BRINGING DIGITAL LEARNING INTO ANY CLASSROOM
Why do we use technology designed for London and Los Angeles when we live in Nairobi and New Delhi?
• **BRCK** was formed to realize a vision for enabling communication in low infrastructure environments by developing useful, innovative, and exciting hardware-centered technologies in Kenya. As the first company to pursue ground up design and engineering of consumer electronics in East Africa,

• **BRCK Education** provides a holistic education technology solution that turns any schoolroom into a digital classroom.
BRCK's team of innovators in hardware, firmware, software, design and cloud engineers work together to deliver world class education solutions.
INTERNET ACCESS MATTERS

“WHILE EDUCATION UNLOCKS THE DOOR TO DEVELOPMENT, INCREASINGLY IT IS INFORMATION TECHNOLOGIES THAT CAN UNLOCK THE DOOR TO EDUCATION”

KOFI ANNAN
INVEST IN SOLUTIONS, NOT DEVICES

CONNECTIVITY
The BRCK is a ruggedised WIFI router with onboard battery and storage so it can seamlessly serve 40 devices.

THE SOLUTION
The Kit Kit is a simple and elegant solution made up of 40 Kio tablets, a BRCK, wireless tablet charging to reduce breakage, and a hardened, water-resistant, lockable case.

HARDWARE
Our simple easy to use Kio tablets offer a lighter technology footprint with an intuitive interface designed for children.

CONTENT
Our vision is to enable millions of children in schools across emerging markets to access digital educational tools for better learning. The Kio Kit comes with thousands of lessons and games to make learning fun and interactive.
• 7” Education Tablet
• QI Wireless Charging
• Locked down OS (Learn/Play/Grow):
  • Digital child safety
  • Theft deterrence
• 70cm drop onto concrete
• IP52 dust & water resistance
• Intel's latest Sofia 3G processor
- 40 Kio tablets with earphones
- Single power cord for charging
- User friendly wireless charging
- 8hr battery
- BRCK for content server and connectivity:
  - Wi-Fi 802.11b/g/n 100m range
  - 3G/4G/LTE connectivity for content updates
  - 500GB content storage upgradable to 2TB
Learning Outcomes

- Students enjoy learning
- Changed approach to teaching
- Literacy
- Numeracy
- Test scores
- Problem solving
- Behavioural changes
- Digital literacy
Designed and manufactured in Kenya