

February 25, 2021

Brussels, GSMA Europe

audreys@qti.qualcomm.com



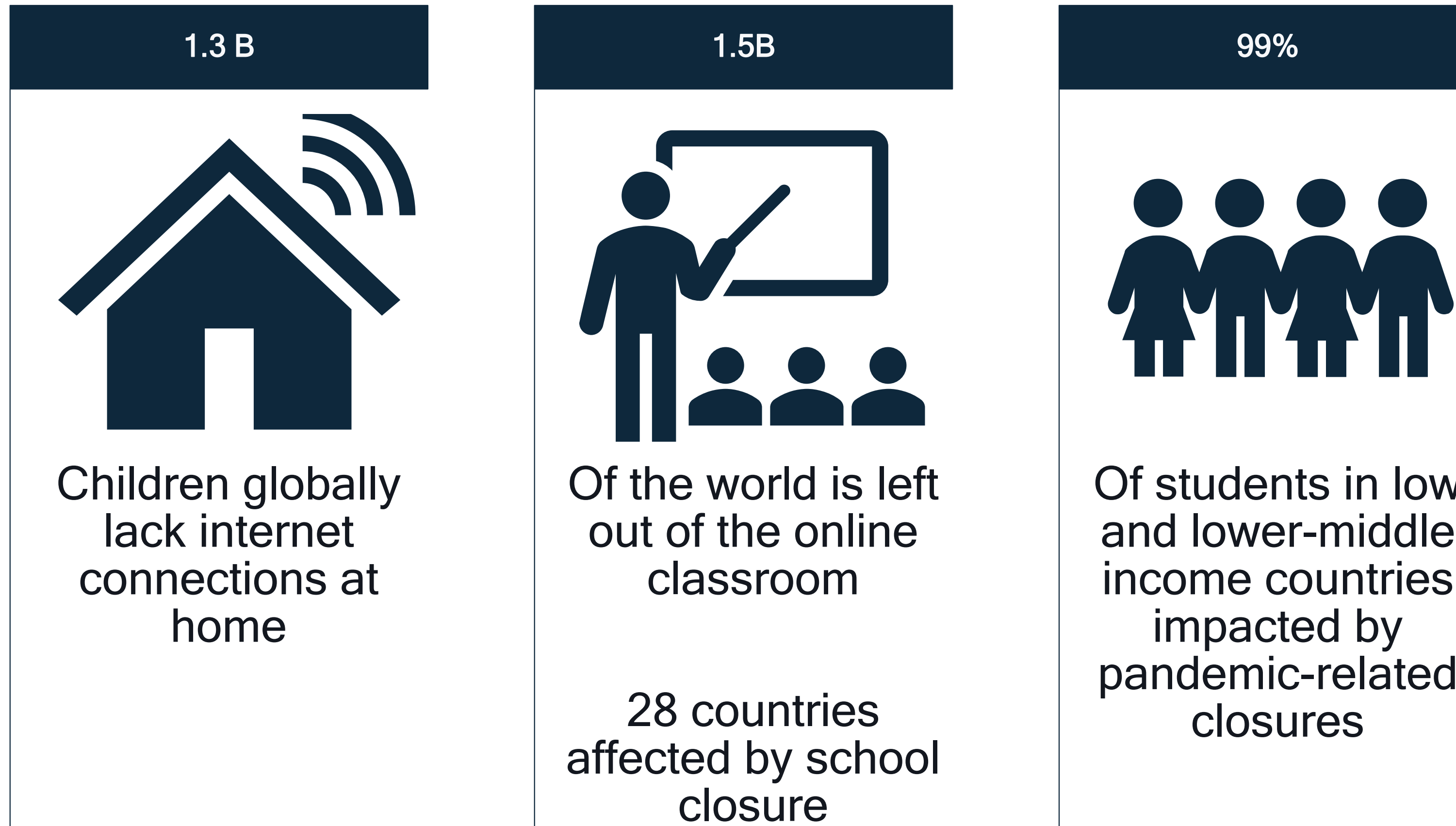
The Future of Education: Our vision

Audrey Scozzaro Ferrazzini
Senior Director, Government Affairs

The world's
leading wireless
technology
innovator



The Face of Education Today



Every nation is challenged to connect its students to empower learning



Mission Statement

Every student
deserves access to
digital learning
anytime, anyplace



We are on Mars!



Qualcomm Research & Technologies 
@QCOMResearch

We are on Mars! Feeling excited to see our [@Qualcomm](#) [@Snapdragon](#) powered Perseverance rover landing safely on Mars. Kudos to all who have been part of this feat. Here's more:

[Traduire le Tweet](#)



Drone helicopter to land on Mars attached to belly of Perseverance rover
Ingenuity drone will include a Qualcomm Snapdragon processor, one of many technologies to be used in extreme cold and low pressure of the Red Planet
[fierceelectronics.com](#)

10:33 PM · 18 févr. 2021 · Twitter Web App

49 Retweets 13 Tweets cités 175 J'aime

Truly immersive learning experiences with XR



Wine amphorae



5G XR glasses

Roman Colosseum



Construction started: 70 AD

The Colosseum or Coliseum, also known as the Flavian Amphitheatre, is an oval amphitheatre in the centre of the city of Rome, Italy.



5G smart phone
downloading data



5G gigabit
antenna



5G gigabit
antenna

Roman soldier

Member of
COVID-19
Global Education Coalition
Launched by UNESCO



Qualcomm Wireless Reach

Accelerating the adoption of transformative technologies in underserved communities globally.

126

PROGRAMS

48

COUNTRIES

650+

STAKEHOLDERS

20M+

BENEFICIARIES



Our History working in the Education space

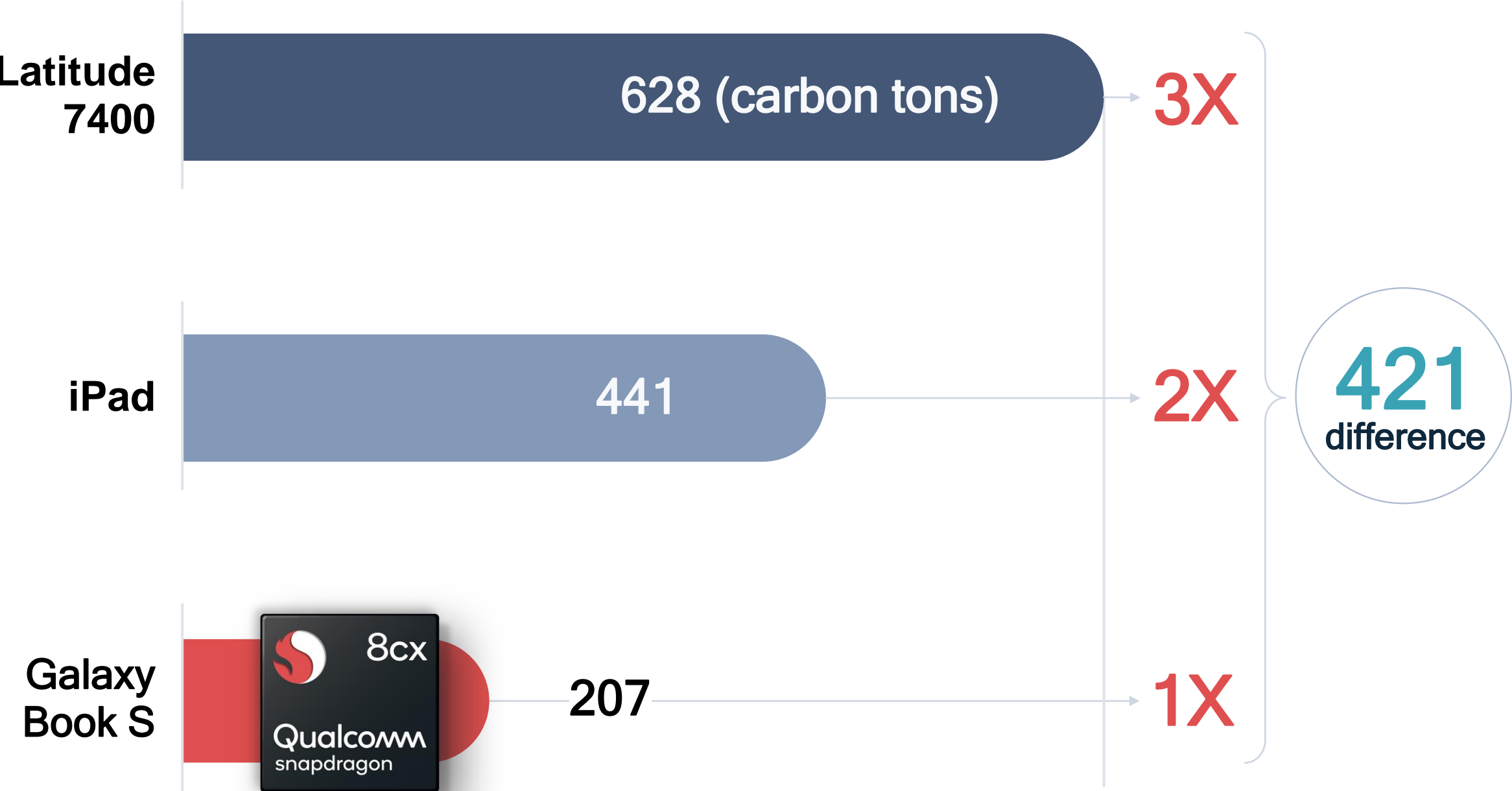
Redefining mobile computing



* Battery life varies significantly based on device, settings, usage, and other factors.

Laptops powered by Qualcomm Snapdragon technology can reduce emissions

Example: Estimated Tons of Carbon Emissions for 1 Year at a company of 37,000 employees



Our competition uses 3X more energy emissions vs. competing devices

Source: QCT
Qualcomm Snapdragon is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.

421
carbon tons saved vs.
traditional commercial
laptops



Equivalent to recycling 143 tons
of waste instead of landfill





Thank you

Follow us on: **f**  **in** 

For more information, visit us at:

www.qualcomm.com & www.qualcomm.com/blog

Nothing in these materials is an offer to sell any of the components or devices referenced herein.

©2018-2019 Qualcomm Technologies, Inc. and/or its affiliated companies. All Rights Reserved.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. Other products and brand names may be trademarks or registered trademarks of their respective owners.

References in this presentation to “Qualcomm” may mean Qualcomm Incorporated, Qualcomm Technologies, Inc., and/or other subsidiaries or business units within the Qualcomm corporate structure, as applicable. Qualcomm Incorporated includes Qualcomm’s licensing business, QTL, and the vast majority of its patent portfolio. Qualcomm Technologies, Inc., a wholly-owned subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, substantially all of Qualcomm’s engineering, research and development functions, and substantially all of its product and services businesses, including its semiconductor business, QCT.