

News Fact Sheet

Intel-Powered Classmate PC Momentum Grows

September 14, 2011 – Interest in the classmate PC continues to grow as more governments understand the value of a 1:1 computing environment and the value offered by the Intel® Learning Series and the classmate PC. More than 500 vendors of the Intel Learning Series are developing applications, peripherals and services optimized for Intel-powered classmate PCs. Since Intel announced the Intel-powered classmate PC reference design in 2007, more than **5 million Intel-powered classmate PCs have shipped globally**¹. The Intel Learning Series includes hardware, operating system and software vendors as well as enterprise solutions providers from around the world.

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The classmate PC has given many children around the world their first taste of computers and the Internet and has furthered computer literacy for students and teachers. Having access to a computer helps students develop 21st century workforce skills and be more competitive in the global economy. The Intel Learning Series helps schools worldwide with technology, digital educational content, professional teacher training and infrastructure for ongoing support.

Current Deployment examples include:

Africa – 160,000 units

France/Africa:

Type of Units: Convertible Operating System: Linux

• *Support*: African program supported by the French government.

• *Impact*: Students in four countries in Africa (Burkina Fasso, Mauritius, Mali and Senegal)

Nigeria:

• Type of Units: Clamshell and convertible

• Operating System: Mandriva Linux and Windows XP

• *Support*: 90 percent of the volume is funded by the Nigerian government with the remaining 10 percent of volume financed by private schools

• Impact: Students from ages 11 to 15 in more than 500 schools

Seychelles:

• *Type of Units*: Summit Peak NL2

• Operating System: MS Windows 7

• Support: Solution design, deployment project planning; teacher

• *Impact*: Students in 23 primary schools

¹ Not all deployments included in fact sheet (some are work-in-progress) but more than 5million Intel-powered classmate PCs have shipped globally.

Asia Pacific – 100,000 units

Malaysia:

- Type of Units: Clamshell
- Operating System: Windows
- *Support*: Funding provided by the local Terengganu state government; 500 ICT graduates enrolled to provide support and training to teachers and students
- *Impact*: Grade 5 students in Terengganu state

Europe/Middle East – 960,000 units

Georgia:

- Type of Units: Clamshell
- *Operating System*: Windows 7 (MSIS)
- *Support*: Funding by Georgia's Ministry of Education; logistical support and maintenance by Algorithm
- *Impact*: All first-grade students and their teachers in the country; 2,066 schools

Germany:

- Type of Units: Convertible
- *Operating System*: Windows 7 (MSIS)
- Support: Teacher training delivered by Intel
- *Impact*: Students in grades 3 to 8 throughout the country

Macedonia:

- Type of Units: Clamshell
- Operating System: Linux Ubuntu
- Support: Ministry of Information Society (MIS) and AED/USAID
- *Impact*: All students in the country in grades 1 to 3

Portugal:

- Type of Units: Clamshell
- *Operating System*: Dual Boot (predominantly Windows)
- Support: Provided by the Portuguese Ministry of Education
- *Impact*: Nationwide deployment with universal coverage of all students in 3,200 primary schools

Republic of Srpska (in Bosnia-Herzegovina):

- Type of Units: Clamshell
- *Operating System*: Windows 7 (MSIS)
- *Support*: Funding by the government; Lanaco providing onsite installation as well as teacher training; Comtrade providing technical support.
- *Impact*: Students in grades 4 and 5 in 56 cities across Srpska

Russia:

- Type of Units: Clamshell
- Operating System: Windows XP
- *Support*: Funding provided by education municipalities; teacher training provided by Intel Teach Program
- *Impact*: Reaching primary students in 241 schools

Spain:

• *Type of Units*: Convertible

- *Operating System*: Linux Ubuntu
- Support: Provided by the Spanish Ministry of Education and regional government
- *Impact*: Students in grades 5 to 6 in the Galicia region

Sweden:

- *Type of Units*: Convertible
- *Operating System*: Windows 7
- Support: Intel providing teacher training for introduction to the classmate PC
- *Impact*: Students in grades 1 to 3

Turkey:

- *Type of Units*: Clamshell
- *Operating System*: Windows 7
- *Support*: Funding by the Kocaeli municipal government; Intel teacher training to all of the city's 369 public schools
- *Impact*: All student in grades 5 to 6 in Kocaeli municipality

Latin America – 3,700,000 units

Argentina:

- *Type of Units*: Clamshell
- Operating System: Linux (Pixart) and Windows XP/Windows 7
- *Support*: Funding by the Argentinean government; logistical support provided by the government through ANSES agency; support model provided by LOEMs and Dynatech
- *Impact*: Students from ages 14 to 17 across 13,000 schools in 24 states

Brazil:

- Type of Units: Clamshell
- Operating System: Linux (Pixart) and Windows XP
- *Support*: Funding arranged by the Brazilian Government through the UCA and PROUCA program initiatives.
- *Impact*: Students in primary grades across 1,500 schools in 6 states

Uruguay:

- *Type of Units*: Clamshell
- *Operating System*: Linux (Metasys and SUSE)
- *Support*: Funded by the government
- *Impact*: Students in primary grades

Venezuela:

- *Type of Units*: Clamshell
- *Operating System*: Linux (Custom OS developed by the Venezuelan government)
- Support: Ministry of Education and CANTV
- *Impact*: 2,500 schools with more than 1,000 teachers trained

<u>North America</u> – 110,000

United States

- Type of Units: Clamshell and convertibles
- Operating System: Linux and Microsoft XP, WIN7
- Support: Public School Districts and Private schools

• *Impact*: Several school districts, as well as several private schools distributed throughout the country

Additional information about classmate PC is available at www.intel.com/intel/worldahead/classmatepc/ and http://www.intellearningseries.com.

About Intel

Intel (NASDAQ: INTC), the world leader in silicon innovation, develops technologies, products and initiatives to continually advance how people work and live. Additional information about Intel is available at www.intel.com/pressroom and blogs.intel.com.

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