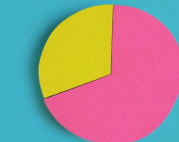
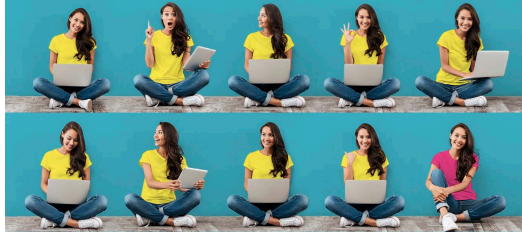


The rise of BYOD in Australian schools

With more kids to educate and more ways of educating them, technology in schools is more important than ever. Fortunately, Australian schools are up to the challenge, embracing BYOD and technology on campus.

Technology in schools in Australia

9 in 10 students in Australia have access to a computer on campus



1/3 of schools in Australia have their own BYOD policy.



80% of teachers in Australia provide opportunities for students to use technology in class.

K-12 in Australia

From 1967 to today the number of schools in Australia has barely shifted, but students have increased by over one million. With this change, individual and self-directed learning is vital.



9,414

Australian schools

3,798,226

Australian students



IT ease of use

71%

of students feel teachers lack ICT skills. This can impact student ICT learning outcomes and the application of technology in classrooms.



All day computing

>8 hours

is the minimum battery life of all Lenovo devices. Designed for the whole school day - from the bus ride to the classroom to excursions and beyond.



Tough, but not too heavy

<2.8 kg

is the maximum weight recommended for a laptop. Lenovo's heaviest laptops are under this threshold, and the lightest are less than half this weight.

There are four basic levels of BYOD in Australia, each has its own pros and cons.



1. Anything that connects

Students are required to bring any device that connects to the school's wireless network. This makes the best use of families' existing devices and takes the onus off the school for support.

2. Minimum standards

Schools set minimum specs, such as storage, battery life and memory. This removes some of the uncertainty and limitation imposed by level one BYOD, particularly when deciding ICT resources on campus.



3. Choose from a list

School specifies a limited range of devices. Further increases the certainty of compatibility for the school, but may require families to replace or duplicate existing devices that aren't on the list.

4. Standard

School chooses a single device. This creates an opportunity for schools to negotiate the best possible price in an efficient environment.



Lenovo, building for the future, today.

Lenovo



Intel® Core™ i7 processor
Intel's most powerful processor for what's coming.