Parent information session



Tom Sale Year 5, Head of Junior Computing

BYOD and roll out plan

BYOD, which stands for "Bring Your Own Device," is an educational policy that allows students to use their own personal electronic devices within the school or educational institution.

The aim is to:

- Enhance digital literacy
- Promote personalised learning
- Facilitate anytime, anywhere learning
- Encourage collaboration and communication
- Support different learning needs

Process: New Devices From E-Store

1.Parent purchases bundle or device with digital safety package 2.Purchased items are delivered to the home address 3.Student can then take the device to the school from the school-specific date.

Process: Existing Devices

1. The school communicates drop-in sessions with parents & share guidance document 2. Parents purchase digital safety package / new device and completes device preparation 3. Parent attends session, hands device to IT Engineers
4. JT Engineers hand the completed device to the student in school within 48 Hrs

DIGITAL TRANSFORMATION STRATEGY







All pupils Yr 3 to Year 13 need an iPad unless you already have a 2020 (M1) m1 Macbook or newer

Apps

Only selected apps from KCD will be available during the school hours -

These are set centrally by Aldar HQ

Mon - Thurs 7am-4pm

<u>Fri - 7-12pm</u>

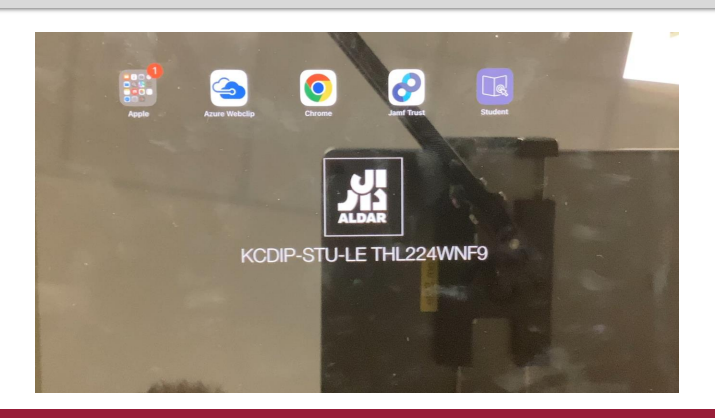
Weekends and holidays there are no restrictions in place

Pupils will be able to see these apps in the pupil self-service app

Outside of these hours, the apple app store will be available for parents to download other apps - please see video on slide 6



App installation outside of the learning hours



0



Buying New from eStore

iPad 9th Generation 64GB

Logitech Combo Touch for iPad

Stylus

Digital Safety Package







Keyboard Case with Trackpad

Bluetooth Stylus

Minimum MacBook 2020

AND

Digital Safety Package purchased from the eStore

Please Factory Reset (as if you are selling) for the installation of Digital Safety Package Home Student Estore





Kent College Dubai

Student Estore

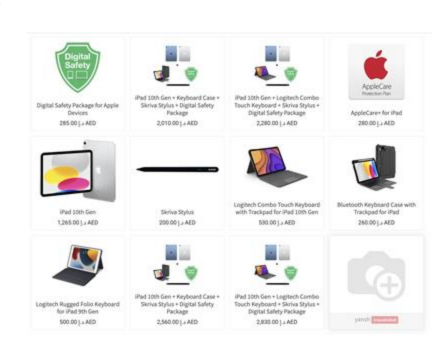
JTRS & Aldar Education are partnering to provide the best technology products for all Aldar Education students.

Devices bought from this store are connected to Aldar Education systems. Before purchasing devices, please check with the school to ensure that the BYOD initiative is being rolled out in your child's year

group / grade level.







/ Digital Safety Package for Apple Devices



Offers more than just security

All apps approved by school (paid or free)
Time managed during school hours
All other apps will not work in school

Digital Safety Package for Apple Devices

AED د.إ 285.00







Add to Cart

Digital Safety Package - (Mandatory)

- · Perpetual Licence for iPad / MacBook device
- Includes installation, configuration and deployment onto new or existing device

Digital Safety Workflow

Please Note:

- If you have your own device: Ensure it meets your school's specs, then follow the steps below to purchase the Digital Safety Package
- If you want a new JTRS device: Select a product from your school e-Store and follow steps 3 to 7
 If you are purchasing a bundle, directly follow steps 6&7*



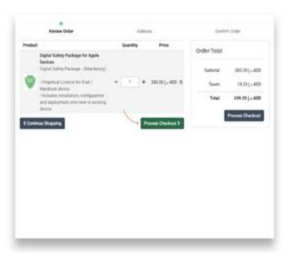




Click on the Digital Safety Package



Click on "Add to Cart"



Click on "Process Checkout"
 & add your address





Choose your payment option & click on "Pay Now" Check your email & click on
 "E Safety Software Package Form"



Fill in the form & submit

- Own device: After form submission, the school will provide drop-off dates for configuration of devices at the beginning of academic year 24/25.
- JTRS new device: After form submission, JTRS will configure and ship the device to your home address

Mr Khaja and Mr Pradeesh are the two IT technicians at KCD to arrange a time to set you your device

it@kentcollege.sch.ae

Apple Classroom



Within Apple Classroom, teachers will be able to navigate pupils to specific resources, apps or web links within lessons.

The will also, if required, freeze/lock all the screens in order to then teach to the whole class.

This is not an app management tool

