

CUSTOMER PROFILE:

Checkout.com

INDUSTRY:

Finance

HO COUNTRY:

United Kingdom

PRODUCTS:

Everfox ULTRA RBI

Securing the Workforce with Everfox ULTRA RBI

Enhancing Security and Productivity for a Distributed Financial Workforce

Checkout.com secured its global workforce from web threats using Everfox ULTRA RBI, ensuring strong protection without affecting productivity.

"Partnering with Everfox to deploy ULTRA RBI has been a game-changer for Checkout.com. We've significantly reduced our web-based attack surface while preserving user experience and operational agility. The seamless integration and scalability of Everfox ULTRA RBI allows us to maintain strong security controls across our globally distributed workforce."

Ashraf Monzur, Group CISO | Checkout.com

99

Challenge

Checkout.com is a leading global payments platform, trusted by some of the world's most recognized enterprises. Since its founding in 2009, the company has delivered enterprisegrade digital payment processing, to major brands including Netflix, Alibaba, and Uber Eats. Renowned for its focus on performance, security, and customer experience, Checkout.com continues to raise the bar in secure, scalable financial infrastructure.

In 2022, Checkout.com partnered with Everfox to deploy ULTRA Remote Browser Isolation (RBI) across its global workforce. The result was secure, seamless internet access that slashed browserbased cyber risk without slowing anyone down.

Rigorous Security and Compliance Mandates

As a regulated entity in the financial services sector, Checkout.com operates under rigorous security and compliance mandates to protect its infrastructure, data, and customer. With a globally distributed workforce, the company required a broad and reliable access to internet applications to help maintain operational efficiency.

However, like many financial institutions, Checkout.com faced relentless threats from increasingly sophisticated cyberattacks especially phishing and social engineering attacks targeting users through web browsers and internet usage. To manage this risk, Checkout.com adopted a multi-layered security approach, balancing threat mitigation with operational performance. While employees could access trusted websites and applications from their corporate devices, access to untrusted sites was restricted - potentially impacting productivity.

The organization needed a solution that would allow employees to securely access essential but previously restricted sites while helping to ensure robust protection against malware, ransomware, and other web-based threats. The solution had to be scalable, easy to deploy globally, and deliver a seamless user experience.



Securing the Workforce with Everfox ULTRA RBI www.everfox.com

Solution

Checkout.com selected Everfox ULTRA RBI to address its browser isolation requirements. The deployment was completed in under three weeks, structured around two core phases:

- → User Authentication and Adoption
- Semi-Automated Redirect via the ULTRA
 Browser Extension

User enrolment was enabled through ULTRA RBI's Single Sign-On (SSO) integration, leveraging SAML 2.0 and SCIM protocols for secure and efficient access control. Configuration was managed via the ULTRA Administration Portal - a secure, web-based interface.

The Checkout.com team then rolled out the ULTRA Browser Extension to endpoint devices using Group Policy Objects (GPO). The extension was set up to recognize the company's proxy block page and offer users the option to access blocked content through the Everfox ULTRA RBI environment.

Additionally, external links - such as those in corporate email - were automatically routed through ULTRA RBI for added protection.

Because ULTRA RBI launches as a seamless pop-up within native browsers (Chrome, Edge, Safari), no user training was required - ensuring intuitive adoption across the organization.

Outcome

Checkout.com dramatically reduced its internetfacing attack surface by completely isolating web content from untrusted sources. Employees stayed productive and retained access to necessary but potentially risky websites. With no compromise to endpoint security and no sacrifice in flexibility.

Using the ULTRA Browser Extension, Checkout.com achieved rapid, seamless deployment, with the ability to instantly extend protection to email links and phishing threats across the organization.

The solution easily scaled to support Checkout.com's global workforce, delivering consistent protection and user experience across all locations.

The Benefits

01

Reduced Cyber Risk by isolating all traffic from untrusted websites

02

Seamless User Experience via dedicated per-user cloud infrastructure

03

Scalable Deployment for a globally distributed enterprise workforce

04

Efficient Rollout with enterprise-grade integrations and minimal overhead

05

Enhanced Phishing Protection through full webmail link isolation

About Checkout.com

Checkout.com processes payments for thousands of companies that shape the digital economy. Our global digital payments network supports over 145 currencies and delivers high-performance payment solutions across the world, processing billions of transactions annually.

We help enterprise merchants boost acceptance rates, combat fraud, and turn payments into a major revenue driver. Headquartered in London and with 19 offices worldwide, Checkout.com is trusted by leading brands such as eBay, DocuSign, Vinted, Uber Eats, Klarna, Wise, Sainsbury's, Financial Times, Grab, and Sony.

Checkout.com. Where the world checks out.

About Everfox

Everfox, formerly Forcepoint Federal, has been a trailblazer in defense-grade cybersecurity for more than two decades. Leading the way in delivering innovative, high-assurance solutions. But we're just getting started.