

EMPOWER CLINICIANS AND STAFF TO **WORK SMARTER, NOT HARDER**

Rich-client devices boost functionality and productivity for users.

The right devices save everyone time.

When healthcare clinicians and staff have the right computing devices, they save time—which saves time for both the IT team and patients.

To help you determine the right devices for clinicians and staff, Prowess Consulting assessed the performance of rich-client devices—including a tablet and an all-in-one device—against a zero client when performing common healthcare tasks.

Find details in **“Diagnosing Which Devices Provide More for Healthcare.”**

INCREASE PRODUCTIVITY



Clinicians and staff can complete tasks faster and spend less time waiting and more time on patient care.

OFFER ADDED FLEXIBILITY



Mobile rich-client devices let clinicians and staff continue working when away from a desk or not in an exam room.

COME FULLY FUNCTIONAL AND EQUIPPED



Operability with popular healthcare solutions and included peripherals make rich-client devices easier to deploy and support, and helps users be more productive.

Increase productivity for common healthcare tasks.

Clinicians and staff can save hours annually, work faster, and wait less with rich-client devices. Less time spent on routine tasks, means more time spent helping patients, and less time spent complaining about slow, sub-standard devices.



36% faster

For patients to check themselves in or office staff to check patients in using Savance Health solutions.



14% faster

For technicians and doctors to open and view X-ray images in ObjectiveView™ Digital Pathology Image Viewer.



94% less time spent waiting

When medical assistants transcribe exam notes in Dragon® Medical Practice Edition.

Extend users' flexibility.

Mobile rich-client devices empower clinicians and staff to work wherever they need with full-featured mobile devices that are not tethered to a single location.



A mobile rich-client device enables updating patient status **20% faster** than with a zero client.



6.73 hours can be saved annually for just one medical assistant helping 2 doctors with 8 patients daily.



17.73 hours can be saved by the clinic as a whole when seeing 40 patients a day.



Zero-client devices, and the virtual-desktop-infrastructure (VDI) needed to run them, can require more time and money to set up, manage, and maintain.



Dragon® Medical Practice Edition is not supported on the zero-client device we tested.

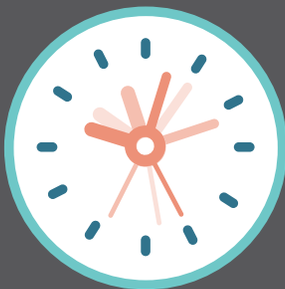


Users cannot initiate a peer-to-peer connection using Intel® Unite™ software with the zero-client device we tested.

Provide the functionality users need without added drivers or expense.

Rich-client devices provide full functionality and support for the popular healthcare solutions we tested, and include required peripherals and drivers, which can make them easier to deploy and use than the zero client we tested.

What's more, the rich-client devices we tested include Intel® Core™ vPro™ and Intel® Core™ M vPro™ processors with the Intel® Authenticate Technology solution for managed IT environments to help protect workforce credentials with multifactor authentication.



RICH-CLIENT DEVICES ARE THE BEST TREATMENT OPTION FOR PRODUCTIVITY, FLEXIBILITY, AND USABILITY

Find details in **“Diagnosing Which Devices Provide More for Healthcare.”**



“Per year” analysis is based on an average of 261 working days per year. The analysis in this document was done by Prowess Consulting and commissioned by Intel. Results have been simulated and are provided for informational purposes only. Any difference in system hardware or software design or configuration may affect actual performance.

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