

MirrorTab vs. VDI

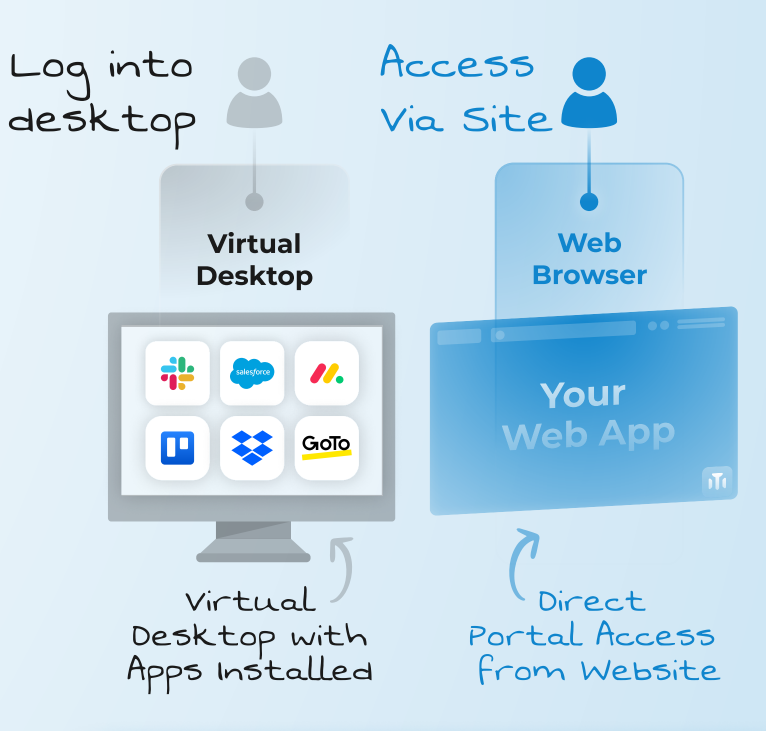
A Simpler, More Secure Way to Share Web Apps and Portals

Built for app access, not desktop delivery.



Traditional VDI gives users an entire virtual desktop machine. MirrorTab gives them access to an application or portal—securely, in their browser.

- You're sharing a web portal with contractors, partners, or vendors
- You're supporting BYOD or unmanaged devices
- You want to avoid VPNs, VM licensing, or OS patching
- You need to give someone access to an app, not an entire virtual machine



Similar protection. Better experience. Lower cost.

MirrorTab renders your app server-side and streams it to the user through a secure browser session.

- Nothing reaches the user's device
- Document Object Model (DOM), tokens, and scripts are never exposed
- Feels exactly like your real web app because it is

Feature	VDI	MirrorTab
What it delivers	Full virtual machine	Secure access to one application
User experience	Remote desktop	Native browser experience
Setup time	Days to weeks	Minutes
Software install	Yes	No
Maintenance overhead	OS patching, VM lifecycle	None
Typical monthly cost	~\$200+/user	Fraction of the cost
Ideal for	Desktop replacement	Secure, browser-based app access