



ZERO-TRUST WEB ISOLATION

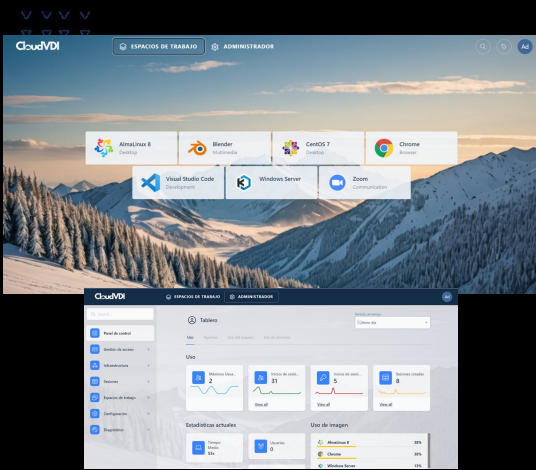
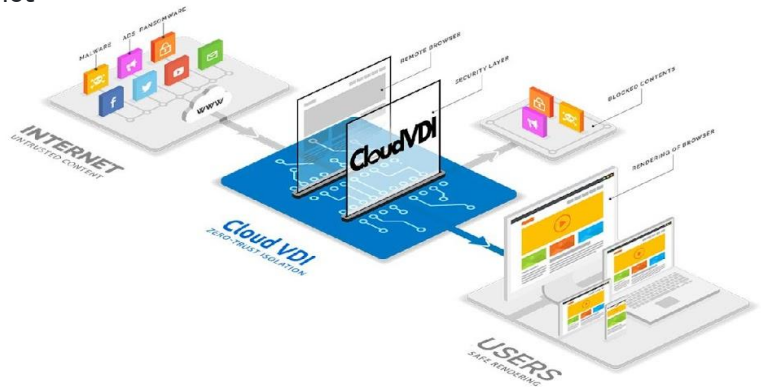


Don't rely on outdated and ineffective detection mechanisms when it comes to protecting your enterprise.

Organizations of all sizes and sophistication are falling victim to malware, phishing and ransomware attacks at an alarming rate. Even with a robust security strategy, it is clear that existing signature-based technology and heuristics are not enough.



Cloud VDI's team of cybersecurity experts protect you against the most advanced and persistent threats. It is through this experience that we realized that no *firewall*, email *gateway*, data loss prevention agent or *End-Points* protection tool is capable of stopping a determined adversary from exploiting your systems. That's why we created CloudVDI.



Web isolation eliminates the risk of browsing the web outside the enterprise. All web activity runs in Docker containers that run in an isolated environment, sending only a seamlessly rendered user interface to the user's browser.

Users will feel as if they are experiencing the web first-hand; however, because web content never interacts directly with the local machine, your business is protected from malware and your data remains secure.

Open-in-Isolation browser extension

The Cloud VDI browser extension provides a context menu option to open a selected link or text in web isolation. Safely navigate the web by opening untrusted links with Cloud VDI's *anti-malware* protection and *Zero-Trust Web Isolation*.

Benefits



Prevent malware infection

Since the browsing activity is taking place in a separate, disposable container, any malicious code encountered is contained and does not affect the user's actual device. This could include ransomware, viruses, Trojans or other types of malware.



Protect Against Phishing

Users who accidentally click on a phishing link will not expose their actual device or network to the attacker. Any harmful activity is limited to the container



Secure Sensitive Data

Because browsing activity is isolated, sensitive data used in the browser is less likely to be exposed to spyware or keyloggers that may exist on the user's device.



Provide Privacy

Prevent disclosure of your identity and information by blocking trackers, ads and other web-based trackers.