

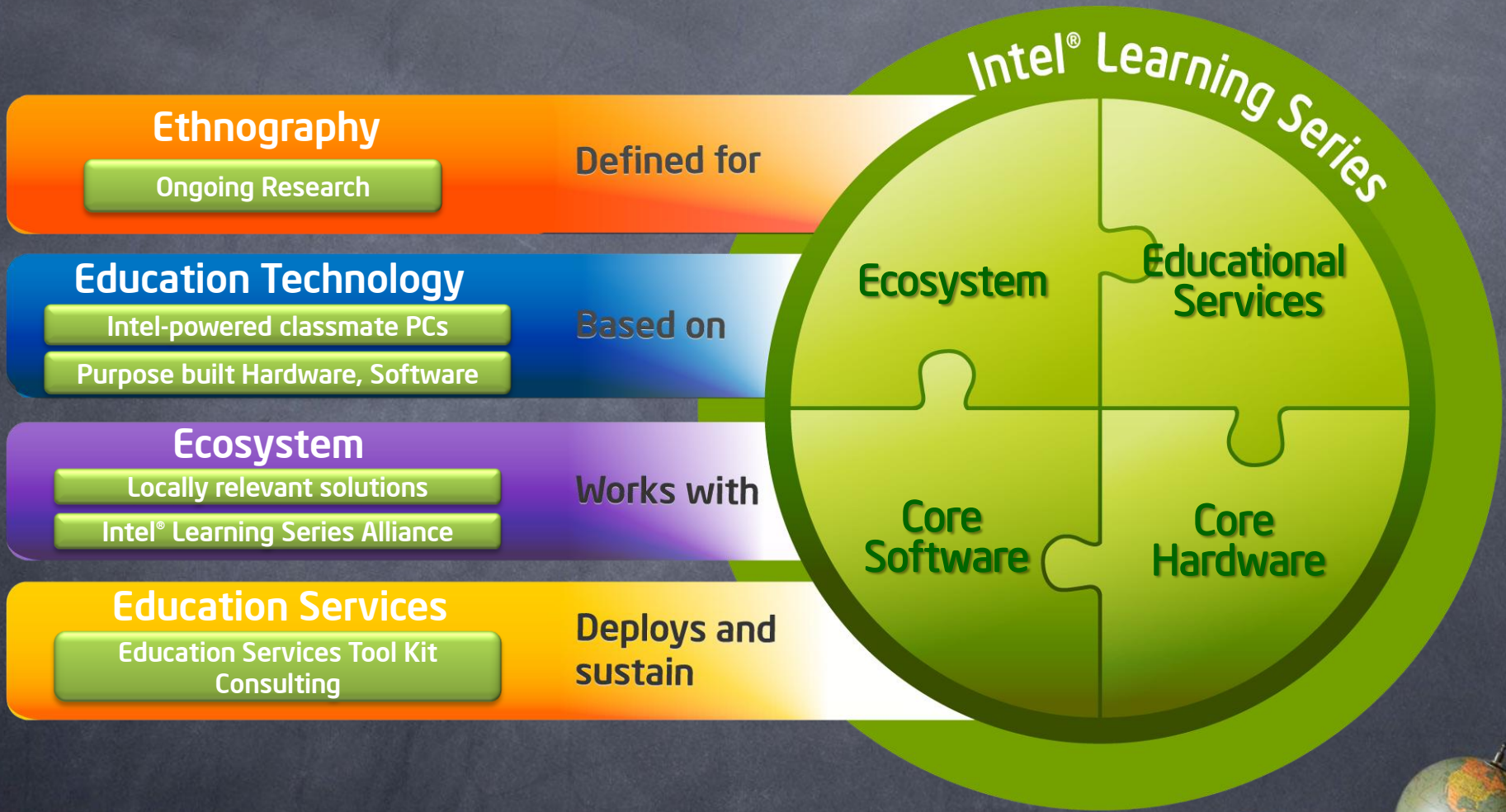
Summer Tech Day

July 2009



INTEL LEARNING SERIES

Advancing Education Worldwide



Designed for Learning Ethnographic and Human Factors



Intel-powered classmate PCs



Lightweight and compact, designed for kids

Durable drop-proof construction and rugged

Carrying handle; kid friendly design

Water-resistant keyboard



Intel-powered clamshell
classmate PC



Intel-powered convertible
classmate PC



Intel-powered convertible classmate PC

Design Highlights



Higher
Resolution

- Intel® Atom™ Processor N270 at 1.6GHz
- Intel® 945GSE Chipset
- 1.5X system performance*
- ~30% longer battery life*
- 8.9" LCD
- 1024 x 600 resolution support

Tablet Mode

- Increased mobility for anywhere usage
- Built in accelerometer for auto screen rotation
- Simple user interface shell and launcher for tablet mode

Touch Screen

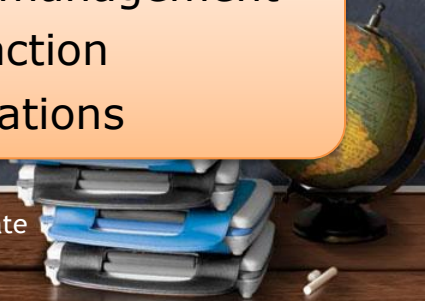
- Enables writing and natural drawing
- Hand writing recognition
- Supports resting hand on screen (palm rejection)

Enhanced SW

- Fosters collaboration and facilitates classroom management
- Touch optimized system applets for easy interaction
- Touch optimized software and education applications



*Note: As compared to Intel® Celeron based classmate



Intel® Learning Series Ecosystem

- 230+ vendors, with over >20 languages
- Includes solutions optimized for Intel-powered convertible classmate PC



SMART™

EASYBITS
FAMILY FRIENDLY TECHNOLOGIES

LEGO education

PASCO®

sanako

algoryx
MULTIPHYSICS AND 3D SIMULATION

EarthWalk
Technology a step ahead®

inspiration



Intel-Powered classmate PC - Worldwide Reach



Over 1 Million classmate PC's, 50+ LOEM's, 50+ Countries

All products, dates, costs, and figures are preliminary and are subject to change without any notice.

* Other names and brands may be claimed as the property of others.



Where to buy in the United States?



Computer Technology Link

<http://2goPC.com>



<http://www.equuscs.com/edu>



<http://www.macomp.com/companiontouch>



www.intel.com/pressroom/kits/classmatePC

www.classmatepc.com

www.intel.com

