

A background image showing a doctor's desk with a laptop, a stethoscope, and some papers. A blue diagonal overlay is on the left side.

Validate Your Hospital's Remote Infrastructure

Suddenly, a high percentage of your hospital staff must work from home

You are suddenly experiencing a huge increase in your remote workforce. We realize many employees do not have remote access and are working on older antiquated equipment. We can help to properly prepare your remote infrastructure and test older equipment in order to support this drastic increase. We realize that billers, coders and healthcare providers are all effected by this.

We can also validate the end-user experience on popular EHR systems, such as EPIC, Cerner, MEDITECH and ChipSoft. Login Enterprise can be used to continuously test the availability of remote desktop or applications 24x7x365.

Will your infrastructure stand up to the demand from remote users?

Login VSI can test and validate your remote infrastructure, including your EHRs and Telemedicine applications, helping you to ensure your hospital's business continuity.

With Login Enterprise load testing, healthcare organizations can be assured they are keeping remote teams fully engaged.

You need to rapidly test and validate your remote infrastructure

Login VSI can quickly test your entire remote environment, be it EUC technologies like Citrix Virtual Apps and Desktops, VMware Horizon or Microsoft RDS and WVD. We can also automatically test older equipment and employee equipment, ensuring the end-user experiences on popular EHR systems, such as EPIC, Cerner, MEDITECH and ChipSoft.

Change management for a remote workforce

If this remote workforce paradigm continues, how will you roll out new desktop images? Compliance and change management protocols are hard enough with a centralized workforce, but a remote workforce introduces many new variables – it will require even more testing.