

## Virtual Desktop Infrastructure

## PROBLEM

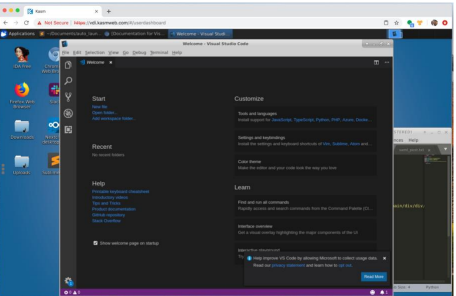
The convenience and security that a VDI solution can provide an organization are profound, however, the cost and practicality of implementing a solution successfully are often issues keeping organizations from successfully executing a VDI environment.

## SOLUTION

Kasm is a containerized desktop infrastructure (CDI) solution that uses a modern scalable and resilient design to provide a web-based remote desktop environment with ease. You can deploy Kasm on a single server in minutes with a single command or in a distributed configuration for scalability and redundancy. Kasm can be deployed on premise, in the cloud, or in a hybrid configuration.

The Kasm solution is able to be more cost competitive for many reasons:

- Linux based desktop requires no additional licensing costs
- Ease of deployment, maintenance, and updating of the systems and desktop images
- No additional components for optional features, Kasm costs are all inclusive
- Kasm does not require a specific hypervisor, nor does it require virtualization
- Kasm does not rely on third party dependencies which incur additional hidden costs.



Kasm provides a wealth of security controls, such as auditing of all user actions, placing the user's desktop in authorized VLANs per policy, applying different policies based on AD group membership, two-factor authentication, and more.

## теам

Kasm Technologies Inc was founded by Justin Travis and Matthew McClaskey who have combined over 30 years of experience working in offensive and defensive information security within the DoD, Federal, IC, and commercial sectors. Kasm was established on the premise of developing practical security solutions that remove advanced persistent threats from the enterprise.