HBS Systems is a company that facilitates rental software for companies across the United States. HBS recently developed a new application called NetView Desktop that uses HTML along with jQuery, Thymeleaf, Maven, and Java to provide an easier user experience for their customers. HBS asked us to develop NetView Mobile for the iOS platform in order to expand the ease of access for the Check-In and Check-Out processes to the iPad and iPhone.

NetView Mobile provides the following features:

- Ability to dynamically browse through open contracts
- Mobile Check In/Out of open contracts on site
- The ability to take equipment off rent for maintenance and/or repairs
- Allows for signature capture using the touchscreen
- Allows for multiple image upload from the device’s gallery or camera
- Is fully customizable to fit the dealership’s needs

Impact

- Gives rental dealerships and drivers ease of access to perform Check In/Out without being bound to a computer
- Simplifies the checklist to prevent users from forgetting and needed tasks
- Allows for signatures and photos to be digitally bound to a contract to prevent misplaced paperwork
- Extends the customizable NetView Desktop to a mobile platform without losing the customization already available

Summary

NetView Mobile provides the following features:

- Ability to dynamically browse through open contracts
- Mobile Check In/Out of open contracts on site
- The ability to take equipment off rent for maintenance and/or repairs
- Allows for signature capture using the touchscreen
- Allows for multiple image upload from the device’s gallery or camera
- Is fully customizable to fit the dealership’s needs

Abstract

HBS Systems is a company that facilitates rental software for companies across the United States. HBS recently developed a new application called NetView Desktop that uses HTML along with jQuery, Thymeleaf, Maven, and Java to provide a easier user experience for their customers. HBS asked us to develop NetView Mobile for the iOS platform in order to expand the ease of access for the Check-In and Check-Out processes to the iPad and iPhone.