Microsoft
Surface
in Education
Your students are **studying** without you.
8.5 Million Devices in large 1:1 initiatives in 2013

North America
- U.S. 9,923,067
- Latin America 5,513,254

Europe
- 1,125,745

Middle East
- 168,560

Africa
- 280,985

Asia
- 247,110

Oceana
- 913,560
We are partners in learning

Devices and experiences that students and educators love

Management solutions and services administrators need

To enable the Best Learning Experiences and Student Outcomes
Surface in Education

Anytime, Anywhere Learning


Surface for Your Whole School
Mobility & Durability

Lightweight (XX lbs)
Portable (XX” screen size)
Magnesium casing, scratch-resistant glass, spill-proof type covers

Online & Offline Capabilities

Built-in Wi-Fi & wired network connectivity
Automatically sync files between the local device and cloud storage with Office 365, OneDrive and OneNote
Multiple User Accounts
Customer Stories
St. Patrick’s College prepares students for career success with real world skills and Microsoft Surface

**Situation**
Needed to equip a diverse student body with 21st Century technology skills. Needed student device integration with existing IT investments, and needed a technology tool to assist in academic excellence.

**Solution**
Surface tablets running Windows 8.1 and Microsoft Office handed out to second-year students who met the college’s criteria for academic achievement. Microsoft Office 365 to store and share documents online, IT Academy for Microsoft Office online training courses.

**Benefits**
Digital literacy and technology skills for students and their families. Easy deployment and automated data syncing. Anytime access to learning resources.

“The Surface will give our students a distinct advantage in the workplace and in the competition for jobs.”

Dr. Daniel Khan
Principal
Supreme Education Council of Qatar chose Surface to teach tomorrow’s skills today

**Situation**

**Solution**
Surface Pro tablets for personalized learning in and out of the classroom. Custom Windows 8 Apps including an e-Textbook Library. Office 365 integrated cloud services to enable anytime, anywhere sharing and collaboration.

**Benefits**
Students are more engaged in the learning process. Managing the classroom became easier and more enjoyable for Educators. Students are gaining skills in industry-standard technology and devices to prepare them for career success.

“Teaching in the age of technology means we must teach tomorrows skills today. Technology stimulates children to be involved and interested in learning.”

Supreme Education Council
St. Andrew’s Anglican College prepares students with ICT skills using Windows 8 and Surface

Situation
School leaders wanted to give their students not only technical skills, but also the soft skills of digital collaboration so they can work confidently and effectively in any environment, both now and in the future.

Solution
St. Andrews chose Microsoft Surface devices with Windows 8 and Office 365 for all their Year 5 students. Stylus-enabled touch-screen devices made student-teacher interactions more potent especially in the fields of Mathematics and Science.

Benefits
Dynamic collaboration inside the classroom, and remote collaboration with Office 365, SharePoint and Lync video calls. Students are learning real-world ICT skills with Windows 8 and Surface.

“We wanted a device with a digital stylus to give our students the ability to ink on the screen, to write, to draw... just allowing that extra level of interactivity with the device”
Rory Chapman
Director of ICT
Taili Feng, a senior at Wellesley University, uses her Surface RT on campus to use Skype with friends, take notes in class, read textbooks, and play around with apps. It’s the only device she needs from when she leaves her dorm room in the morning to when she comes home at night.

Florida student Chris Lamb uses his Surface RT on campus to take notes in class, tutor friends, read textbooks, share files with a thumb drive, and play around with apps. He used to use many devices throughout the day, but — with Surface — he only needs one.
What do Students & Educators think about Surface?

What do students think about Surface?

What do educators think about Surface?
Engage students. Increase productivity.

• A broad and growing range of K-12 applications
• Rich app experiences, both online and offline
• Desktop application compatibility
• Support for Flash-based content on the web
• Built-in accessibility features
• Build custom apps with less effort
Surface in Education Accessories

Charging Carts
Anthro's Surface Charging Carts fits 32 or 36 Surface devices into a space-saving mobile cart that can easily fit into the back of a classroom. Makes storing, charging, transporting and securing devices easy.

Feather Cases
Incipio’s Surface Feather case uses a rigid hard shell Plextonium frame for ultra thin and lightweight protection, with soft touch finish for enhanced grip. Great way to add extra protection from constant classroom use.

Wireless Display Receivers
Actiontec’s Wireless Display Receivers allow Educators to wirelessly project their screen from Surface to a classroom projector or HDTV using Wi-Fi Miracast technology so they can move about the room freely lecturing or helping students.
6 things an iPad can’t do
All possible on a Surface 2

- Side-by-side Multitasking
- Run Full Office for free
- Browse without limitations
- Work with many USB peripherals (e.g., Mouse, Pen Drive)
- Multiple User Profiles
- Kickstand and 1st party keyboard
6 things an Android tablet can’t do
All possible on a Surface Pro

- Security & malware protection
  *i.e., Smartscreen*
- Receive Timely Updates
- Desktop Application compatibility
- Run Full Office
- Consistent App Experience
- Work with many peripherals
  *i.e., Driver availability*
6 things a Chromebook can’t do
All possible on a Surface Pro

Run local applications, not only Web Apps
Run Full Office
Desktop Application compatibility
Work Well Offline and with limited bandwidth
Work with many peripherals, i.e., Driver availability
Precise Pen Input