



SECURE | DISPOSABLE | PRIVATE



Kasm Overview

Secure Computing Platform

Kasm is a web accessible desktop and isolation platform that is focused on accessibility and security by allowing users to access applications in an isolated and fresh environment **every time** they connect to the web.

Individual users and organizational admins have the option to install Kasm on-premise, private cloud or allow us to host it for you on our SAAS Solution. Kasm's multi-functional and fully customizable platform not only protects users by isolating their personal computers from web threats, phishing, malware and ransomware, but our VDI & Remote Access will give your team secure remote access to approved applications and resources, thus providing organizations with peace of mind while training and collaborating in a safe web browsing environment.

Kasm Features

Secure

Kasm environments isolate users by creating an air gap between users personal computers and web-borne threats, thus creating a safe, secure and protected web browsing user experience.

Disposable

Since every session runs in a fresh, secure and isolated browser environment, its easy for users to dispose all data and executable code, with just the click of a button.

Accessible

Kasm's accessibility is unmatched. Users have the ability to log in from any web browser. Kasm containers can be customized to host a single application or a full desktop environment with any number of applications. Users can host the entire stack on-premise or have us host it for you.

Customizable

In addition to having access to pre-built containers for browsers and desktops, administrators have the ability to customize environments with approved software and configurations

Enterprise-Ready

Kasm is equipped with the authentication and security policy needs of many organizations in both on-premise and cloud deployments