



Samsung Computing

Supporting education

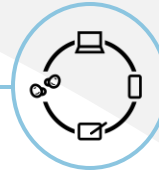
September 2023

Embrace connected learning with Samsung

Make education more incredible with a seamlessly connected offering.

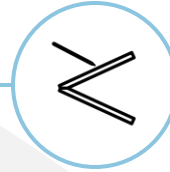
Connectivity

Stay connected and work collaboratively with Teams and Google Classroom. Connect up to 50 devices to an interactive display simultaneously using SmartView+ for a fully inclusive digitized classroom.



Design

Unleash creativity with interactive touch premium tablet feel 2 in 1 device. Using the compatible S Pen makes it super easy to take notes or sketch drawings and is a much nicer feel than traditional chalk on a chalkboard.



Performance

With Instant On, your laptops wake up like a smartphone so your class gets going instantly and their long-lasting battery will see you through the school day. Tested to MIL-STD 810G and the latest Intel Evo 13th Gen and Windows 11 Pro gives you best-in-class experience.



Introducing Samsung computing for education

Freedom to do the work that matters.

Samsung Galaxy Book3 360 education special edition

With the compatible S Pen, Students can use to sketch or take handwritten notes. Powered by the powerful intel Core i5 alongside 16GB of Ram, the Galaxy Book3 360 education special edition provides a best-in-class experience for Windows 11 Pro Education, M365, and Teams, enabling learning in and out of the classroom.



Flip the device to tablet format with the S Pen to take notes and capture signatures



Weighing only 1.49 kg and just 13.7mm thick when closed



Latest 13th Generation Intel® Core™ Processor



68Wh battery and 65W compact charger you stay productive for longer



15.6" Full HD anti-glare display for comfortable all-day viewing



A full metal design with 180° flat screen hinge for added flexibility



Multiple ports including HDMI port, 2x USB Type-C, MicroSD and 2x USB 3.2



5.4mm slim bezel that optimises the screen-to-body ratio

Samsung Galaxy Book3

The Galaxy Book3 is thin and lightweight but doesn't compromise on performance. It comes with a full metal aluminium body for maximum protection as well as a 15.6" Full HD anti-glare display. You can easily connect other devices with a wide range of I/O ports and expand your workspace with an additional microSD slot.



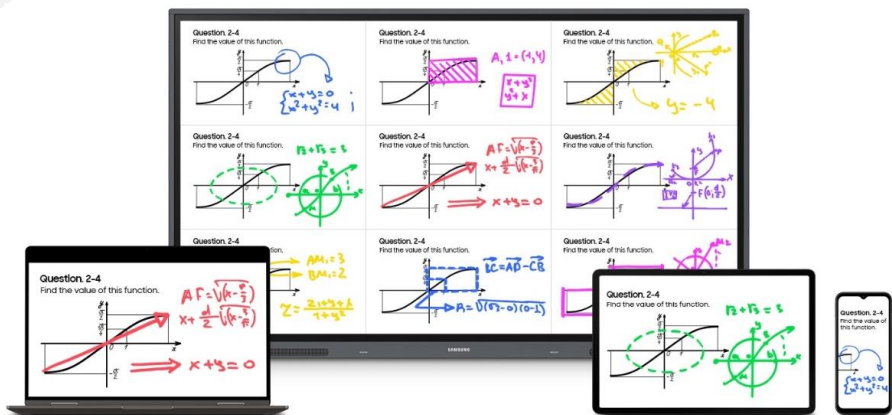
How do we do it?

We offer much more than just technology

Classroom connectivity

Smart, wireless sharing from multiple devices.

Use preferred third-party education solutions and connect to school information systems with the built-in OPS (Open Pluggable Specification) slot. Our display connections allow users to share up to nine screens simultaneously. This feature ensure every student is included and engaged as content can be shared both ways between the large display and individual devices. And with SmartView+, up to 50 devices can be simultaneously connected to the interactive display wirelessly, in addition to enabling multi-view on up to four screens, ideal for larger meeting rooms as well as digitized classrooms.



Google

Access all Google programmes such as Google Drive, Docs, Slides and more.¹ Plus, all data is stored in the cloud, so devices aren't overloaded with local files, and it's easier to share work



Security

Ever-evolving security threats require top-level security to keep students, identities, data and devices protected. In Windows 11, hardware and software work together to help protect students and their information



Microsoft

Through our Microsoft partnership, we can deliver more innovative solutions and improved compatibility across Galaxy devices. So, students get a seamless experience and can work more productively.



Sustainability

Samsung is responsible for the manufacture of approximately 90% of the products it sells to consumers every year and we have established circular economy principles to minimise social and environmental impact.



1. Additional paid for licenses may be required.