The Intelligent Parking System (IPS) will be a system that will solve one of the basic problems at SDSU: parking spots around the SDSU campus. This system will administrate parking spots around campus. Some of the basic features of the IPS include:

- Detecting a car when it pulls into a parking spot
- Authenticate a Car by either an:
  1. Identification Card (RFID)
  2. Password, provided by an online server, which can be entered at the parking spot itself
- LCD display and keypad to communicate with the user
- Easily expandable system, which can serve multiple parking spots for wide scale service such as the entire SDSU campus

IPS: Intelligent Parking System

Sixth Sense Technologies Engineers
Andrew Cabalfin ~ Sonny Tjahyadi ~ Neil Leonora ~ Jesse De La Rosa ~ Mark Goodburlet ~ Ryan Santos