preferences so the user isn't permanently locked out from your services due to the nature of dynamic IPs in most ISPs which can lead to the specific IP address no longer being compromised.

And all of this is done with minimal manpower requirements to maintain it, allowing you to free it up for other tasks.

SipPROT Manage Dynam	hia Danyliat				Remove
Manage Dynan	lic Denyiist				Remove
Search	Country	Reset		Show 1	5 Per Page 🔹 🕀
IP Address ^	Country 0	Attack Type 0	User Agent ≎	Unblock In 0	Actions
□ > 45.143.9.131	United States	REGISTER	Cisco	57m 27s	×
45.155.91.237	Poland	OPTIONS	friendly-scanner	2m 54s	×
0 selected / 2 total					



AUTO-PROVISIONING ATTACK DETECTION

One of the most vulnerable points of a SIP system tends to be its autoprovisioning service, but with sipPROT, even that area is covered thanks to its TFTP Brute Force Attack detection.

It easily spots potential attacks on the system that are trying to redirect all of the requests and messing with the system to whatever degree and stop them in their tracks.

CLEAR AND INTUITIVE ATTACK LOG

In order to improve response times and reduce confusion, sipPROT displays a list of all SIP attacks that have targeted the current system with each one containing the relevant information needed for administrators to assess risks and execute swift action when needed.

Each individual log contains the attacker's and victim's IP addresses, the type and time of attack and the User Agent with more information available upon expansion of an individual attack instance.

Attack Logs						
Search	AttackType	▼ Oct 10, 2023 - Oct 17, 2023	Reset	Show 15 Per Page	•	
Attacker IP Address 0	Victim IP Address 0	Attack Type 0	User Agent 0	Time 0		
√ 89.239.39.42	45.141.164.98	REGISTER	VaxSIPUserAgent/3.5	Oct 8, 2023 18:11:05 CEST		
Host Name SW-public1		sipPROT Version	5.1.0+build.1160.rev.3071795			
Geo Protection 🛛 📀		Kernel Version	5.15.103-commsware-00013-gc005	a5174808		
> 45.95.146.4	45.141.164.98	REGISTER	РВХ	Oct 8, 2023 17:55:30 CEST		
> 89.239.39.42	45.141.164.96	REGISTER	VaxSIPUserAgent/3.5	Oct 8, 2023 17:07:36 CEST		
> 89.239.32.85	45.141.164.96	REGISTER	VaxSIPUserAgent/3.5	Oct 8, 2023 13:35:01 CEST		
> 89.239.32.85	45.141.164.96	REGISTER	VaxSIPUserAgent/3.5	Oct 8, 2023 12:32:47 CEST		
> 89.239.32.85	45.141.164.96	REGISTER	VaxSIPUserAgent/3.5	Oct 8, 2023 11:31:31 CEST		
> 45.143.9.130	45.141.164.98	REGISTER	Cisco UCM 12.0.1	Oct 8, 2023 06:04:36 CEST		
> 45.143.9.130	45.141.164.96	REGISTER	friendly-scanner	Oct 8, 2023 02:58:02 CEST		
> 198.50.119.225	45.141.164.98	REGISTER	FPBX	Oct 8, 2023 01:51:03 CEST		
> 45.143.9.130	45.141.164.97	REGISTER	friendly-scanner	Oct 8, 2023 00:52:03 CEST		
> 198.50.119.225	45.141.164.97	REGISTER	FPBX	Oct 8, 2023 00:40:22 CEST		
> 198.50.119.225	45.141.164.98	REGISTER	FPBX	Oct 7, 2023 23:31:54 CEST		
> 45.143.9.142	45.141.164.97	REGISTER	friendly-scanner	Oct 7, 2023 15:37:58 CEST		
> 45.143.9.142	45.141.164.96	REGISTER	Cisco UCM 12.0.1	Oct 7, 2023 00:07:56 CEST		
> 167.172.180.195	45.141.164.98	REGISTER	FPBX	Oct 6, 2023 23:03:32 CEST		
79 total				K < 1 2 3 4 5	`	

MANAGEMENT OF ALLOWLISTS AND DENYLISTS

sipPROT has another excellent quality of life feature which will save your system admins a lot of man hours, the ability to import and export allowlists and denylists from one system to another in .csv format.

	🔓 Dashboard 🛛 🐓	Attack Logs 🔹 Allowlist 💽 Denylist 💣 Dyr	namic Denylist 🛛 🌣 Settings 🔹
Manage Denylist		Add	xport Import Remove
Search	✓ Reset		15 Per Page 🔹 😔 💌
IP Address ^	Country 0	Note 0	Actions
□ > 45.155.91.237	Poland		× ĭ
51.89.124.57	Germany		\mathbb{Z} $ imes$
□ > 88.210.6.107	The Netherlands		\mathbb{Z} $ imes$
91.201.114.230	The Netherlands		× x
□ > 94.103.90.130	Russia		× 🛛
□ > 104.225.219.109	United States		× I
□ > 107.189.5.180	Luxembourg		⊠ ×
D > 107.189.31.113	Luxembourg		× II
□ > 162.19.177.251	Germany		× II
□ > 212.129.17.6	France		⊠ ×

They can also add specific notes to specific IP addresses if necessary so they could be given more attention as well as remove IP addresses from the same lists in bulk and define multiple SIP ports to be protected.

All of this serves to greatly improve their workflow and eliminates a lot of the tedium from their day-to-day duties.

GeoIP BLOCKING

Utilize the full power of sipPROT through the use of GeoIP blocking, allowing system admins to lock out the IP range of an entire country in case of a large SIP attack or for any other valid reason.

🗊 sipPROT			聞 Dashbo	ard 🕴 Attack Log	gs 🛛 🖻 Allowlist	📓 Denylist 🛛 🧔 [Dynamic Denylist	🌣 Setti	ngs •
SIP Ports:									
× 5060 × 5061:5062									×
IP Blocking Rule:									
3						0	bad registration	ns per mi	inute
Dynamic Block Time:				Block Threshold:					
1 Hour			~	3				\$	
Blocked User Agents:									
× friendly-scanner × T	elephone								×
Geo Protection:	Enabled								
Policy:	Allow O Deny								
Countries:									
× 📕 Albania 🛛 × 💽 Af	yhanistan 🗴 🔚 China 🗴 🚍	Yemen							× •
P Geolocation by DB-IP							Version: 2024-03	⊖Upda	ite DB
Additional Protection:	TFTP Protection DN:	S Protection							
lotifications:	Enabled Send Daily	Attack Summary	Send Log For E	very Attack					
Iail Recipients:									
× nermin@bicomsystem	s.com								>



Product Overview

Expert Support at Your Fingertips

Our highly trained experts are always available to address any system-related issues or questions that you may have, ensuring seamless operations and peace of mind.





Product Overview

CONTACT BICOM SYSTEMS TODAY to find out more about our services



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