

VDI Critical Access for Physicians

with Advizex and VMware
Workspace ONE

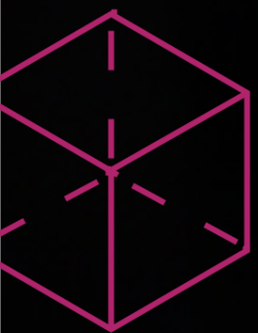


Clinician logon times impact care, increase complexity and cost

Many VDI environments that physicians rely on inside hospitals involve stateless desktops, as these conserve compute and storage resources. Unfortunately, when a physician logs into a stateless Windows 10 desktop, he or she typically experiences a wait of between 30–120 seconds.

Although subsequent “reconnect” actions typically take less than 10 seconds consistently, depending on timeout settings, the initial 30- to 120-second wait time is typically experienced multiple times per day.

Fixing logon times is the obvious solution but this can be complex, requires knowledge of third-party security solutions and systems, and is sometimes not possible due to Microsoft group policy enforcement. Keeping users logged on all the time is another option; however, this can be expensive from a licensing perspective, requires more hardware than is required for concurrent use systems, and is not an effective use of CPU and memory resources.



If an initial logon time is 1 minute for each physician and they experience this twice a day, 5 days a week, 1,000 physicians are together

wasting 8,600 hours per year waiting at a logon screen.

Optimizing workflows for clinicians

Removing the requirement for a physician's initial logon can significantly improve clinical workflows and free up physician time to focus on patient care. Automating workflows by preserving a physician's logon not only reduces the complexity and burden of manual tasks, it also ensures that compute resources are optimized.

Current Workflow

Physician arrives

Physician initiates logon

Physician waits

Physician reconnects and is happy

Optimized Workflow

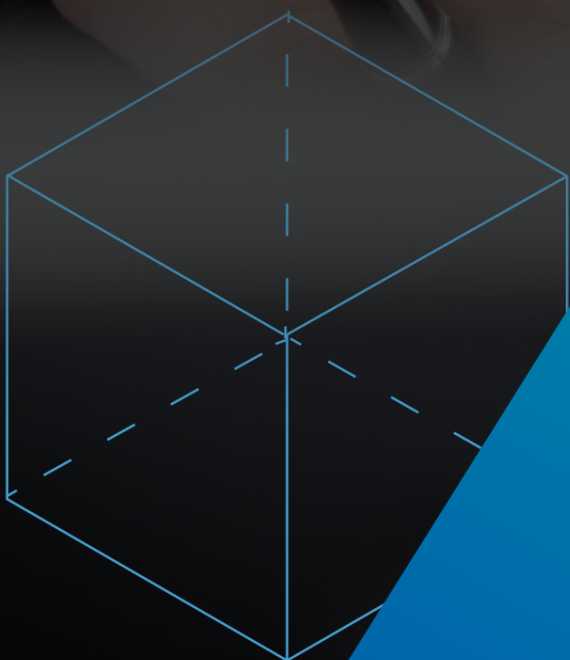
Physician arrives

Physician reconnects and is happy

VDI Critical Access from Advizex and VMware Workspace ONE

Implemented and supported by Advizex, VDI Critical Access uses automation and the native login functionality with Horizon and Imprivata to perform the first-time login upon the entering of a defined geolocation area. With VDI Critical Access, desktops can be suspended again when physicians leave the premises or via timeout, and then resumed when a physician's Workspace ONE-enrolled device enters the hospital geographic premises. On-premises devices can be triggered by geolocation.

By leveraging VMware Workspace ONE automation, VDI Critical Access gives physicians fast logons with fast, straightforward setup and more effective use of CPU and memory resources.



VDI Critical Access turns a physician's Workspace ONE-enrolled device into a trigger that enables fast logons

95%
of the time.

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Let our experts assess how VDI Critical Access from Advizex and VMware can benefit your specific environment.

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