



Ideas

Technology

Hurdles

Platform

Solutions

More parking

What kind of sensors?

Cost to implement sensor system

Website

Sensor system to check which spots are empty or occupied

Tunnel under Downtown Columbia to build a giant parking lot under ground

Digging equipment

Timing to build structure for students

Property rights and zoning laws

App

Student construction labor for class credits

Open area, ready to be worked on

Map of the parking area that updates periodically to visually show open and closed parking spots

Making parking too compact or tight can lead to issues driving out

Server costs and upkeep

Application

student reassurance

Queue system so people can 'reserve' their spot

Ability to show other parking spots besides the one we build?

Alerts for any problems with the parking or closed parking