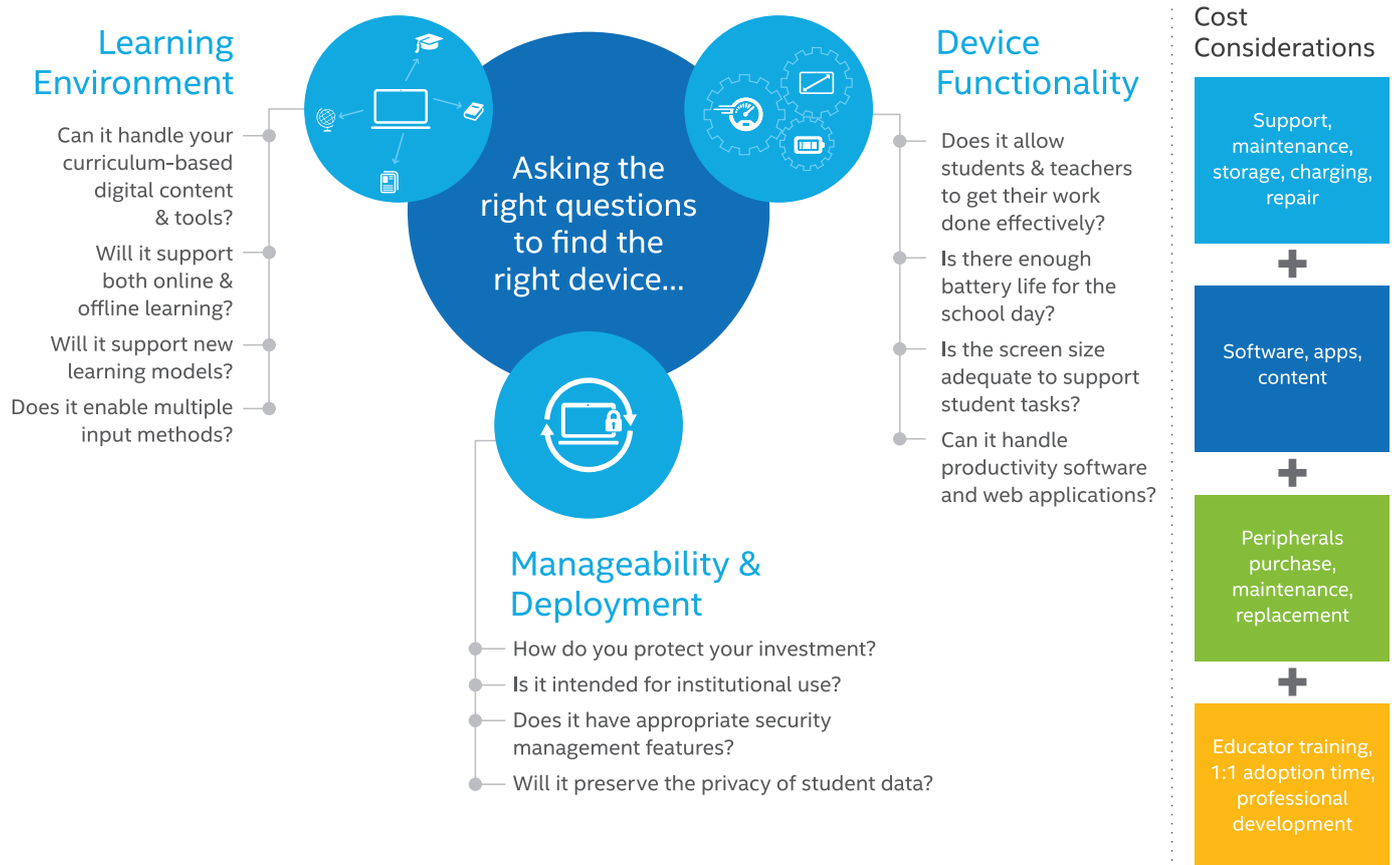


Tips on Choosing the Right Device for Education

Learning and teaching platforms need to provide the best support for a broad range of ages and activities while being cost-effective, manageable and secure.



Selecting the Right Operating System¹

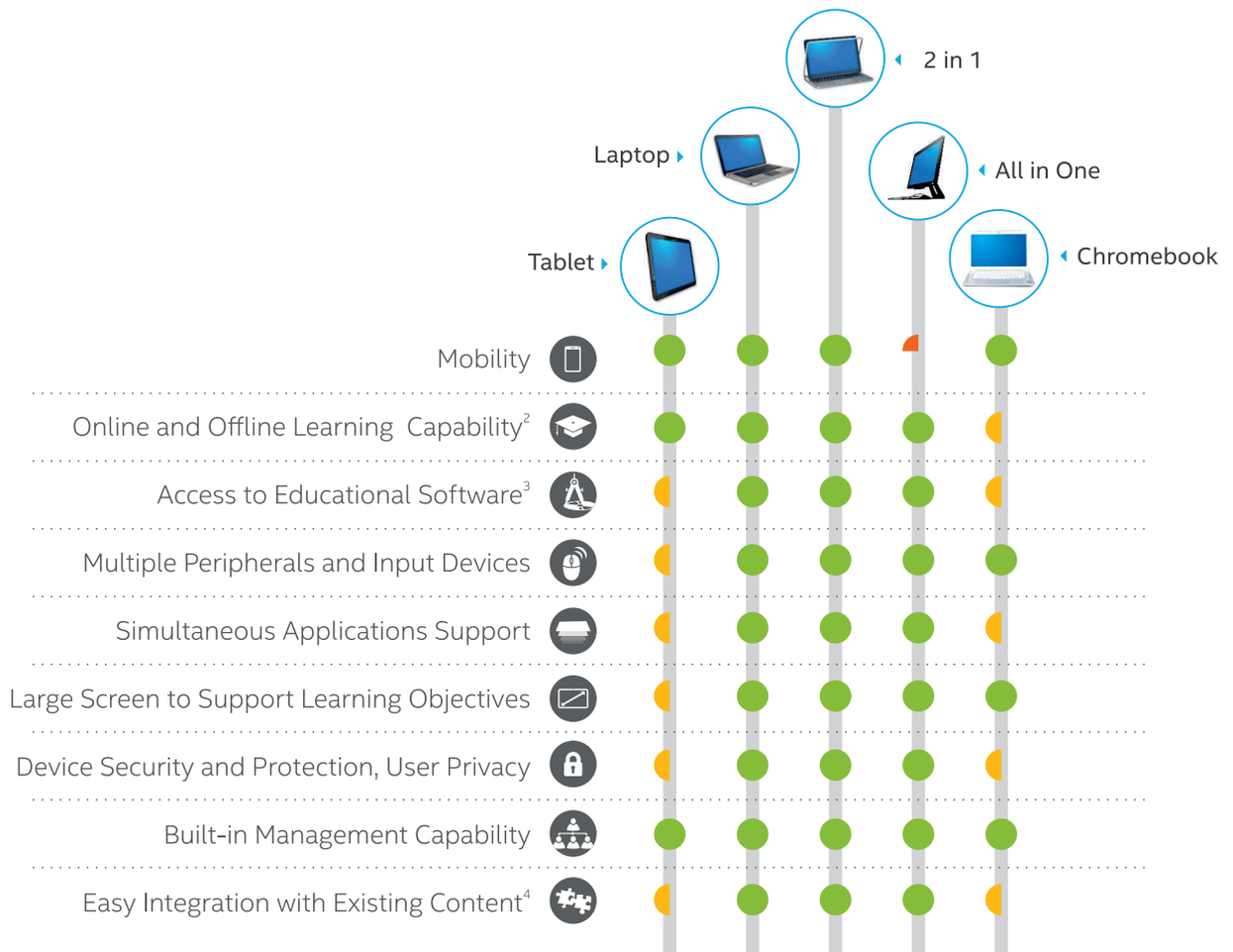
	iOS*	Android*	Chrome*	Windows 8*
Supports full range of tasks that student require			●	●
Can install full Microsoft Office productivity suite	●	Microsoft Office Mobile. Limited productivity	●	●
Is fully functional when not connected to Internet				●
Runs Flash*-based content		●	●	●
Fully supports USB peripherals and related drivers		USB, but limited driver support	USB, but limited driver support	●
Apps available in app store	●	●	●	●

1. Source: Choosing the Right Device for Digital Learning, By Bob Moore, RJM Strategies, LLC

Selecting the Right Device

Choose the right tools for teaching and learning needs

 <p>Tablet</p> <p>A thin, lightweight device that moves as fast as you do for media and Internet surfing. It has long battery life and is always on.</p>	 <p>Laptop</p> <p>Offers the most choice of features and performance for productivity, creativity, & HD multimedia.</p>	 <p>2 in 1</p> <p>The best of both worlds. Laptop when you want it, tablet when you need it. A tablet for consuming, a laptop for creating.</p>	 <p>All in One</p> <p>Sleek, stylish designs with top performance. Great for immersive multi-user experiences.</p>	 <p>Chromebook</p> <p>Built for schools, for learning, exploring and creating. Affordability for great impact.</p>
--	---	---	---	--



Intel® powered devices for education deliver all that is needed for a great learning experience.

 <p>Flexibility</p> <p>Works across platforms, form factors and operating systems</p>	 <p>Long-lasting Battery</p> <p>Built to run more efficiently so your battery lasts longer</p>	 <p>Security</p> <p>Intel-based devices are committed to high standards of privacy and security</p>	 <p>Choice</p> <p>Choose from a range of devices to fit the needs of students and teachers</p>	 <p>Performance</p> <p>Outstanding performance for students and teachers</p>
---	--	---	--	--

[intel.com/education >](http://intel.com/education)

² Chromebook – Fully functional in online mode only
³ Access to Educational Software Support: Chromebooks do not accept Software, only Chrome based apps
⁴ Easy Integration with Existing Content: Based on current large deployments with windows based content

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR. Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

Copyright © 2014, Intel Corporation. All rights reserved. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries. *Other names and brands may be claimed as the property of others.