



# Enterprise Browser from Check Point's SASE

## Secure Access for Unmanaged Devices

YOU DESERVE THE BEST SECURITY

Thanks to the continued evolution of SASE (secure access service edge) solutions, provisioning secure remote access for employees with managed devices is easier than ever. However, contractors and employees using unmanaged devices have emerged as a critical security gap.

### Key Challenges for Securing Unmanaged Devices

- **Security Blind Spot** — Unmanaged devices lack visibility into device hygiene, antivirus status, and OS updates
- **Data Control Gap** — Traditional solutions are unable to prevent data leakage on devices you don't own
- **Policy Enforcement** — Security teams struggle to apply corporate security policies on personal or contractor devices
- **Compliance Risk** — Regulated industries need audit trails and controls even on unmanaged endpoints

### Advanced Protection on Untrusted Endpoints

The Enterprise Browser from Check Point's SASE closes security gaps associated with unmanaged devices and delivers:

- **Strong Data Isolation** — Creates a secure container separating enterprise apps and data from the underlying OS
- **Integrated DLP Controls** — Prevent unauthorized uploads, downloads, copy/paste, printing, and screen captures
- **Agentless Device Posture Check** — Verify attributes such as antivirus presence, disk encryption, OS version without installing persistent agents
- **Full Session Visibility** — Record navigation history, application usage, and user actions to support compliance and investigations

## Enterprise Browser Benefits

- Isolate sensitive corporate data from personal environments
- Enforce Zero Trust policies without persistent agents
- Gain visibility and control over user sessions and activities
- Maintain compliance on BYOD and contractor devices
- Deploy instantly with minimal disruption

## Seamless Integration with Zero Trust Architecture

The Enterprise Browser connects to Agentless ZTNA applications with a consistent login experience via SSO, providing layered security based on risk context:

- Use Agentless ZTNA for low-risk scenarios
- Deploy Enterprise Browser for enhanced control with contractors, regulated data, or insider threat concerns

Administrators use the same policy menu to provision access to Agentless ZTNA or Enterprise Browser applications.

## Enterprise Browser Use Cases

### Third-Party Contractors

- Grant temporary access without risking data exfiltration
- Monitor user behavior and terminate sessions instantly if necessary

### BYOD in Regulated Environments

- Maintain compliance with requirements like HIPAA, GDPR, and NIS2
- Capture audit trails on personally owned devices

### Privileged User Access

- Enhance security for developers, admins, and support staff
- Restrict tool usage and monitor for abnormal activity

## Turn Unmanaged Devices into Managed Ones

The Enterprise Browser from Check Point's SASE creates a Zero Trust browsing environment for unmanaged devices that empowers businesses to embrace BYOD and third-party access without compromising security. When paired with Agentless ZTNA and the broader Check Point SASE platform, it provides the flexibility and protection modern enterprises require.

Book a demo today to learn how the Enterprise Browser can strengthen your security posture and close the unmanaged device gap.

## Meet Check Point SASE

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### 10x Faster Internet Security | Full Mesh Private Access | SaaS Security | Secure SD-WAN

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The internet is the new corporate network, leading organizations to transition to SASE. However, current solutions break the user experience with slow connections and complex management.

Check Point's game-changing alternative delivers 10x 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.

Combining innovative on-device and cloud-delivered network protections, Check Point's SASE offers a local browsing experience with tighter security and privacy, and an identity-centric zero trust access policy that accommodates everyone: employees, BYOD and third parties.

Its SD-WAN solution unifies industry-leading threat prevention with optimized connectivity, automated steering for over 10,000 applications and seamless link failover for uninterrupted web conferencing.

With Check Point's SASE businesses can build a secure corporate network over a private global backbone in less than an hour. The service is managed from a unified console and is backed by an award-winning global support team that has you covered 24/7.

..... **BOOK A DEMO** .....

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