

- > IT'S ANY PLACE THAT PEOPLE WANT TO LEARN.
- > IT'S ANY TIME OF THE DAY OR NIGHT.
- > IT'S WHERE STUDENTS CHOOSE AND CREATE THEIR OWN WAY OF LEARNING AT THEIR OWN PACE.

HP TECHNOLOGY THAT HELPS PEOPLE DISCOVER THINGS THEY NEVER KNEW.

As the realination that IT has a vital role to play in education's child-centric environment gathers pace, many educational establishments are already adopting new technologies and strategies. When doing so, however, they need to balance numerous factors to ensure that they are meeting the needs of pupils as well as making the most of their classrooms, buildings and budgets.

HP's range of technology and experience in education means that we are well positioned to help schools create a thriving environment where discovery comes naturally.

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HOW CAN I MAKE TECHNOLOGY GO FURTHER?

Ensuring that the right technology is in the right place at the right time can be a time-tabling headache. HP's range, however, can accommodate even the most complex timetable.

- Notebooks allow classrooms to be used as both ICT rooms and normal classrooms very easily. HP has the most flexible range of Notebook devices in the market – from ultra-mobile products to fully functional long battery life products.
- HP's technology is perfect for schools:
 - Drop-resistant hard drives and strong magnesium-alloy frames resist the roughest treatment.
 - Splash-resistant keyboards guard against carelessness and sticky fingers.
 - Scratch-resistant surfaces and key tops mean hundreds of kids can use them and they'll still look like new.
- The range cZHP cZYf]b[g and its partners XY]j Yf a great flexibility of approach.
- There's a highly attractive education pricing structure, helping you get more from your budget.
- HP's platform is a highly stable one from a tier one provider. This allows integration with all the main software platforms giving the maximum flexibility.
- Intel technology is highly energy efficient, helping reduce power consumption.



2. HOW DO I MAKE SPACE FOR TECHNOLOGY?

In most classrooms, space is at a premium. Not only do larger devices take up more space and make more noise, five older PCs equate to the power and heat generated by a 1kw fire. HP's small form factor devices or Thin Client technology offer both a much smaller Desktop footprint – and all of HP's products are designed to take account of the environment: Thin Clients, for example, use just 20-30 watts per hour.

- There's less room taken up by an HP Remote Client Solution environment: the student simply uses a Thin Client.
- Alternatively, an all in one PC takes up little more room than a monitor alone.
- HP's ultra-slim PCs also take advantage of Intel's built-in Digital Thermal Sensor.
 This continuously monitors the temperature of the processor allowing the fan to run more slowly and make less noise.

3. HOW DO I SIMPLIFY MANAGEMENT?

In most educational establishments, lack of resources can turn support into a major issue.

- All HP products can be managed remotely: Notebooks and desktops with Intel® vPro™ technology, for example, allow technicians to install upgrades even when the PCs are switched off, allowing them to make the most of their time.
- HP servers come with Systems Insight Manager for easy management.
- Alternatively, management can be carried out by HP's partners as a managed service.

HOW CAN I KEEP MY PUPILS SAFE?

HP's solutions come with a wide range cZgUZY[i UfXg'

- The unique, proactive security and manageability features of Intel® vPro™ technology deliver a safer computer experience in the classroom.
- HP Disk Sanitiser and Device Access Manager protect data on media and PCs.
- HP Drivelock encrypts discs to prevent unauthorised access to the data on them.
- Support for fingerprint scanners and smart cards restricts computer access to authorised users.
- HP's technology integrated with the latest applications help reduce the risk of 'cyber bullying', creating a safer online environment.

