

Make the grade with Dell EMC's VDI solutions and Wyse thin clients in education

A lesson into why the latest Wyse thin clients are best in class for VDI environments within education.

Fundamentally, within the education sector instructors need to instruct and $students\, need to\, learn-just\, as\, business\, professionals\, need to\, do\, business.$

The new generation of Wyse thin clients can empower your school, college or university - through reduced costs, improved security, simpler administration and better performance for IT professionals, educators and students.



Why the latest Wyse thin clients get an A+



Controlled with Unified Endpoint Management from the cloud or datacenter



Faster boot to login than their predecessors



Increase in efficiency



Hours reclaimed, previously lost to boot to login screen1



lower power costs²



Wyse thin clients have a long-life cycle, working for 5 or more years.



Why go back to school with a new Wyse thin client?



reduced by 50% with distributed IT and digital workspace solution implementation³



standard to learn with the same resources and technologies

backgrounds and economic



functionality, facilitators or staff can replace thinclients without requiring deskside calls



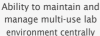
in mass with Wyse Management Suite on premise or from the cloud

managed from the datacenter **loud** with Wyse Management Suite.

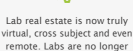
Wyse thin clients can all be



Virtual Labs



with VDI solution



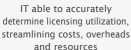
restricted to one educational discipline or even four walls Wyse thin clients can be installed in less



than a minute, reducing the need for onsite IT resources.

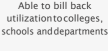


Resource utilization









Wyse thin clients provide multi OS support and manage software updates centrally, simultaneously meeting security

& compliance regulations to avoid penalties.

Discover the latest thin client technology. See how the new generation of Wyse thin clients can power your education facility.

Talk to the team and book an appointment now>