



Redefining Your Browser as a Secure Digital Workspace

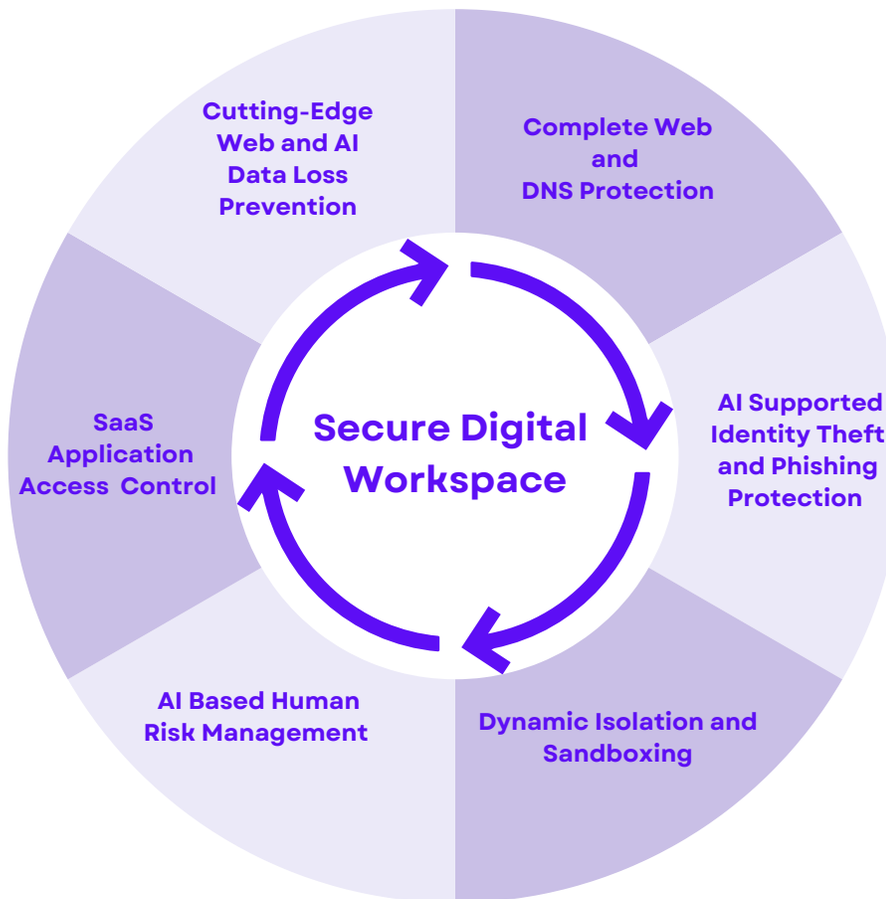
In today's world, nearly everything we do revolves around the browser. As the workforce moves beyond traditional offices and critical business applications shift to the cloud, the browser has become the heart of the modern workspace—the new operating system for business applications.

However, advanced cyber threats and constantly evolving security and compliance standards have outpaced legacy security solutions, leaving the modern workspace vulnerable to browser-based cyber and identity attacks or forced to implement a solution that disrupts the natural workflow and requires changes to end-user behavior.

DefensX is rewriting the rules for organizations globally by turning your go-to browser into a secure digital workspace paired with robust Web Data Loss Protection and AI Data Protection— all without requiring you to change a thing.

Gone are the days of bolted-on solutions with catch-22s. Welcome to the new era of DefensX.

Capabilities Designed For The Modern Workspace





Redefining Your Browser as a Secure Digital Workspace

Designed for The Modern Workspace

By aligning the browser with organizational policies and regulations, dynamically filtering content and files, and guarding every session, user, and credential, **organizations can boost efficiency, scale effortlessly, and surpass enterprise-grade security standards—achieving Zero Trust by design.**

Web Browser + DefensX = The Fastest, Most Cost-Effective Solution for a Secure Digital Workspace

Dynamic Isolation and Sandboxing	Facilitates secure and seamless management of personal and corporate profiles within a unified browser, creating a clear boundary between business tasks and everyday browsing while providing continuous, comprehensive protection for the browser, user, and business.
AI Supported Identity Theft And Phishing Protection	Manages credentials and cookies based on device and user risk posture to prevent identity theft and hijacking—an essential defense, as compromised credentials account for 80% of breaches.
Web and AI Data Loss Prevention	Implements Web and AI-driven Data Loss Prevention to safeguard sensitive information in real-time, ensuring compliance and protecting against unauthorized data access and leakage.
AI Based Human Risk Management	AI-powered Human Risk Posture Management evaluates and mitigates user risks in real time, dynamically adapting security to individual behavior and minimizing insider threats.
SaaS Application Access Control	Implements SaaS Application Access Control to secure and manage user access to cloud applications, ensuring that only authorized individuals can access critical business tools and data.

 **Fun Fact: DefensX provides complete DNS protection – complimentary**