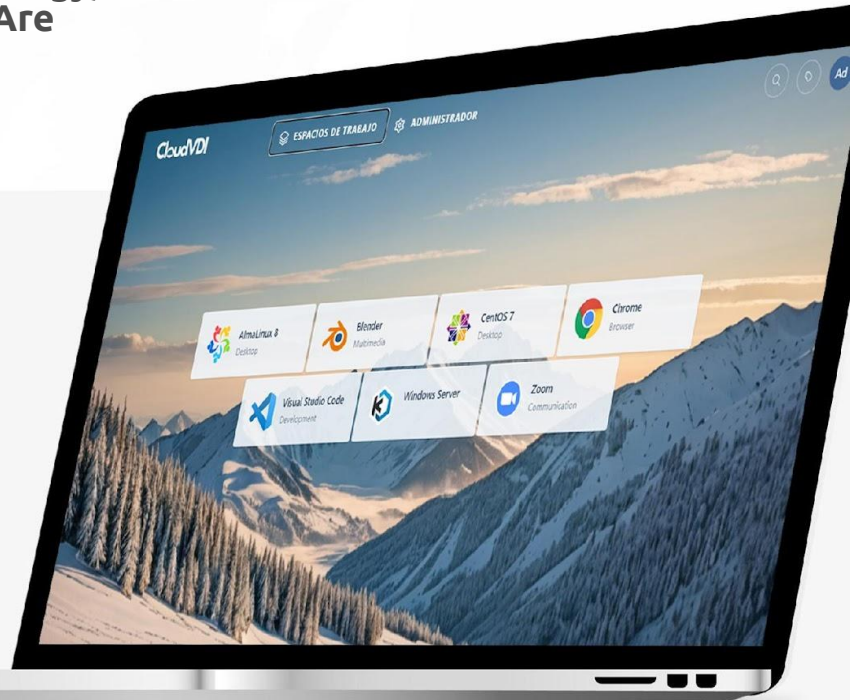


CloudVDI

Advanced Streaming Technology,
Available Wherever You Are



Containerized virtual apps and desktops for *streaming*. The platform provides enterprise-class orchestration, data loss prevention and container web *streaming* technology direct to your browser.



Desktop as a Service (DaaS)

Virtual PCs in the cloud give users a consistent and secure computing experience, regardless of their location.



Cyber Threat Research

OSINT collects in disposable workspaces to investigate threats and collect data without putting its own systems at risk.



Training and Collaboration

Collaborative Work and Development environments provide students with a convenient and safe environment for learning in a fully configured environment.



Security and Privacy

Add a layer of security and privacy through disposable browser containers. This protects you from malware, phishing attacks and other online threats.



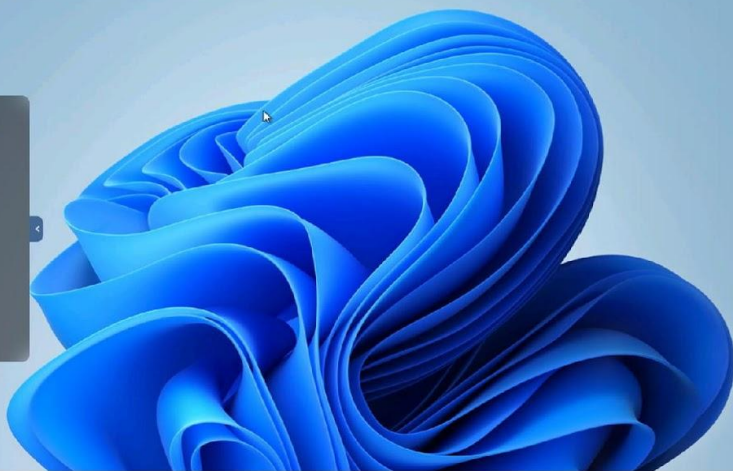
Jump Box

A Jump Box for remote access to your PC without VPN or software agent, from any device, anywhere in the world.



Web isolation and data loss prevention

It provides Internet access to users by protecting their private data, restricting functions so that their information is protected.



The next generation of Zero-Trust

Organizations of all sizes are increasingly vulnerable to malware and ransomware attacks. Even with a robust security strategy, it has become clear that current methods of user education and detection-based technology are insufficient.

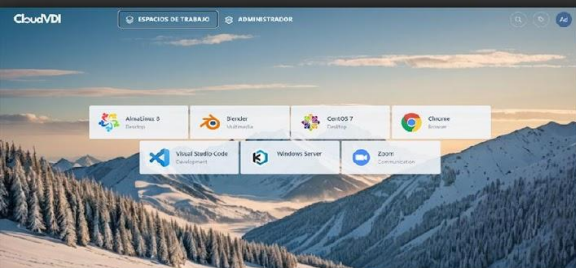
Zero-Trust Isolation

CloudVDI moves the attack vector outside the enterprise by adding the final layer of defense. Users access a remote browser on-demand (via streaming) running in a secure sandbox environment from their native browser system. The code and content of the website is rendered securely within the remote browser and streamed back to the user. CloudVDI secures the enterprise by creating a "chasm" between the user and web threats.



Business Growth

CloudVDI uses our Containerized Desktop Infrastructure (CDI) technology to create working environments that are easy to set up and maintain, but also scale to meet even the most complex enterprise requirements for growth. CloudVDI provides a cost-effective modern DevOps approach to traditional Virtual Desktop Infrastructure (VDI) or Desktop-as-a-Service (DaaS) environments.



Simplified Deployment and Management

Virtual workspaces are quick and easy to deploy, as users download their desktop, browser and applications directly to their web browser, without the need to install an agent or application. Your remote workspaces are customized with your applications, settings and security controls, providing your employees with the resources they need while maintaining the same control as if they were in the office.

CloudVDI

CloudVDI is the product of a team of offensive/defensive cyber security engineers with expertise in developing web-native remote working platforms. Its innovative products enable organizations to embrace the flexibility of the digital era while ensuring robust security and efficient operations.

