Enhanced Mobile Facial Recognition System

Team 28: Daniel Lerma, Alyse Judilla, Yajie Zeng

Problem Statement:
Improve the security and quality of facial recognition software used in mobile devices with the inclusion of 3D imaging for a larger data set.

Project Deliverables:
- Control board interfacing external camera & smartphone
- Android facial recognition App
  - obtains quantitative image data
  - defines qualitative facial descriptors
  - creates original facial profile
  - connects with external database
  - identifies matching profiles

Subsystems:
Control Board
Microprocessor Image Proc.
Java Image Proc.
3D Image Proc.
Facial Description & Profile
Database & Comm.
Facial Recognition Eval.