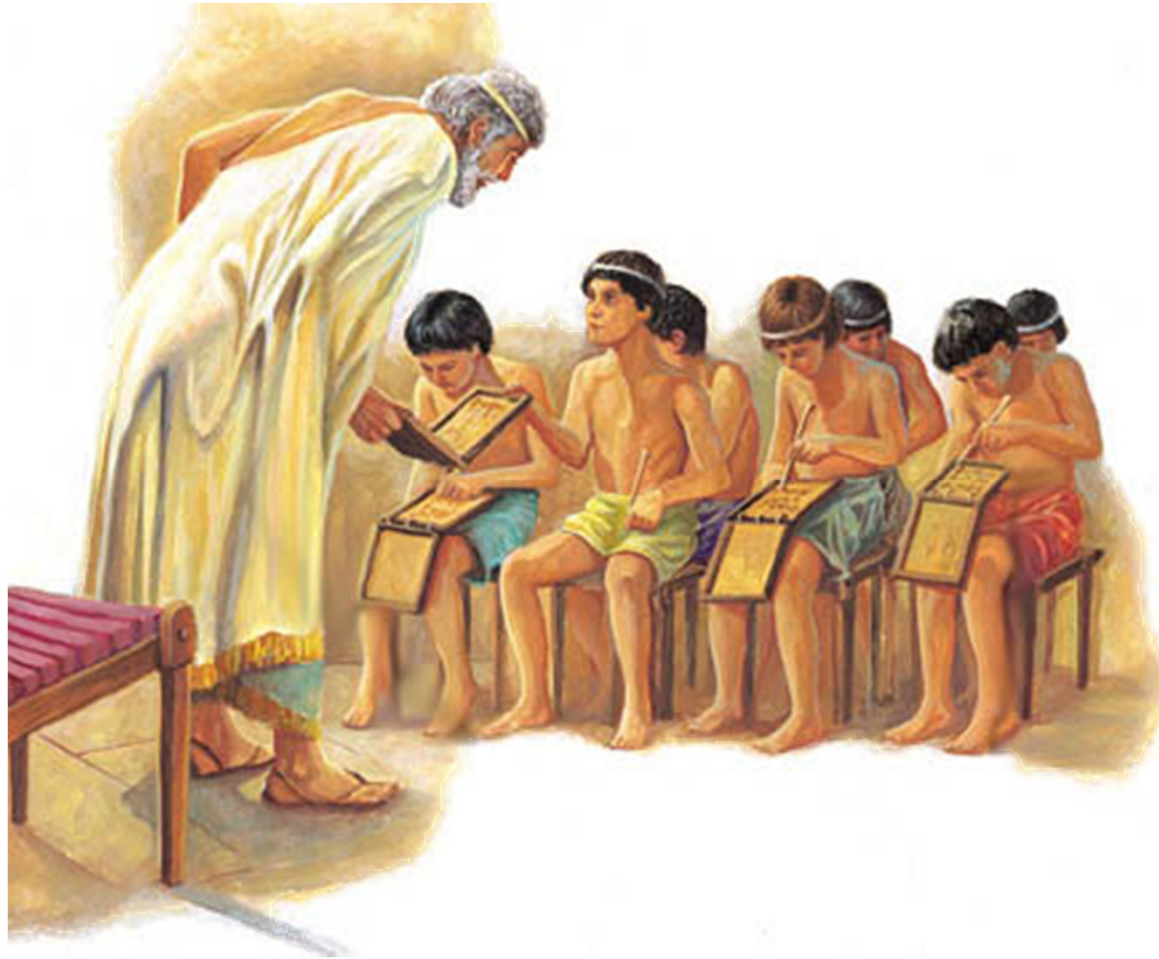


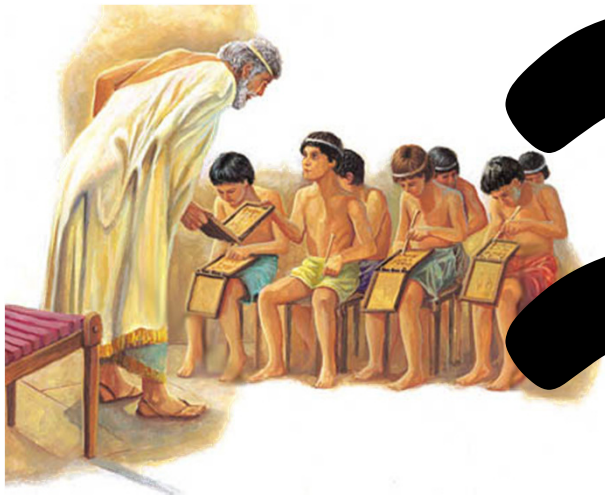
# Sócrates

Sistema de Respuesta en Clase (CRS)  
basado en tecnología Web para  
móviles dentro de un entorno BYOD



Ancient Greek School <http://class56g.edublogs.org>





# CRS



2: Los estudiantes usan clickers para responder



3: El profesor puede ver estadísticas de las respuestas



# CRS en la PUCP





# BYOD / BYOT



<http://www.securedgenetworks.com/secure-edge-networks-blog/bid/78530/4-Tips-for-BYOD-on-School-Wireless-Networks>

## Medium Energy Run Plan

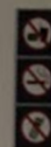


- Neutrino run starts – July 10<sup>th</sup>
  - Start of 24/7 shift coverage
  - Beam arriving every 1.7 seconds. Few-week ramp up to 300 kW beam power (more later)
- To first order, we just run
- Liquid targets are the only wrinkle
  - Helium target requires empty target running (~20%). Target fill takes one month and \$25K. Cryocooler work required every 14-20 months (which requires warm-up)
  - Water target has a finite lifetime before keylor stretches so much that scintillator plates will start to take load. Want neutrino and anti-neutrino
- We are pressing lab to formalize process and schedule for switching from neutrino to anti-neutrino (and back?)

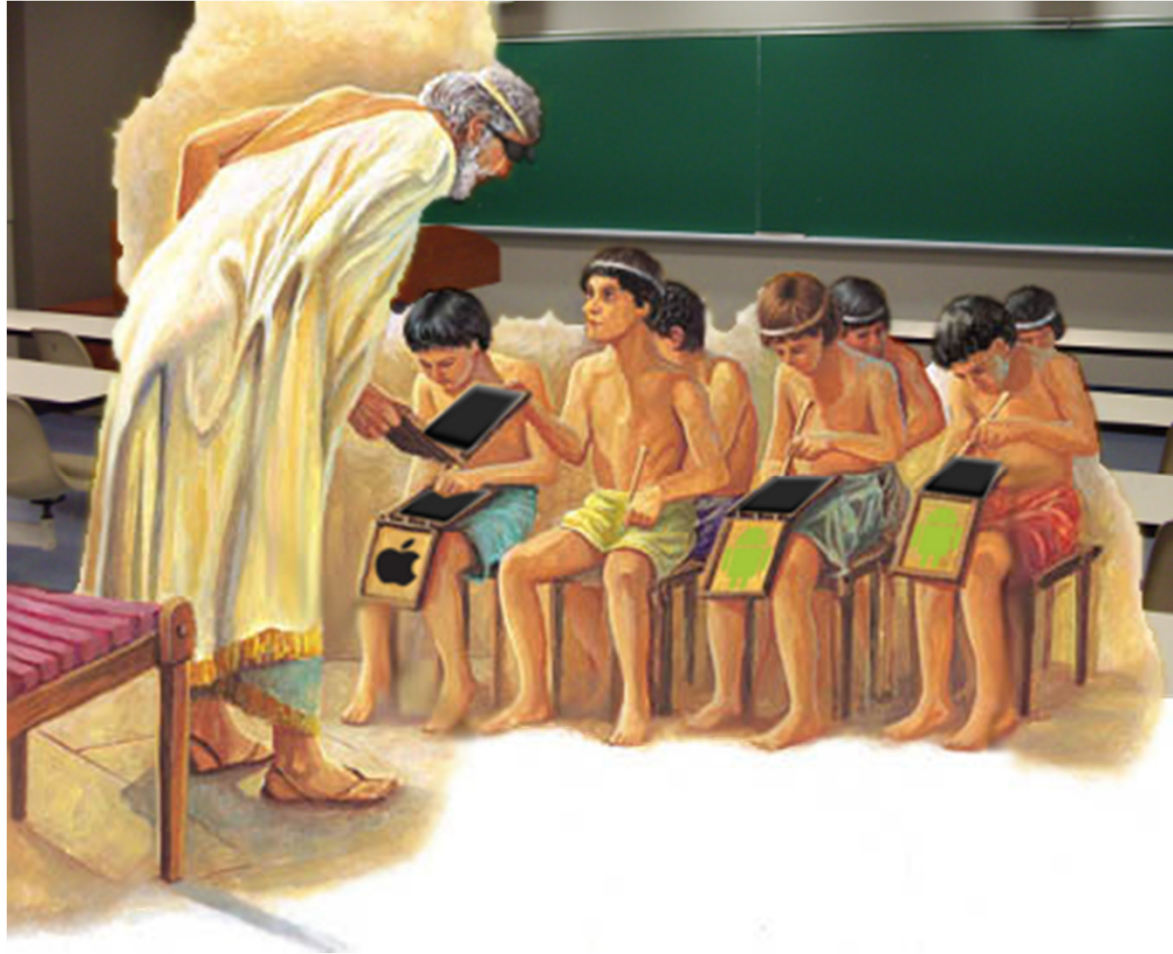
25 June 2011

Spencer Heald

17







- Ir a <http://socrates.pucp.edu.pe>
- Introducir el código: bub3P



## ¿Qué es un CRS?

---

- Carrier Routing System
  - Commercial Resupply Services
  - Classroom Response System
-

¿Considera Ud. actualmente alguna estrategia de BYOD en su organización?

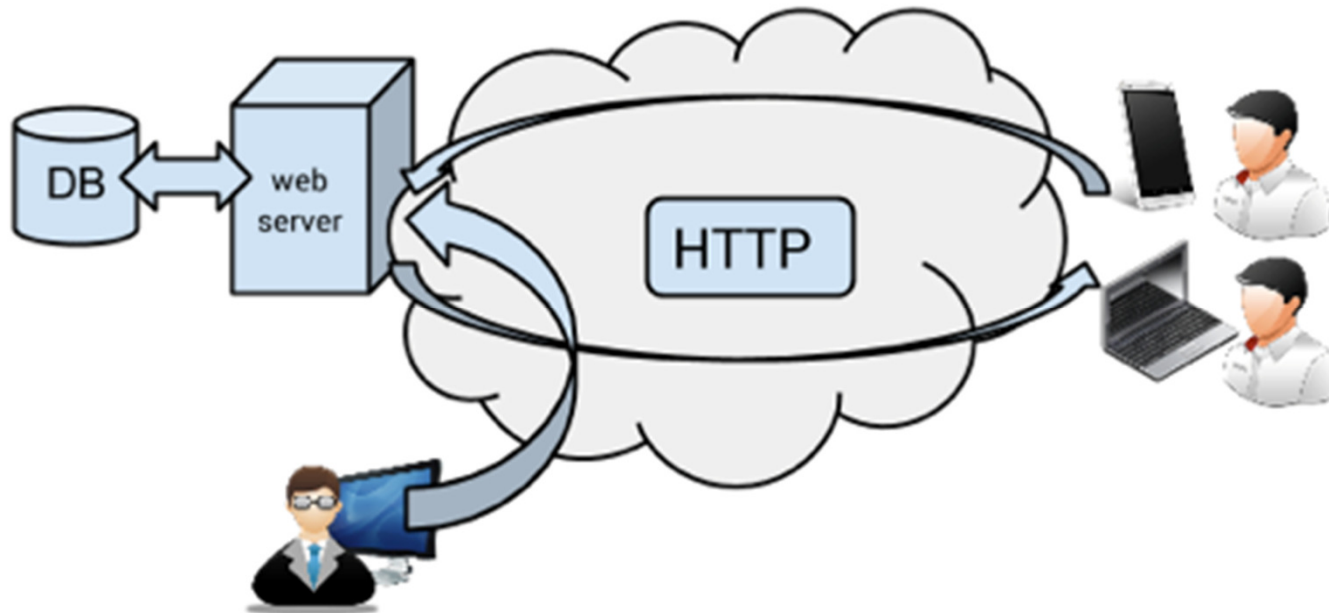
---

- Verdadero
  - Falso
-

# Resultados en RT



# ¿Cómo se realizó?



# RWD



PC widescreen



Tablet



Smartphone

# Aplicativo móvil

The screenshot displays the Adobe Developer Console interface for a mobile application. At the top, there is a navigation bar with links for 'Bd', 'Apps', 'Docs', 'Blog', 'FAQ', and 'Support'. A user profile icon and the Adobe logo are visible in the top right corner. Below the navigation bar, a 'Your apps' section is shown with a '+ new app' button. The main content area features a card for the application 'Socrates PUCP', which is described as 'App para reponder las encuestas de: socrates.pucp.edu.pe'. To the right of the card, technical details are listed: App ID (459216), Version (3.0.0), and PhoneGap (2.9.0). The owner is identified as ARTURODR@GMAIL.COM, and the last build (38) was completed 1 day ago. The source code is linked to a GitHub repository at <https://github.com/arturodr/socrates>. A QR code is provided for quick access to the app. Below the card, there are buttons for 'Update code' and 'Rebuild all'. At the bottom, a row of platform icons is shown, with 'iOS' selected and highlighted in red.

**Your apps** + new app

 **Socrates PUCP**  
App para reponder las encuestas de: socrates.pucp.edu.pe

App ID	Version	PhoneGap
459216	3.0.0	2.9.0

Owned by  
ARTURODR@GMAIL.COM

Last built (38)  
1 day

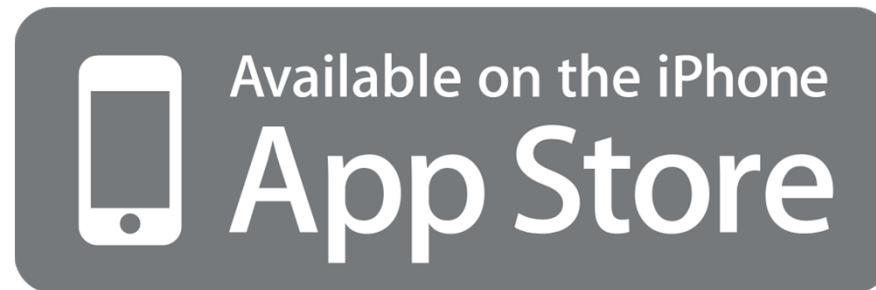
Source  
<https://github.com/arturodr/socrates>



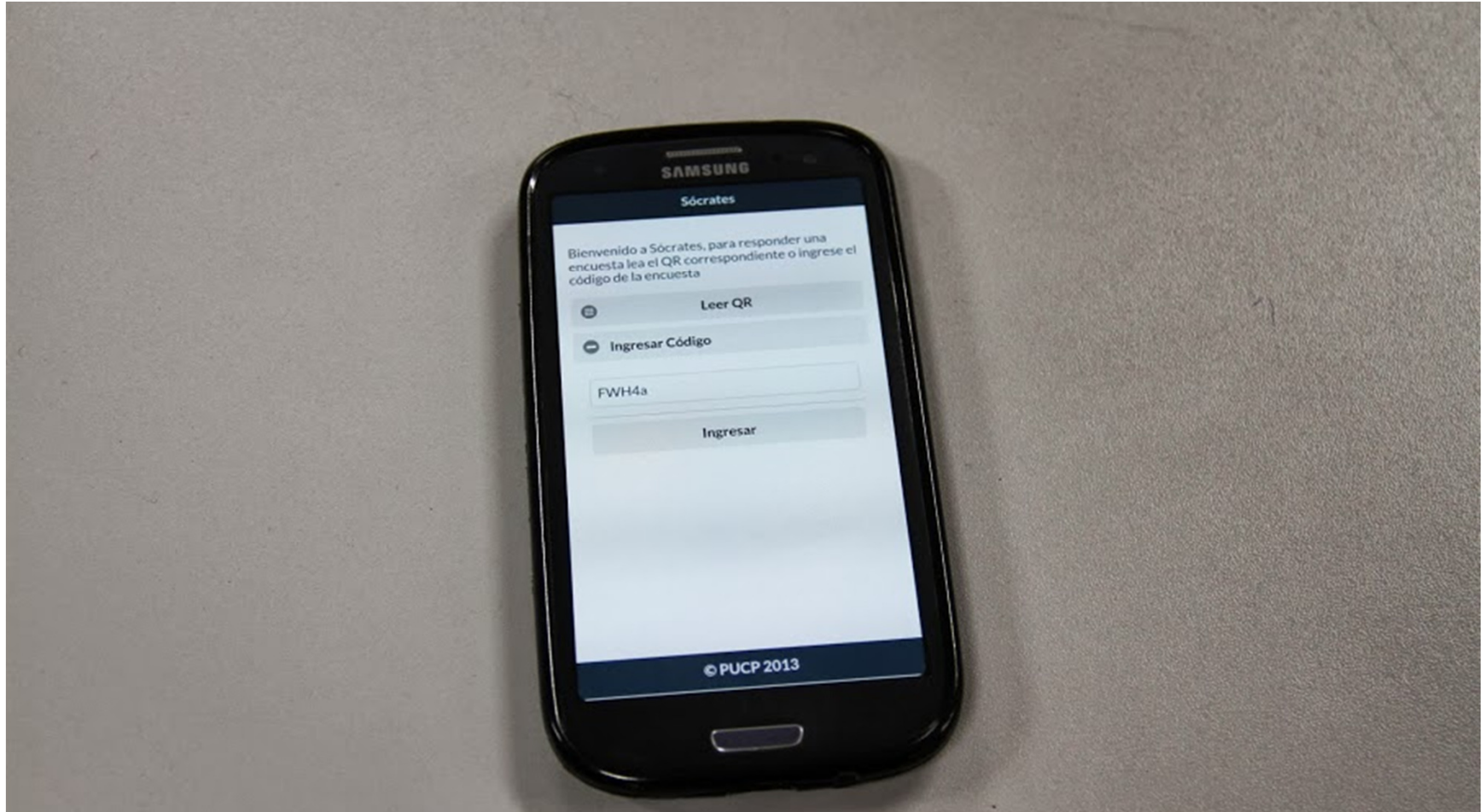
[public page](#)

[Update code](#) [Rebuild all](#)

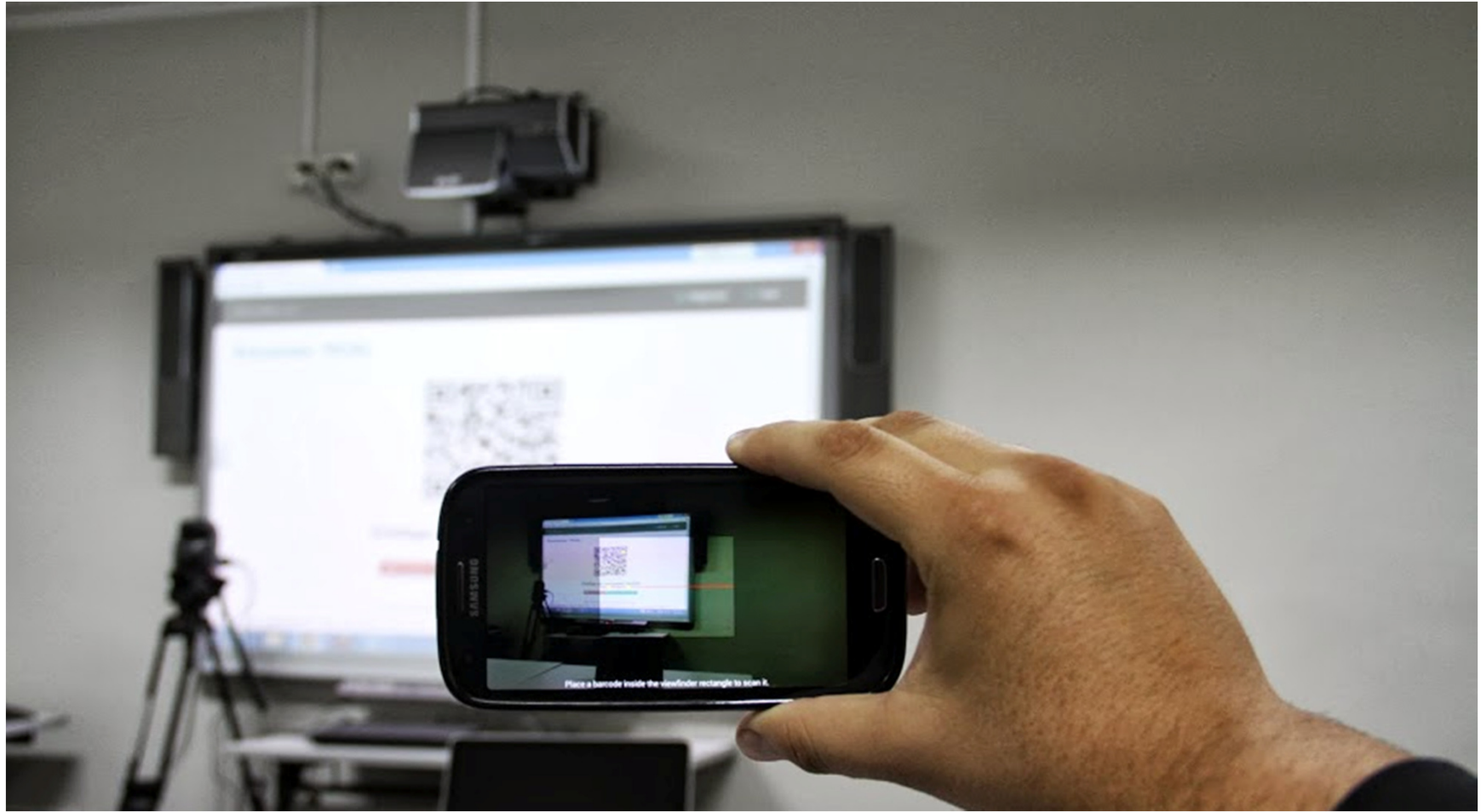
iOS     



BlackBerry  
App World™







**Gracias**

<http://socrates.pucp.edu.pe>