

LAYERX VDI ALTERNATIVE

Secure Access to Organizational Resources Straight From the Browser

The Distributed Workforce Requires Seamless Access to Organizational Resources

The dissolving corporate perimeter has unleashed a tremendous productivity potential for the modern workforce. Employees can access and interact with organizational resources regardless of their physical location, making a distributed workforce a compelling, if not the default, choice.

VDI is Not the Right Solution Due to Costs, Operations, and Security Issues

VDIs that provide the internal and external workforce with ondemand desktop sessions have become an increasing burden to the corporate resources. This is due to their high set up and maintenance costs, difficulty to scale, and degraded user experience when accessing resources. In a similar manner, protecting VDIs is complex and resource consuming.

LayerX Enterprise Browser Extension is the Ultimate VDI Alternative

The LayerX extension integrates with any browser to provide continuous monitoring, risk analysis, and policy enforcement upon any web access. Its granular visibility into any event within the visited web page, as well as to any user activities, enables it to fully secure users' access to organizational resources from their native devices with no need to setup additional infrastructure. In that manner, full security and seamless access are gained by accessing resources directly from the browser without any infrastructure investment.

Boost your Distributed Workforce's Productivity and Security with LayerX:

- Eliminate setup and maintenance costs
- Provide seamless, browser-based connectivity to your resources
- Prevent malicious access

Key Benefits



Zero infrastructure costs

Employees access organizational resources from their existing devices



Zero configuration and maintenance efforts

All access is carried out through employees' browsers with no additional management overhead



Seamless user experience

No need for a dedicated VPN connection thanks to the browser's native network encryption



Effortless scalability

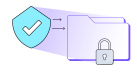
Adding new employees or external users is done with a single click with no need to add a new desktop instance



Real-time threat protection

Enable your users to keep on using Continuous monitoring of every web event and user activity ensures early detection and prevention of malicious activities

Leverage LayerX Enterprise Browser Extension Capabilities



Secure your Data

Configure access policies to govern every user interaction with organizational data, preventing both unintentional data leakage as well as malicious adversary access.



Prevent Account Takeover

Eliminate the risk of an adversary compromising the VDI credentials. Access is only enabled through the browser on the user's device.



Scale Easily

Scale the number of users by adding them to existing data prevention and threat protection policies, eliminating the need to spawn a new desktop instance for any new user.



Streamflow User Experience

Improve the user experience with direct access from the browser at the same speed as accessing any web location, while replacing the latency and lags that typically plague VDIs.



Enable Secure Access for any Device

Provide your internal workforce as well as 3rd party contractors access to the resources they need, maintaining the same level of protection across both managed and unmanaged devices.

About LayerX

LayerX Browser Security Platform was purpose-built to monitor, analyze, and protect against web-borne cyber threats and data risks. Delivered as an enterprise browser extension, LayerX natively integrates with any browser, transforming it into the most secure and manageable workspace – while maintaining top user experience. Using LayerX, customers gain comprehensive protection against all browsing risks and threats that either target the browser directly or attempt to utilize it as a bridge to the organization's devices, apps, and data.