

CYOD Frequently Asked Questions



FAQs

- **What are the differences between 12th and 13th Gen Intel CPUs?**
 - Intel's data indicates that the 13th generation CPUs boast an 11% improvement in single-threaded performance and a remarkable 49% enhancement in multi-core performance relative to the 12th generation, marking a substantial progression in performance.
 - Intel enhanced its 13th-generation desktop processor lineup of CPUs, delivering outstanding performance while prioritizing energy efficiency. This advancement positions the 13th Gen CPUs as more power-efficient than their 12th Gen counterparts.
 - Thread Director helps coordinate the allocation of processes to the correct core. By doing so, it greatly increases performance without also increasing the power consumption that the CPU.
- **How long does the garaged stylus take to charge?**
 - Insert the stylus into the garage slot completely to start charging.
 - 15 seconds charging: provides more than 90 minutes of usage.
 - 300 seconds charging: provides more than 100 minutes of usage.
- **What Windows OS License comes with the device?**
 - Windows 11 Pro
- **Can students use AI tools like ChatGPT at School?**
 - ChatGPT and other similar AI Tools are blocked on the School Network for students.

The [Australian Framework for Generative Artificial Intelligence in Schools External link](#) (the Framework) aims to provide guidance on the ethical and safe use of generative AI in schools in ways that benefit students, schools, and society.

The following resources can support you in making informed decisions about the use of generative AI.

- [Cybersafety in Queensland schools External link](#)
- [eSafety Commissioner: Parents External link](#)
- [Webinars for parents and carers External link](#)
- [eSafety Commissioner: Generative AI - position statement External link](#)
- [Queensland Curriculum and Assessment Authority \(QCAA\) AI guidance External link](#)
- [eSafety Commissioner: Are they old enough?](#)