



Harmony SASE Unified Management Platform

Manage, secure, and monitor your network and users from a single console

Networking for a modern organization must go hand in hand with security, and alignment between these two crucial concepts helps keep networks efficient and fast for remote workers, while also being difficult to breach. Today's IT teams need a similarly efficient way to manage networking and security in the same environment, reducing both maintenance effort and human error.

With Harmony SASE, network infrastructure, users, and security are easily managed within the same, unified platform. The most important measures that your organization relies on to secure its networks – authentication, access rules, firewalls, device posture enforcement, DNS filtering, and more – are seamlessly deployed to the users that you secure via our agent.

All aspects of Harmony SASE are managed by your IT team via the Check Point Infinity Portal, simplifying management of all your Check Point products.



Boost visibility

Quickly connect and integrate security across your cloud network



Simplify security policies

Craft autonomous identity and context-based security policy



Monitor users

Stay on top of your users and their network activity, device posture and much more



Unify network & security

Manage advanced networking and security tools from one panel

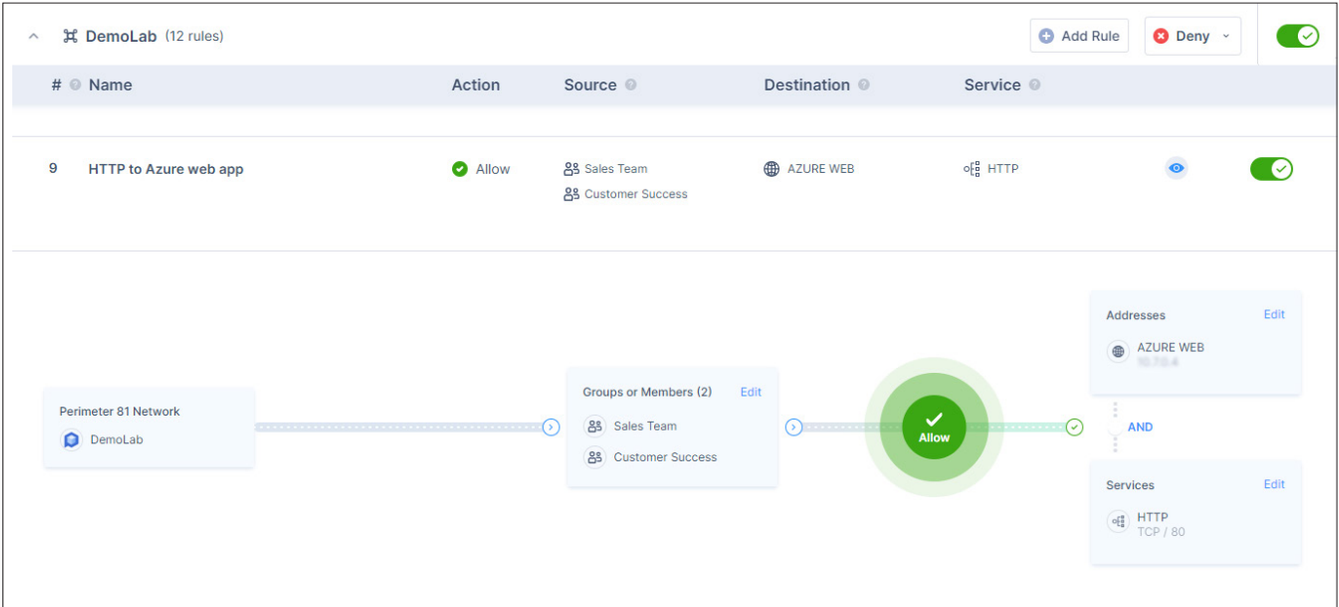


Scale with growth

Get a flexible security posture that's easy to scale to new users and resources

Experience Total Network Visibility

The Harmony SASE interface allows admins to control the full range of security and networking features available. All your networks and their locations are displayed, giving you full visibility of all infrastructure including any gateways you've connected for local users.



The screenshot displays a rule configuration in the Harmony SASE interface. At the top, there's a header for 'DemoLab (12 rules)' with buttons for '+ Add Rule', 'Deny', and a toggle switch. Below this is a table with columns: #, Name, Action, Source, Destination, and Service. The rule shown is '9 HTTP to Azure web app' with an 'Allow' action. The source is 'Sales Team' and 'Customer Success'. The destination is 'AZURE WEB'. The service is 'HTTP'. A visual diagram below the table shows the rule flow: 'Perimeter 81 Network' (containing 'DemoLab') connects to 'Groups or Members (2)' (containing 'Sales Team' and 'Customer Success'), which then connects to an 'Allow' action, leading to 'Addresses' (containing 'AZURE WEB') and 'Services' (containing 'HTTP TCP / 80').

Invite members to your team

Add team members in your workspace. [Learn More](#)

You have 742 remaining licenses. [Upload .csv](#)

Add email addresses here, separated with commas or spaces

Hi,

Here is your invite to join me on Harmony SASE. The service secures your connection and allows you to work safely on the go.

See you there!

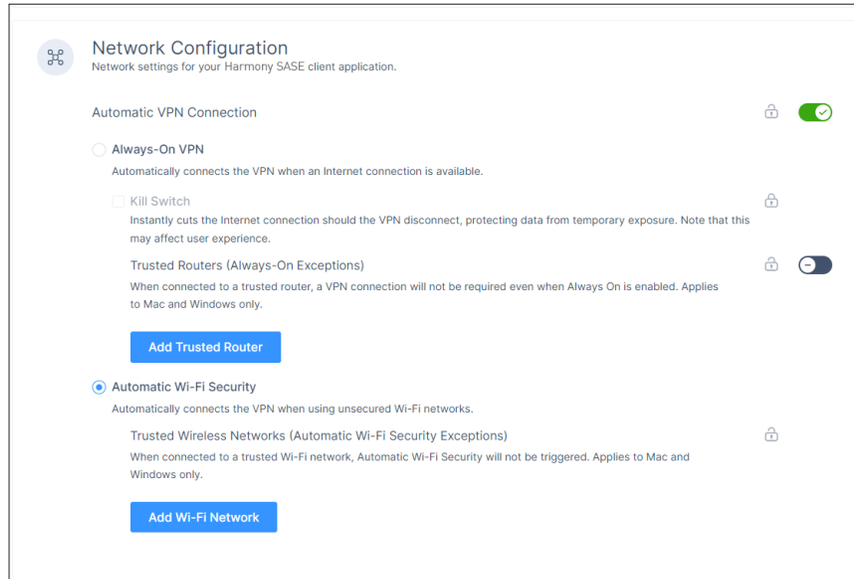
Cancel Invite Members

Easily add new networks, licenses, and gateways as well as define access rules determining the what, where, and who of each network.

Your users and teams are also visible, enabling a drill-down, in-depth view of identity and policy specifics.

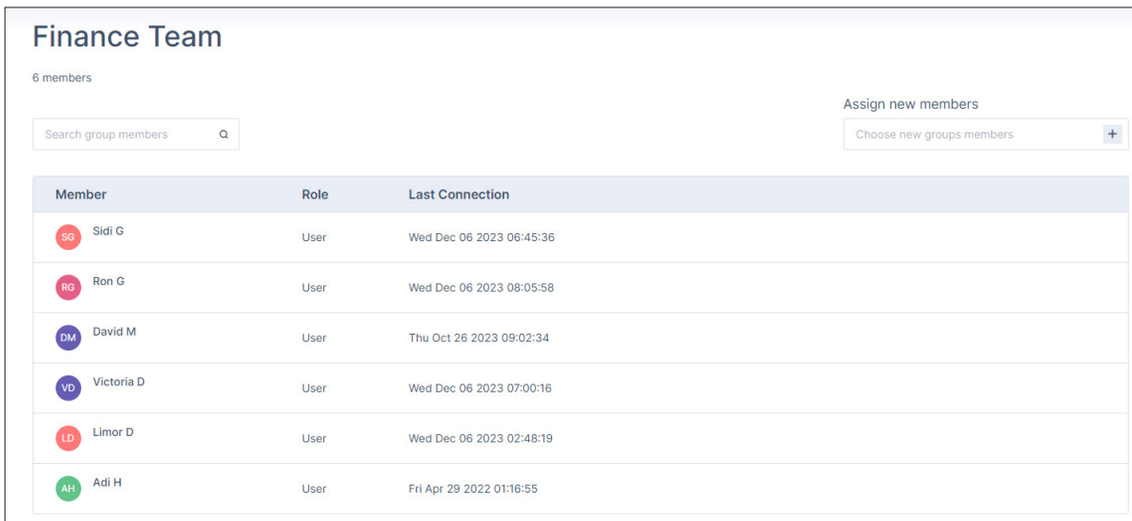
Unify Networking and Security

Security and networking can be easily managed together from a single interface. Our platform empowers IT to quickly connect and view all network infrastructure – from on-prem to the cloud edge –and apply security including Firewall as a Service, VPN, 2FA and additional public or private gateways.



Policy-Based Security

At the most basic level, access policies determine which individual users or user groups can access individual networks and applications. Admins can create, view, apply, and easily reprioritize more sophisticated policy rules by dragging and dropping in the platform.



Finance Team
6 members

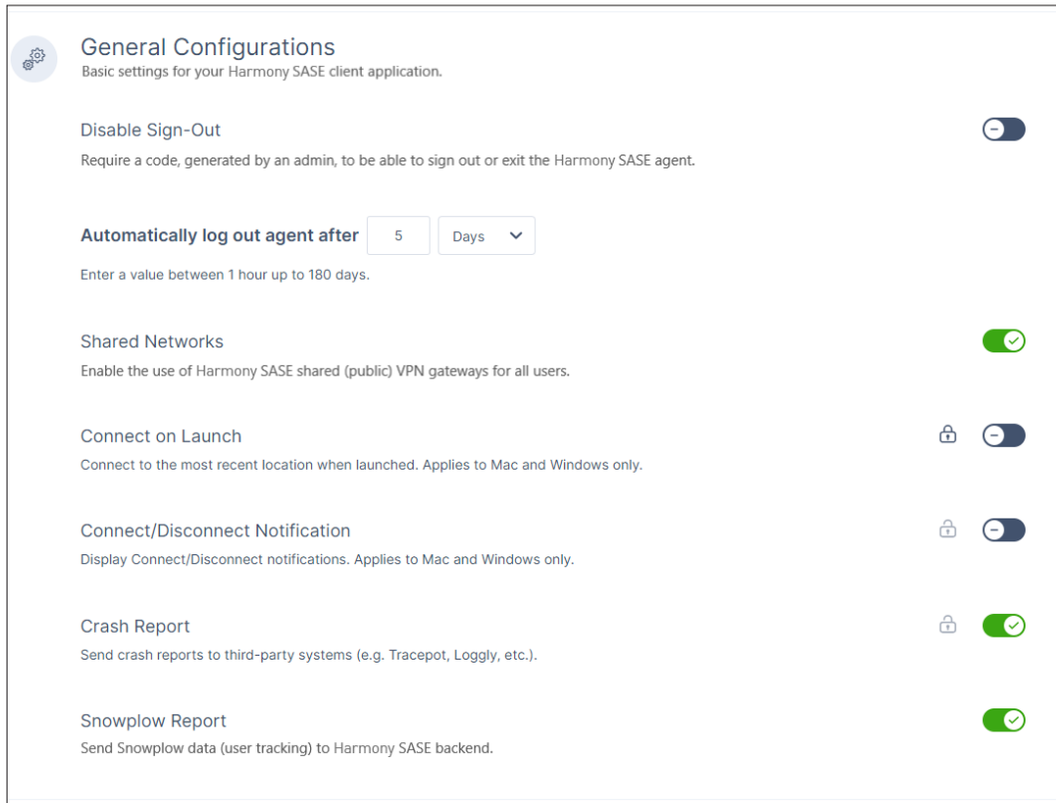
Search group members

Assign new members +

Member	Role	Last Connection
Sidi G	User	Wed Dec 06 2023 06:45:36
Ron G	User	Wed Dec 06 2023 08:05:58
David M	User	Thu Oct 26 2023 09:02:34
Victoria D	User	Wed Dec 06 2023 07:00:16
Limor D	User	Wed Dec 06 2023 02:48:19
Adi H	User	Fri Apr 29 2022 01:16:55

User-centric policy begins with access via Single Sign-On to Harmony SASE (through identity provider integration). Users enjoy a streamlined login process designed for ease-of-use, while admins can easily categorize user IDs and enforce granular policies.

Policies are the optimal way for security to be autonomously applied based on identities and context. Admins can quickly apply rules that determine what data is accessible between objects, sources, and addresses residing on the network -- further narrowing who can access each resource in the network.



General Configurations
Basic settings for your Harmony SASE client application.

Disable Sign-Out 
Require a code, generated by an admin, to be able to sign out or exit the Harmony SASE agent.

Automatically log out agent after 
Enter a value between 1 hour up to 180 days.

Shared Networks 
Enable the use of Harmony SASE shared (public) VPN gateways for all users.

Connect on Launch 
Connect to the most recent location when launched. Applies to Mac and Windows only.

Connect/Disconnect Notification 
Display Connect/Disconnect notifications. Applies to Mac and Windows only.

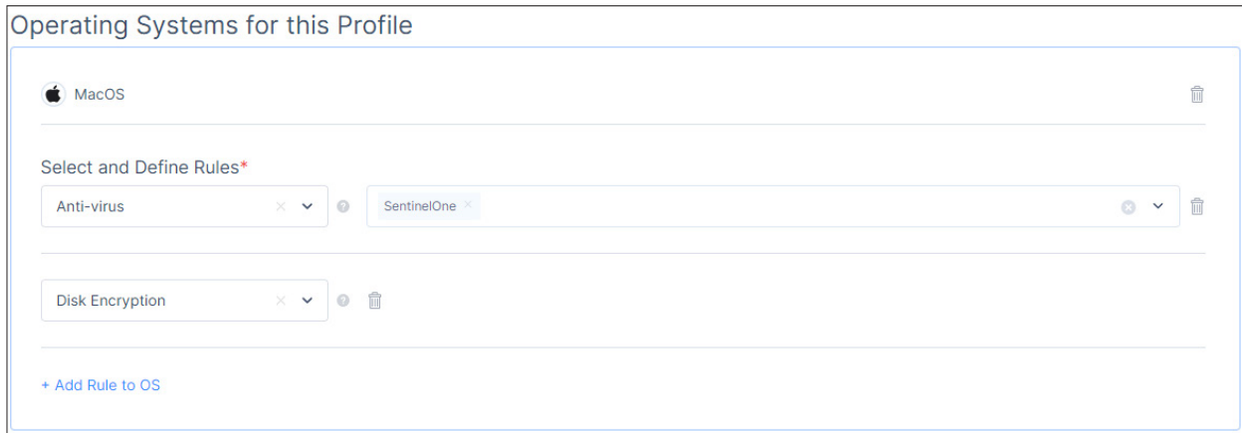
Crash Report 
Send crash reports to third-party systems (e.g. Tracepot, Loggly, etc.).

Snowplow Report 
Send Snowplow data (user tracking) to Harmony SASE backend.

Throughout the platform, these policies inform how security posture can change according to certain contexts or events: If an employee connects from an unsafe Wi-Fi network, for example, policy can require that their agent maintain its VPN connection.

Device Posture Check policies, in contrast, operate on users' devices. A device posture policy might require all MacOS users to have a certain certificate and anti-virus software installed before getting access, or for a specific Windows registry key to exist in the system.

Configuration profiles determine how the platform is configured for different user groups including settings for specific operating systems, devices, and other characteristics.



Operating Systems for this Profile

MacOS

Select and Define Rules*

Anti-virus x v SentinelOne x v

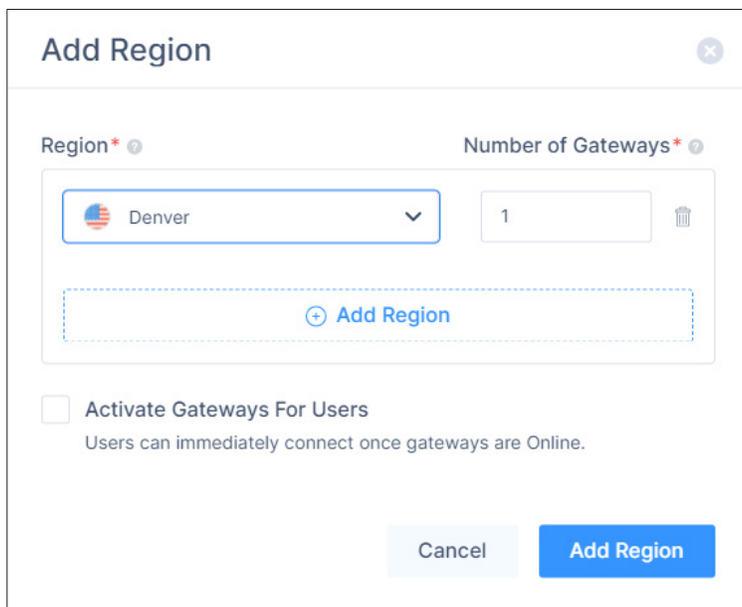
Disk Encryption x v

+ Add Rule to OS

Easy Scalability

Our platform offers the industry's most straightforward UI and deploys security features in a way that makes managing your network more scalable.

Onboarding and provisioning a new marketing employee with access is as easy as adding their identity to the right group, where the policies for his or her device, role, and location are automatically applied. Users can also be added to the system through a simple csv file upload.



Add Region

Region* Denver

Number of Gateways* 1

+ Add Region

Activate Gateways For Users
Users can immediately connect once gateways are Online.

Cancel Add Region

Modifying your network is just as easy – you can add licenses or gateways at the click of a button. Using the intuitive Harmony SASE interface, you can scale up and down quickly depending on demand, alter the shape of your network, and budget flexibly based on your choices.

Central Monitoring

Monitoring is crucial to visibility, and all things monitored by Harmony SASE are accessible on the platform. Admins can easily track network and application access while viewing the policies in place, ensuring compliance and monitoring activity to see that policies are working as intended.

Member Activity

Monitor changes by identifying and classifying all member activities. [Learn More](#)

Type of activity

Member

Time Range *

Network

* Mandatory field Clear All

All Member Activities (28,271)

Date	Member	Activity	Network	Region
Dec 06, 2023 0 min ago	Yuri S	Yurii S network has successfully logged into Internal Resources <small>Assigned IP: .Device: Mac OS</small>	Internal Resources	Ukraine
Dec 06, 2023 1 min ago	Lital P	Lital P network has successfully logged into Internal Resources <small>Assigned IP: .Device: Mac OS</small>	Internal Resources	Israel
Dec 06, 2023 1 min ago	Molly N	Molly N started a new session in application Jarvis2	Internal Resources	United States
Dec 06, 2023 1 min ago	Molly N	Molly N successfully connected to Jarvis2 application	Internal Resources	United States

Administrators can drill down into the activity on their networks including logins, gateway deployments, app access, connected devices, and other details. Integration with a variety of SIEM services such as Amazon S3, Splunk and Azure Sentinel offers even more reporting and analysis functionality and helps to get to the root of security issues.

Device Inventory

Manage devices across your organization [Learn More](#)

OS Distribution

- MacOS 67%
- Windows 22%
- iOS 7%
- Android / Chromebook 4%

Posture Status

- Healthy 78%
- Not Healthy 7%
- No Status 15%

All Devices (27)

Member Name	OS Version	Agent Ver...	Status	User Authenticated	Last Login	Posture Status	Security Warning
Kim K	13.6.1	osx_10.3.0.601	● Connected	Authenticated	Dec 06, 2023 9:30 AM	Healthy	
Ryon H	14.1.0	osx_10.3.0.601	● Connected	Authenticated	Dec 04, 2023 2:24 PM	Healthy	
Guy A	14.1.2	osx_10.3.0.601	● Offline	Authenticated	Dec 04, 2023 10:27 AM	Healthy	
Crosley S	17.1.1	osx_7.0.6.1	● Offline	Not Authenticated	Dec 01, 2023 11:21 PM	No Status	

Part of the Infinity Portal

The power of the Harmony SASE management platform is amplified by its incorporation into the Check Point Infinity Portal. Check Point customers can access and manage all their security tools from a single location, reducing administration time and effort and helping prevent security gaps.

Total Control, Total Security

The central management console is the control hub of Harmony SASE, allowing IT teams to quickly understand their network's status and manage policies that establish an agile security posture perfect for remote work. To evolve your network security with a unified security solution, talk to an expert today.

To learn more visit: <https://www.checkpoint.com/harmony/sase>



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SASE

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