

## Notices & Disclaimers

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

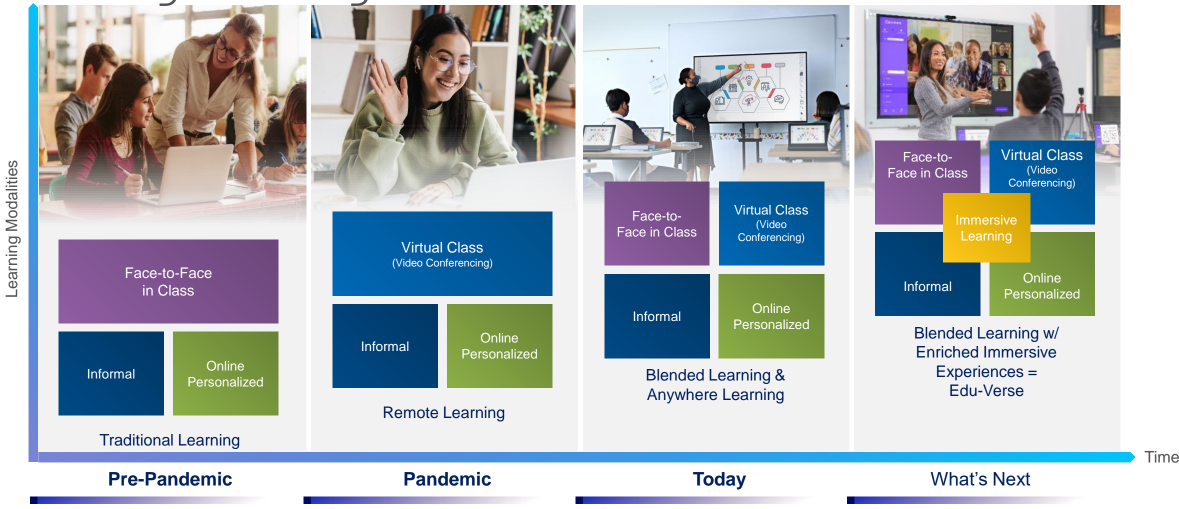
Your costs and results may vary.

The content presented in this documentation was compiled as a courtesy and for informational purposes only. Do expect information to change over time. Intel vPro® Enterprise and Intel vPro® Essentials can be optional in certain brand models and must be requested before placing the order. The offering may vary by country and by configuration. Please ensure you have the latest version. Contact your Acer representation to confirm accuracy, including but not limited to product details, configurations, and product availability. Statements in this document that refer to plans or expectations are forward-looking statements. These statements are based on current expectations and involve many risks and uncertainties that could cause results to differ materially from those expressed or implied in such statements. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

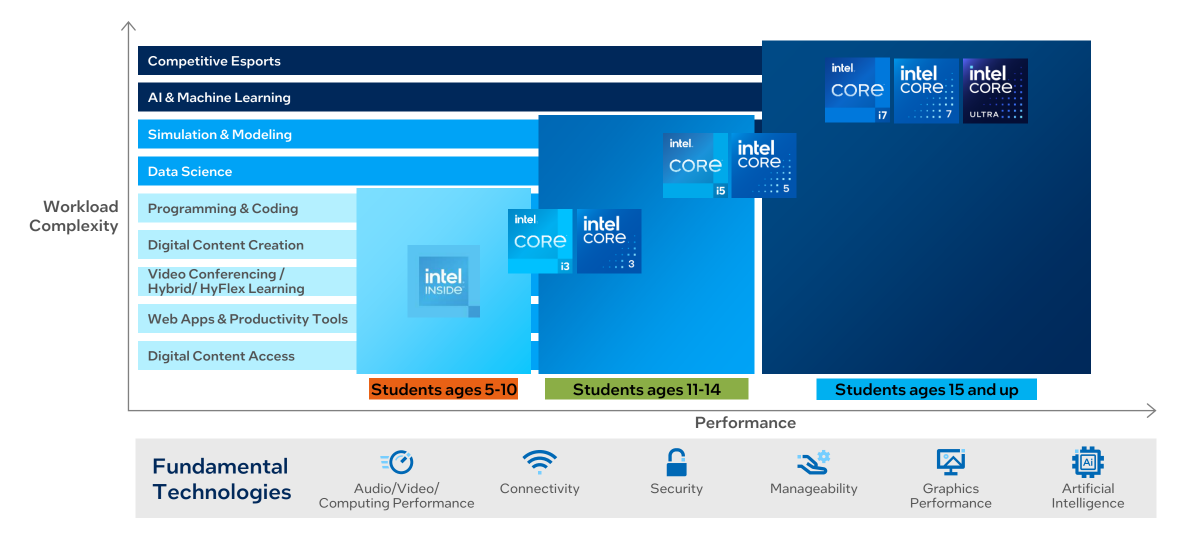
2024-October-14th

Evolving Learning Modalities



Immersive learning experience future... Increased demand in computing and graphic performance, faster and more reliable connectivity, and longer battery life, resulting in a richer computing experience.

# Intel Delivers a Variety of Choices for All Learners



For Intel vPro® for Windows systems only; OEM enabling varies; not available on ChromeOS. Intel® Core ™ Ultra processors specifically recommended for Labs and CET environments

# Intel Delivers a Variety of Choices for Educators

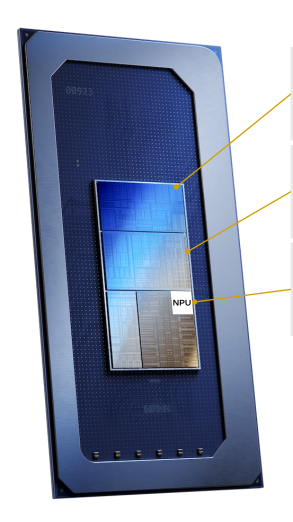


For Intel vPro® for Windows systems only; OEM enabling varies; not available on ChromeOS.

### Intel® CoreTM Ultra Processors

First PC platform from Intel with built-in neural processing unit (NPU) for AI optimization of education workloads for today and tomorrow





**Fast Response** CPU Ideal for lightweight, single-inference, low-latency AI tasks



Performance Parallelism & Throughput Ideal for Al infused in Media/3D/Render pipeline



**Dedicated Low Power Al Engine** NPU Ideal for sustained AI and AI offload



The right balance of platform power and performance for AI and the right software tools to scale.



**GPU** 



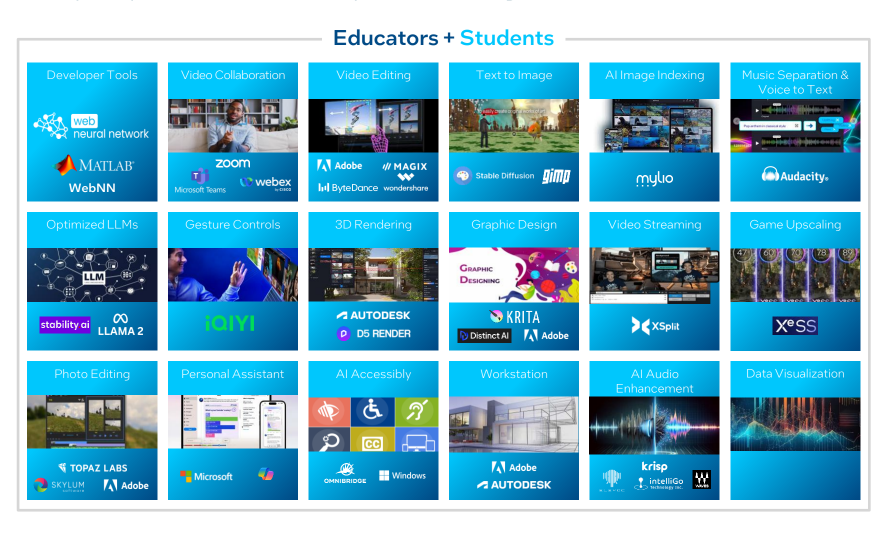




## AIPC: Optimized Experiences for Educators and Students

Save Time, Improve Quality, Experience New Ways of Working





#### **Base** – Solutions available for: Students (ages 6-10)



Device	CPU	os	Design	Memory	Display	Wi-Fi	Graphics	Storage	Battery	vPro	CrossMark	CrXPRT 2	Launch/Available in
Chromebook Spin 511 R756TN-TCO	Intel Processor N100 (Q1'23)	Chrome OS	Convertible with active stylus	4GB DDR5	11.6" HD IPS 1366x768 Touchscreen	Intel® Wi-Fi® 6E	Intel® UHD Graphics	64GB eMMC	50Wh/ 12 Hs	No			Launch: Q1/24 NX.KECEK.002 United Kingdom
Chromebook Spin 512 R856TN-TCO	Intel Processor N100 (Q1'23)	Chrome OS	Convertible with active stylus	8GB DDR5	12" HD IPS 1366x768 Touchscreen	Intel® Wi-Fi® 6E	Intel® UHD Graphics	64GB eMMC	50Wh / 12 Hs	No			Launch: Q1/24 NX.KE5EK.005 United Kingdom

#### Good – Solutions available for: Students (ages 10-14)

Device		CPU	os	Design	Memory	Display	Wi-Fi	Graphics	SSD	Battery	vPro	CrossMark	CrXPRT 2	Launch/Available in
Chromebook Plus 514 CBE594-1		Intel® Core™ i3-N305 (Q1'23)	Chrome OS	Clamshell	8GB DDR5	14" FHD IPS 1920x1080 Non-Touch	Intel® Wi-Fi® 6E	Intel® UHD Graphics	128GB PCIe NVMe SSD	53w/11 Hrs	No			Launch: Q3/24 NX.J13EK.001 United Kingdom
Chromebook Plus 515 CBE595-1		Intel® Core™ i3-1215U (Q1'22)	Chrome OS	Clamshell	8GB DDR5	15.6" FHD IPS 1920x1080 Non-Touch	Intel® Wi-Fi® 6E	Intel® UHD Graphics	256GB PCIe NVMe SSD	53w/10 Hrs	No			Launch: Q1/24 NX.KRAEK.002 United Kingdom
Chromebook Plus Spin 514 CPE594-1N	0 0 0 2 :	Intel® Core™ i3-1315U (Q1′23)	Chrome OS	Convertible	8GB DDR5	14" WUXGA IPS 1920x1200 Touchscreen	Intel® Wi-Fi® 6E	Intel® UHD Graphics	256GB PCIe NVMe SSD	53w/10 Hrs	No			Launch: Q4/24 NX.J2AEK.005 United Kingdom

#### Better - Solutions available for: Teachers and Students (age 15+ years / digital competence building)

Device		CPU	os	Design	Memory	Display	Wi-Fi	Graphics	SSD	Battery	vPro	CrossMark	CrXPRT 2	Launch/Available in
Chromebook Plus 515 CBE595-2		Intel® Core 5 120U (Q1'24)	Chrome OS	Clamshell w/numeric keypad	16GB DDR5	15.6" FHD IPS 1920x1080 Non-Touch	Intel® Wi-Fi® 6E	Intel® UHD Graphics	256GB PCIe NVMe SSD	53w/10 Hrs	No			Launch: Q4/24 NX.KW3EK.00B United Kingdom
Chromebook Plus Spin 514 CPE594-1N	6 6 2 7	Intel® Core™ i5-1335U (Q1′23)	Chrome OS	Convertible	8GB DDR5	14" WUXGA IPS 1920x1200 Touchscreen	Intel® Wi-Fi® 6E	Intel® UHD Graphics	256GB PCIe NVMe SSD	53w/10 Hrs	No			Launch: Q3/24 NX.J2AEK.006 United Kingdom

#### Best – Solutions available for: Teachers and Students (advanced use)

Device	CPU	os	Design	Memory	Display	Wi-Fi	Graphics	SSD	Battery	vPro	CrossMark	CrXPRT 2	Launch/Available in
Chromebook Spin 714 CP714-2WN	Intel® Core™ i7-1355U (Q1′23)	Chrome OS	Convertible with active stylus	8GB DDR4	14" WUXGA IPS 1920x1200 Touchscreen	Intel® Wi-Fi® 6E	Intel® Iris® Xe Graphics	256GB PCIe NVMe SSD	56w/10 Hs	No			Launch: Q4/24 NX.KLNEK.005 United Kingdom
Chromebook Spin Plus 714 CPE794-1N	Intel® Core™ Ultra 7 155U (Q4′23) NPU	Chrome OS	Convertible with active stylus	16GB DDR5	14" WUXGA IPS 1920x1200 Touchscreen	Intel® Wi-Fi® 6E	Intel® Graphics	512B PCle NVMe SSD	53w/10 Hs	No			Launch: Q4/24 NX.KRZEK.004 United Kingdom

#