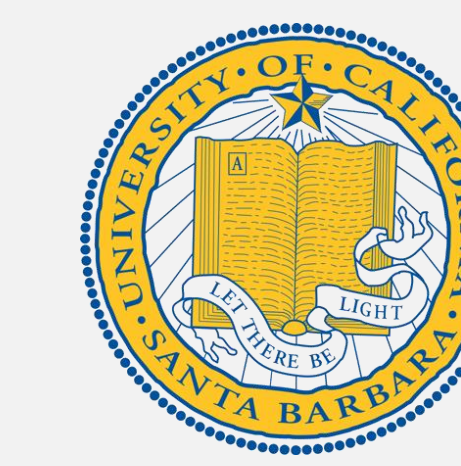


# Team Epsilon

Max Hinson  
 Jhon Faghiih-Nassiri  
 Lucas Buckland  
 Andy Chou  
 JiCheng Huang

Project Lead, Databases  
 User Experience  
 Graphics/Rendering  
 Facebook Integration  
 Vuforia



Chandra Krintz  
 Tim Sherwood  
 Stratos Dimopoulos

Prince Gupta  
 Chad Sweet

## Overview

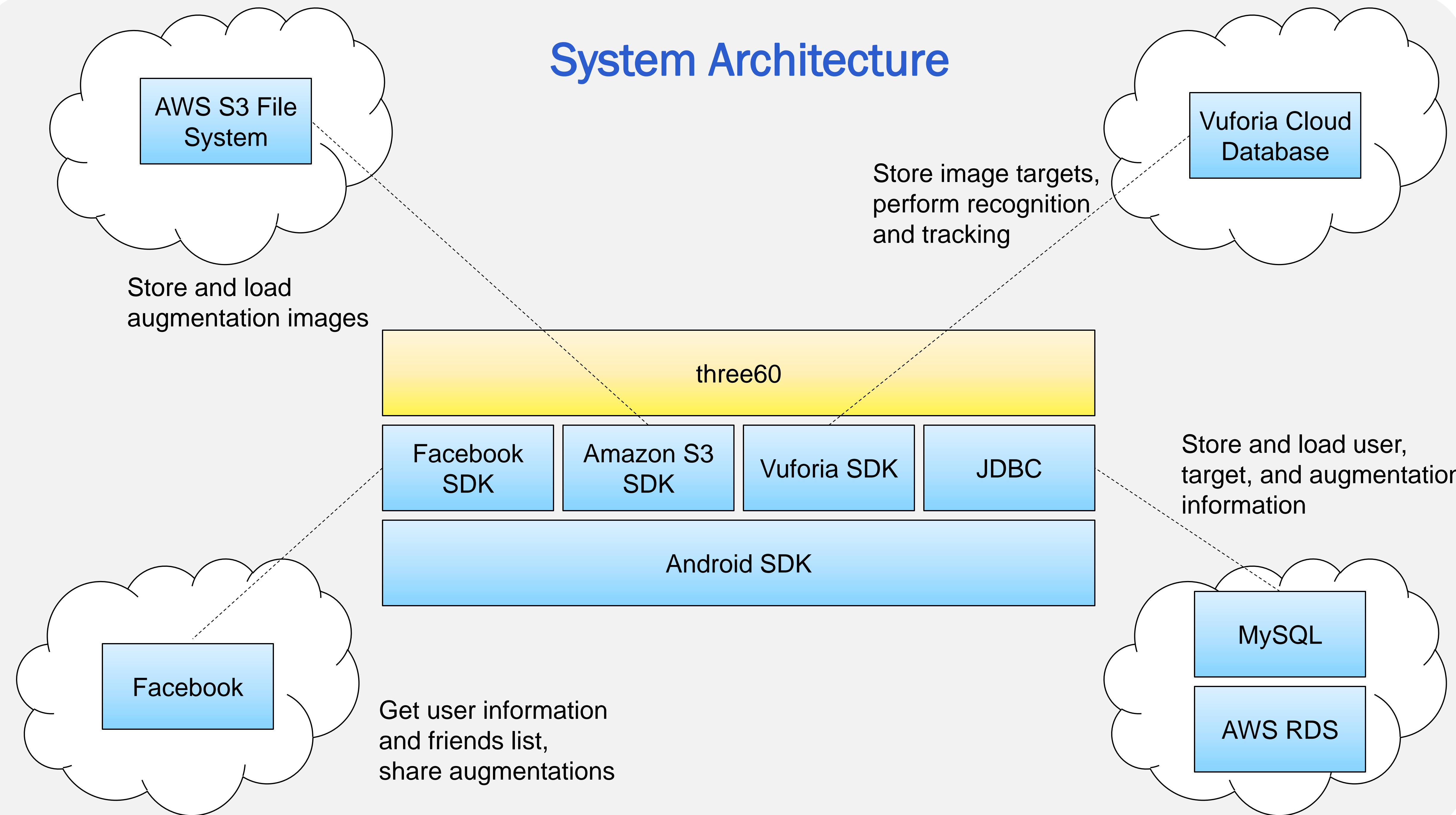


Three60 is a fun new mobile application for Android-powered devices. It combines traditional social messaging with augmented reality.

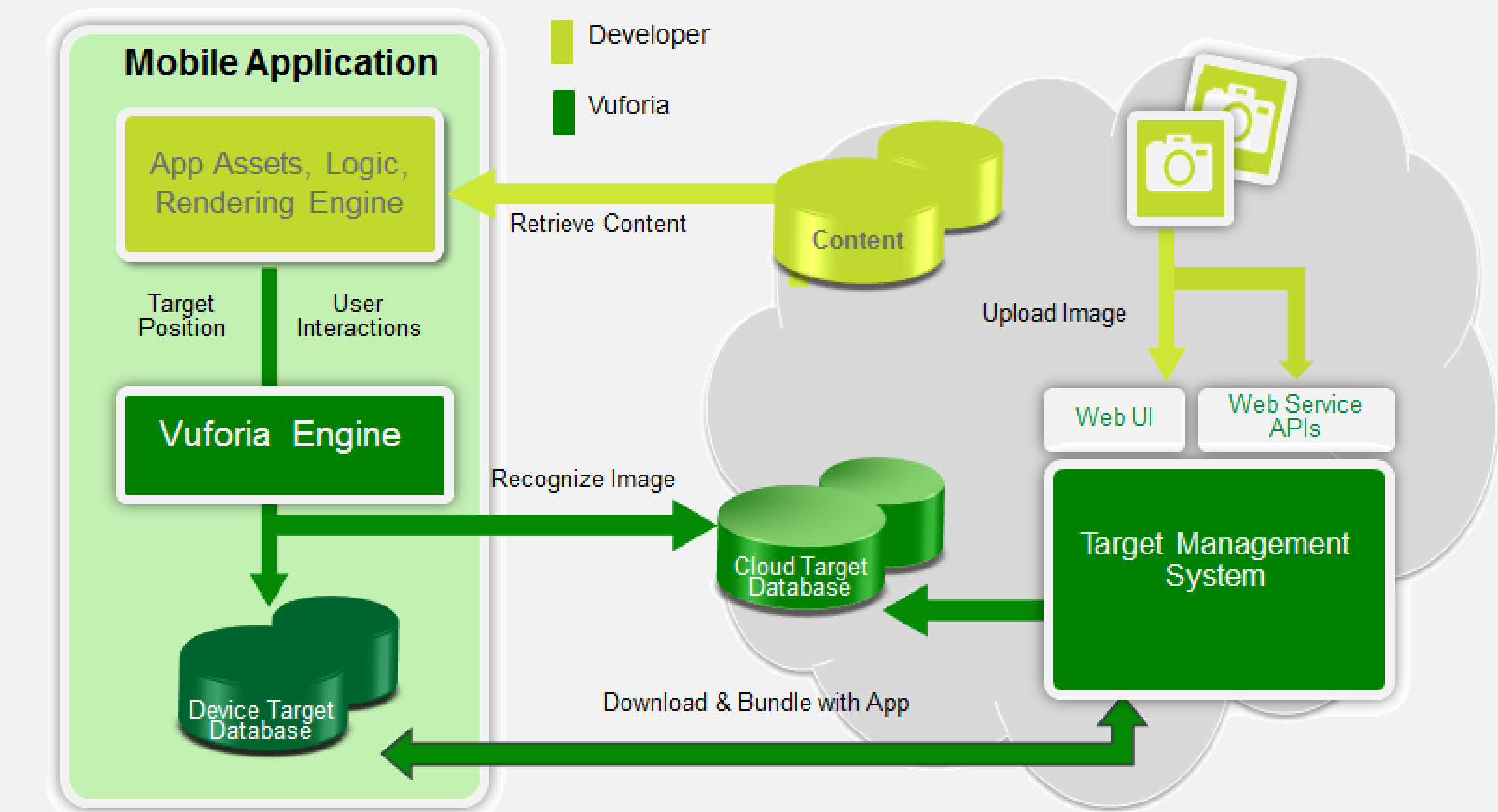
Three60 gives users the ability to create freehand drawings and place them in the real world.

When a user looks at an augmented surface, the augmentation will be displayed in the phone's live camera feed.

## System Architecture



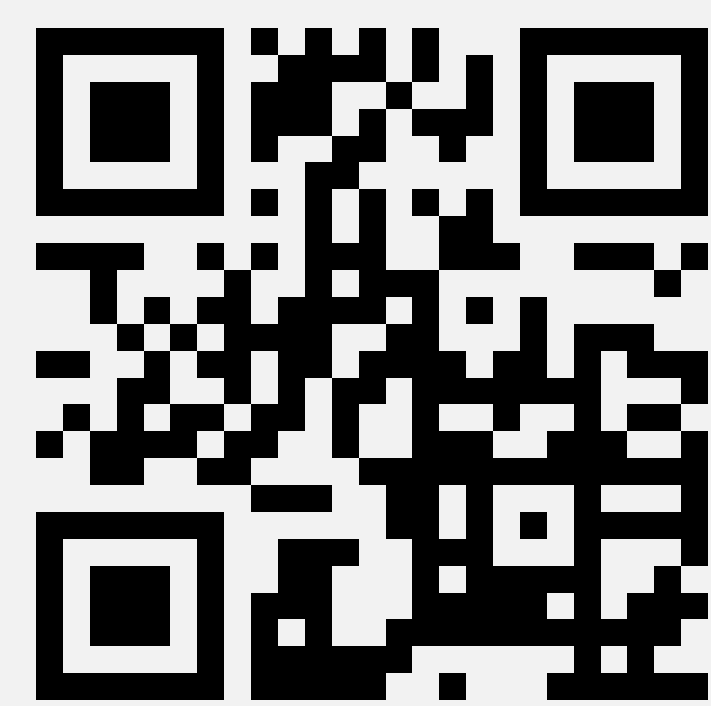
## Vuforia



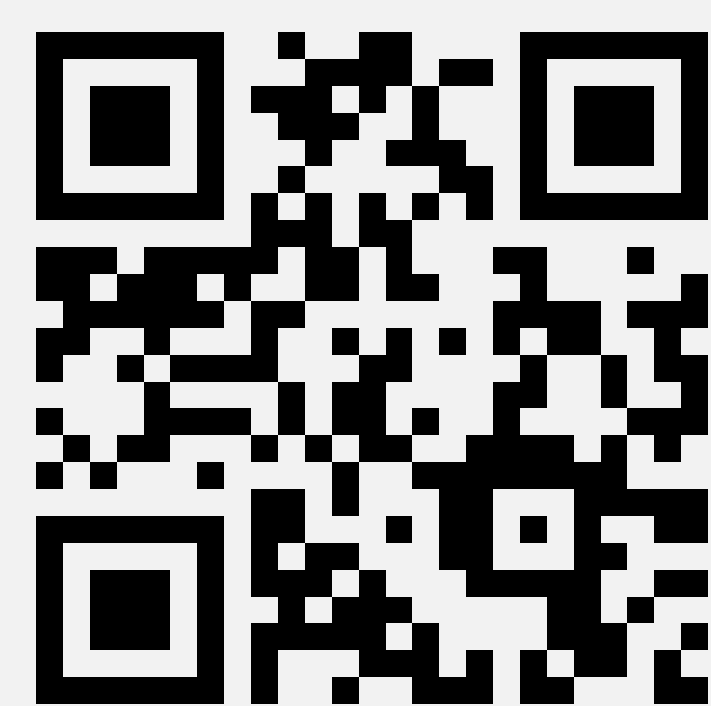
Qualcomm's Vuforia engine is a state-of-the-art augmented reality software suite. Vuforia provides three60 with target recognition, robust target tracking, and real-time augmentation rendering.

[www.three60app.com](http://www.three60app.com)

Connect with us on Facebook

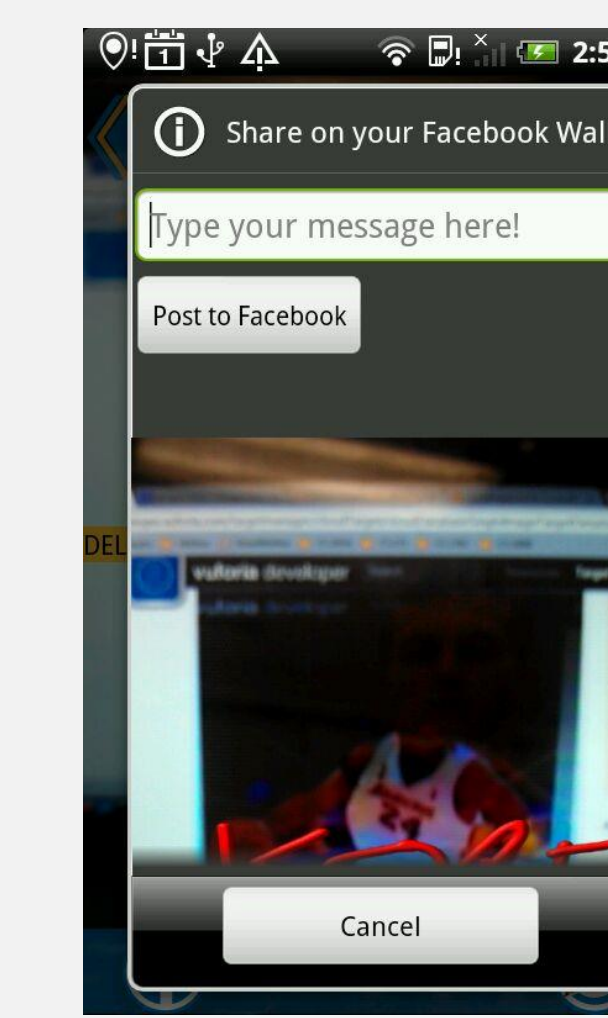
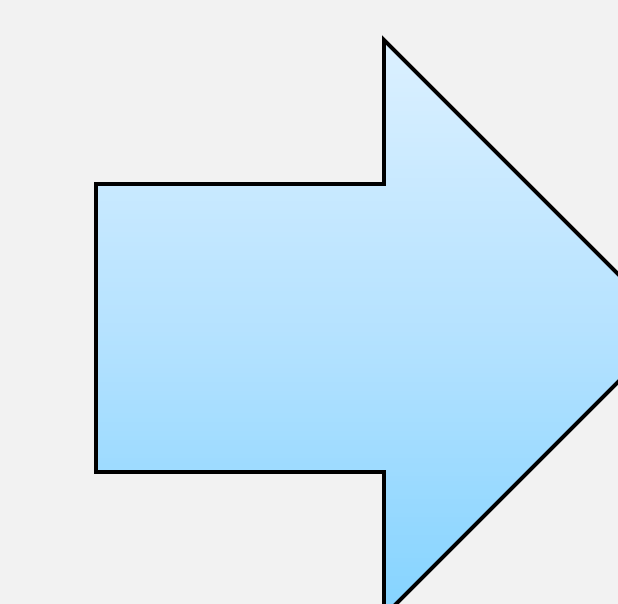
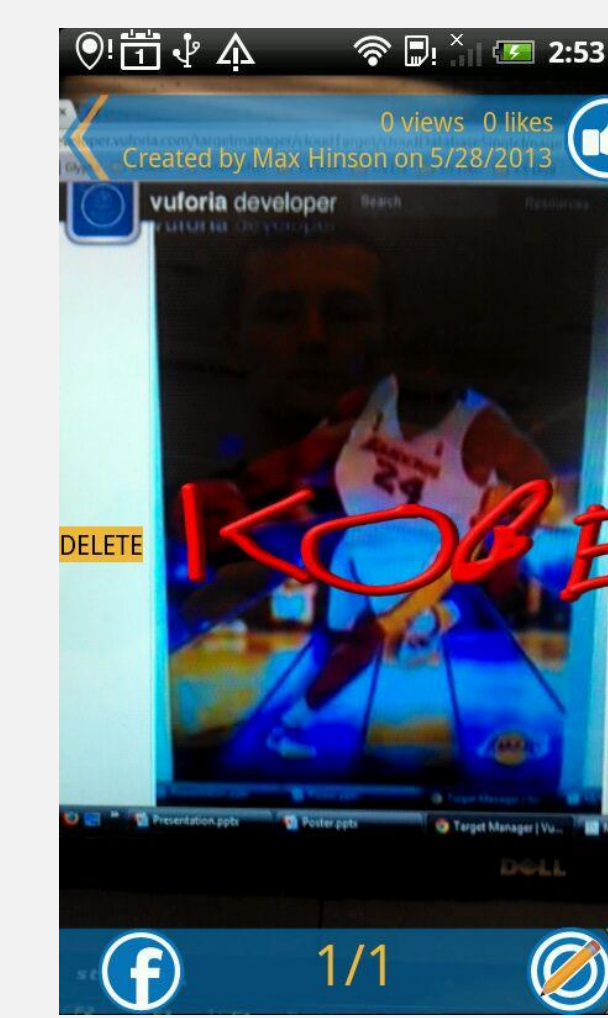
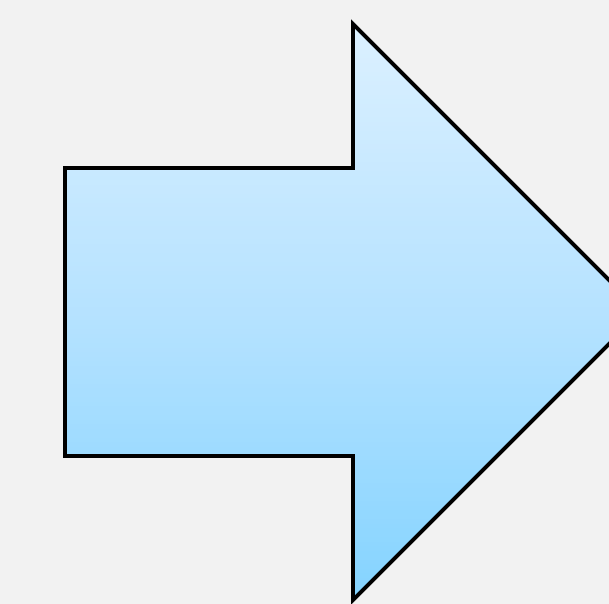
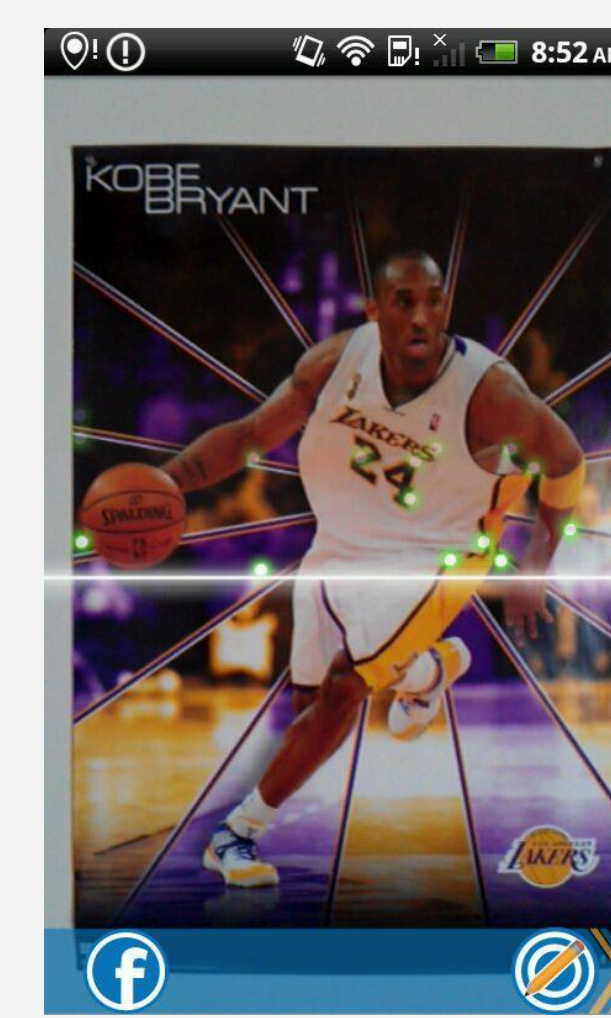


Download from Google Play



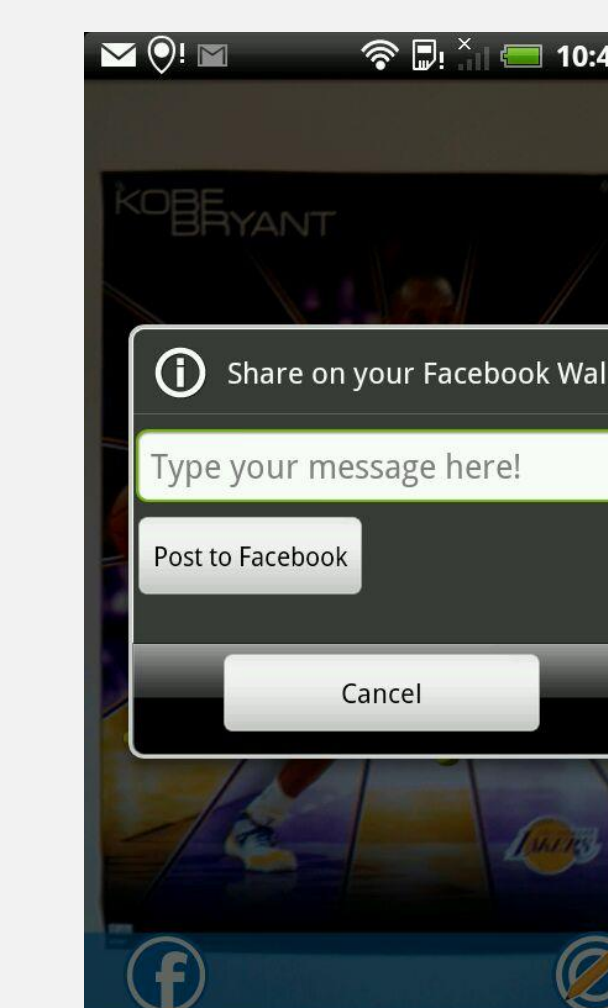
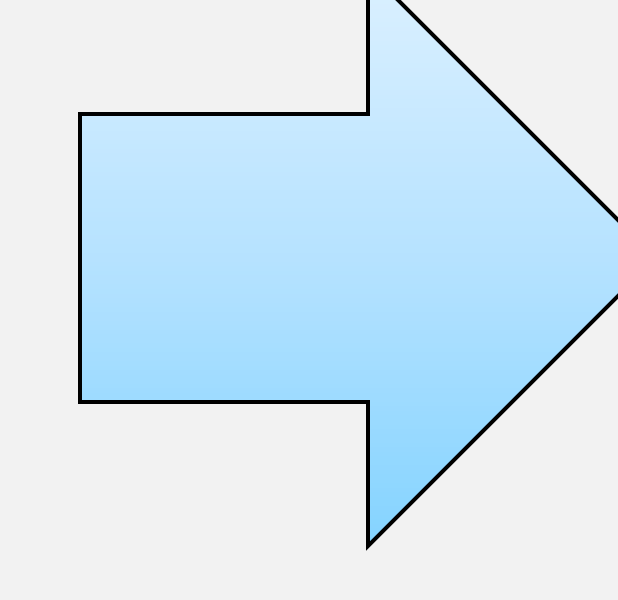
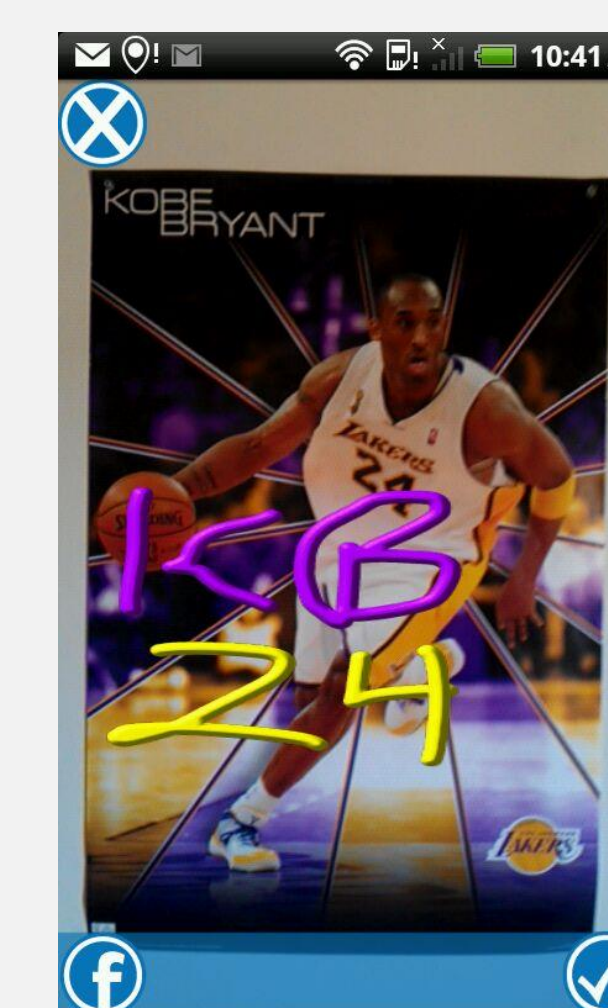
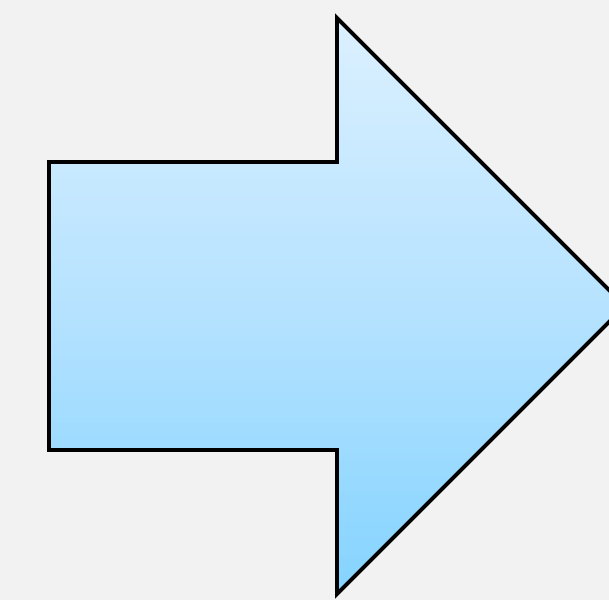
## User Experience

Actively scan for recognizable targets



View augmentations and share via Facebook

Create a new augmentation



Share the image target via Facebook

Recognize a target in the system

Review your new augmentation