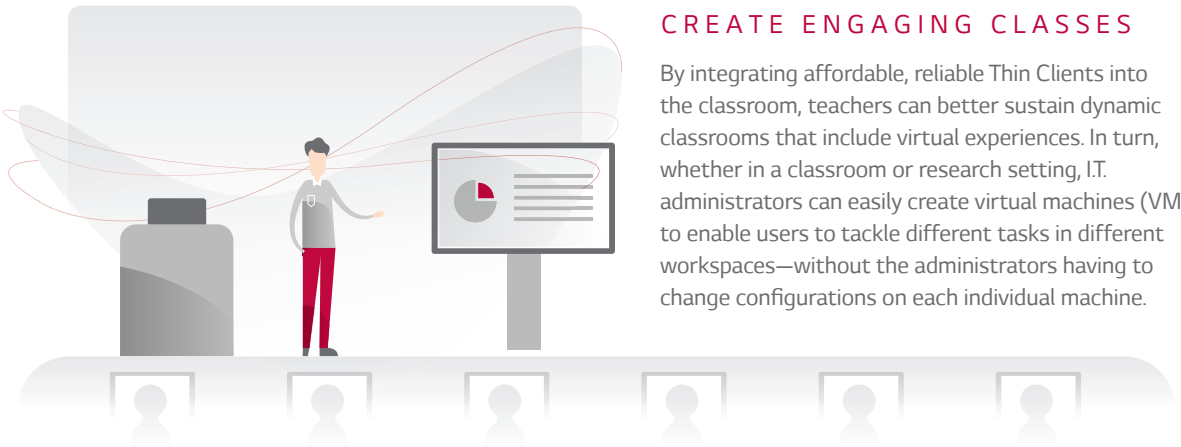


How educational institutions are learning from Thin Clients

LG Thin Clients offer schools and higher education a flexible and more efficient way to manage technology.

Every LG Thin Client provides a secure, cost-efficient, and reliable virtual desktop experience that's easy to implement and manage. When they're deployed in educational contexts such as schools, universities, and research institutions, LG Thin Clients can provide additional benefits.

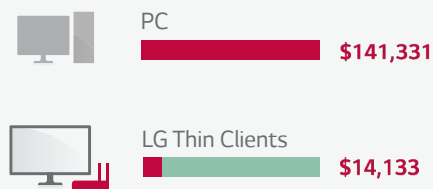


CREATE ENGAGING CLASSES

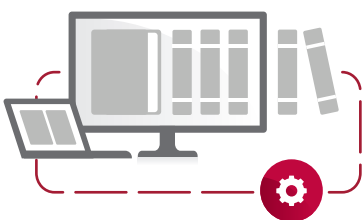
By integrating affordable, reliable Thin Clients into the classroom, teachers can better sustain dynamic classrooms that include virtual experiences. In turn, whether in a classroom or research setting, IT administrators can easily create virtual machines (VMs) to enable users to tackle different tasks in different workspaces—without the administrators having to change configurations on each individual machine.

Estimated cost of lost end user productivity

With centralized manageability, it's easy to keep LG Thin Clients updated with minimal downtime and productivity loss.



Simulation data based on a virtual work site with 1,000 employees.



SIMPLER, SAFER RESOURCE SHARING

LG Thin Clients let students and staff access valuable research tools by logging into their own virtual desktops from any available Thin Client. This model maximizes the utility of every Thin Client, increases user access to shared resources, and helps to maintain endpoint security through dedicated log-in credentials.



SECURE STUDENT RECORDS

LG Thin Clients are a natural choice for protecting student data in accordance with the Family Educational Rights and Privacy Act (FERPA), including grades, financial aid information, contact information, and more. With less endpoint exposure, data remains safe in the data center.



LESS IS MORE WITH FANLESS DESIGN

Thin Clients use fanless designs that create less noise and heat, making them a quiet and efficient addition to any IT infrastructure or work environment.