

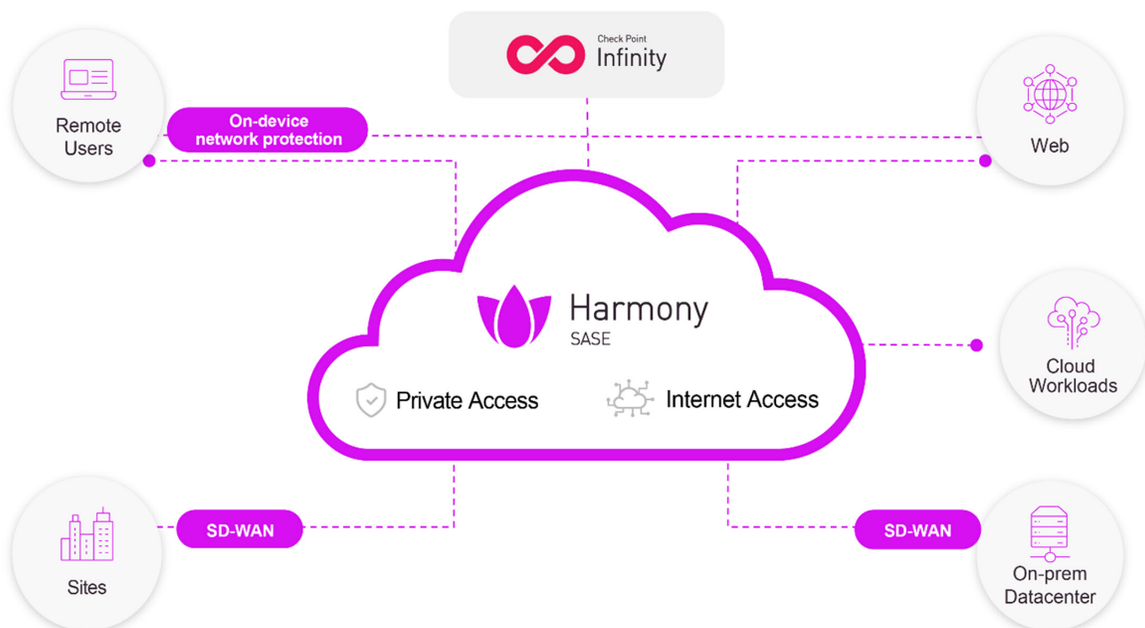


## Seamless Security for Every Browser Session

Hybrid work and cloud-first strategies demand secure and efficient access to corporate applications and SaaS. Yet most people are accessing these resources from a consumer-grade, unsecured browser—a significant security risk for organizations managing remote users, BYOD setups, and third-party contractors. This exposes sensitive company resources to potential vulnerabilities, making robust browser security a critical need.

Addressing these risks requires a comprehensive and modern approach to network security such as the partnership between Check Point's SASE and the Surf Security Enterprise Zero Trust Browser.

Check Point's SASE delivers a groundbreaking solution for secure, seamless, and productive access to enterprise applications and data. Our partnership with Surf transforms the browser into a proactive security control extending Check Point's SASE's comprehensive security and networking capabilities.



## Challenges Faced by Modern Enterprises

- **Increasing sophistication of threats** like phishing, ransomware, and malware
- **Complexity in managing BYOD**, third-party access, and remote work environments
- **High costs and inefficiencies** caused by fragmented security stacks
- **Difficulty implementing Zero Trust** without disrupting user experience

## Joint Solution: Check Point's SASE and Surf

The integration of Check Point's SASE and Surf combines powerful capabilities tailored to the evolving needs of modern enterprises. This joint offering enhances security, simplifies management, and supports business agility by addressing critical use cases for BYOD, SaaS access, and hybrid workforces.

## Data Isolation and Threat Prevention

Surf adds robust data isolation, creating a secure browsing environment that prevents unauthorized sharing or leakage of sensitive information. This layer of protection ensures that enterprise data remains safe, regardless of where users connect from or what devices they use. Check Point's SASE enforces dynamic security policies for all web traffic, further safeguarding access to both on-premises and cloud applications.

### Key Features

- Isolation of web content to prevent direct interaction with sensitive data
- Protection against unauthorized downloads, copy-paste actions, and data sharing

## Zero Trust Application Access

Surf transforms the browser into a secure Zero Trust gateway with data loss prevention (DLP) capabilities, enabling robust accountability and compliance monitoring.

### Key Features

- Comprehensive visibility into user actions
- Session recording
- Copy, paste, print restrictions
- Screenshots for selected actions
- DLP monitoring for interactions with web apps, email, file handling, and data sharing within the browser
- Tight control of browser behavior (e.g., Web APIs restriction, file handling policies, etc.)

## Streamlined Security Stack

By integrating browser security into Check Point's SASE, organizations can eliminate complex tools like VDI, VPNs, and standalone RBI solutions, streamlining access control and threat prevention within a single, unified framework. This consolidation simplifies IT operations, reduces the number of management interfaces, and ensures consistent policy enforcement across all devices and users.

## Optimized for Hybrid Workforces

Deliver a seamless, secure user experience from any device—managed or unmanaged—without compromising security or productivity.

### Key Benefits

#### Enhanced Security Posture

- Block phishing, ransomware, and malware attacks
- Enforce Zero Trust principles for all users and devices
- Prevent unauthorized data access and sharing through robust data isolation

#### Streamlined Operations

- Simplify security and access management with unified controls
- Reduce operational overhead by eliminating redundant tools

#### Increased Productivity

- Empower users to work securely from any location or device
- Provide developers and privileged users with conditional access to essential tools

#### Cost Efficiency

- Consolidate multiple tools into one integrated solution
- Reduce TCO (Total Cost of Ownership)



## How It Works

Surf's Enterprise Zero Trust Browser integrates seamlessly with Check Point's SASE, offering:

- **Data Protection:** Surf prevents unauthorized data movement and leakage, leveraging Check Point's SASE's secure Internet Access for end-to-end protection
- **Data Isolation:** Prevents unauthorized downloads and isolates sensitive web interactions, this combination provides a comprehensive data-first security approach
- **Dynamic Threat Prevention:** Surf mitigates browser-based threats while Check Point's SASE extends protection to the network level
- **Conditional Access Enforcement:** Surf applies device posture checks to unmanaged devices and session-based controls, complementing Check Point's SASE's granular access policies

The Check Point and Surf Security partnership offers a transformative approach to enterprise security. By seamlessly combining advanced browser security with a robust SASE framework, organizations can achieve the best security, simplified operations, and enhanced productivity—all while reducing costs. Let us help you stay secure and agile in an ever-evolving network security threat environment.

## Meet Check Point's SASE

### 2x Faster Internet Security | Full Mesh Private Access | Secure SD-WAN

Check Point's SASE is a game-changing solution that delivers 2x faster internet security combined with full mesh Zero Trust Access and optimized SD-WAN performance—all with an emphasis on ease-of-use and streamlined management. To learn more, visit <https://www.checkpoint.com/harmony/sase/> or schedule a demo.

## About Surf

Founded in London, UK in 2022, SURF Security is an endpoint browser-SASE (secure access service edge) cybersecurity company that has created the world's first enterprise zero-trust browser with security at its core. This approach helps ensure compliance, defends organisations from breaches and protects users from social engineering attacks such as phishing—all on the user's device.

### Worldwide Headquarters

5 Shlomo Kaplan Street, Tel Aviv 6789159, Israel | Tel: +972-3-753-4599

### U.S. Headquarters

100 Oracle Parkway, Suite 800, Redwood City, CA 94065 | Tel: 1-800-429-4391

[www.checkpoint.com](http://www.checkpoint.com)