

# Liberate Learning in 21st Century Class Rooms



How does learning change when students have access to the Internet, online resources and a learning environment that goes well beyond the classroom walls? What happens when administrators stop asking 'WHY integrate mobility in classrooms?' and start questioning 'HOW and WHEN?'

The universal answer to these questions all starts with selecting the right device to support your learning environment. The opportunity to replace devices comes only every several years. With the device landscape evolving so quickly with more choices than ever and with our understanding of what digital learning can look like, it makes sense to step back and give this careful thought.



TABLETS



CHROMEBOOKS



2 IN 1s



LAPTOPS

## STRENGTHS

Lightweight profile, touch screens, long battery life and always-on functionality

Cloud-based units provide built-in virus and malware protection; never worry about malicious files

Provides a tablet for consuming, and a laptop for creating and productivity

Convenience of integrated hardware, full keyboards, large screens, and much higher screen resolution

## CHALLENGES

Typically a consumption only device with minimal storage options

Generally an internet browsing device with minimal productivity suite options

Nifty extras like high-end video cards or Blu-ray drives comes with a significant price tag

Footprint isn't as conducive to "on-the-go" computing as the newer, sleeker form factors

A brief glimpse into any typical classroom will reveal that today's students are not the same learners that the Baby Boomers, Gen X, even Gen Y were. The Gen X digital natives have grown up surrounded by computing technology as a natural part of their everyday lives. They live in a multimedia world, they constantly connect and collaborate, and they access information that is live and on-demand through mobile devices.

Contact us today so we can discuss your districts' educational needs and determine the most effective mobile device implementation based on the below criteria:

## KEY CONSIDERATIONS WHEN SELECTING A DEVICE

1

What is the range of learning activities?



2

What content, applications and resources are required?



3

How will the devices be managed?



4

What is the true cost of the device?



Intel's technology serves as a powerful platform for ensuring student and educator success.

- Solutions that support anywhere, anytime learning
- Manageability and security for information and hardware protection
- Processing and visual power to meet any curriculum demands
- Anytime wireless connectivity and extended battery life for uninterrupted learning
- Touch-capability for increased productivity and flexibility