



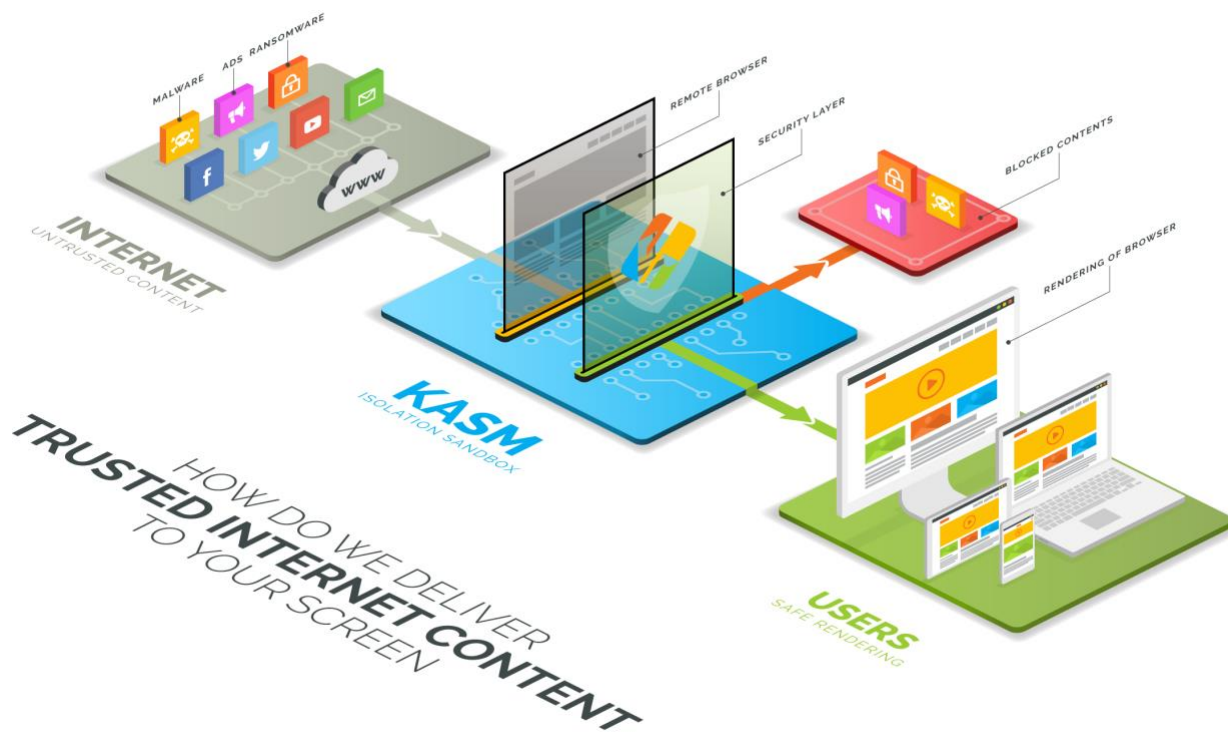
PROBLEM

PCI Compliance requirement 1.3 prohibits the direct public access between the internet and any system component in the cardholder data environment. To adhere to these requirements using traditional solutions, this may mean having duplicate workstations so that employees can access the internet to do their jobs.



SOLUTION

Kasm *True Browser Isolation* removes internet access from the user. Instead of accessing the internet directly, end users are provided a seamless rendering of a browser that is actually running inside a temporary remote sandboxed environment that is destroyed after each session. By completely removing direct access to the internet, numerous internal and external threats are completely removed from the enterprise. Administrators have full control over upload, download, and clipboard access giving the enterprise unprecedented security and control of what goes in and out of the corporate network. To adhere to PCI Compliance requirement 1.3, the enterprise can block clipboard and file transfer access between the cardholder data environment and the Kasm remote browser environment.



TEAM

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.