

---

**University of South Alabama**

---

**JagTrak**  
**Use-Case Specification: Bus Load**

**Version <1.0>**

JagTrak	Version: <1.0>
Use-Case Specification: Bus Load	Date: <03/06/2012>

## Revision History

Date	Version	Description	Author
03/06/2012	1.0	Bus Load Use Case	Chase Bryant

JagTrak	Version: <1.0>
Use-Case Specification: Bus Load	Date: <03/06/2012>

## Table of Contents

1. Bus Load	4
1.1 Brief Description	4
2. Actors Involved	4
3. Flow of Events	4
3.1 Basic Flow	4
3.2 Alternative Flows	4
3.2.1 System Crashes	4
3.2.2 Inaccurate Reading	4
4. Special Requirements	5
5. Preconditions	5
6. Postconditions	5

JagTrak	Version: <1.0>
Use-Case Specification: Bus Load	Date: <03/06/2012>

## Use-Case Specification: Bus Load

### 1. Bus Load

#### 1.1 Brief Description

The system keeps track of how many riders are currently on the bus. Users can access the system and view the information to determine whether or not they want to ride the bus.

#### 2. Actors Involved

User, Rider, Sensor

#### 3. Flow of Events

##### 3.1 Basic Flow

1. Rider enters JagTran.
2. System keeps track of how many riders are aboard the JagTran.
3. User accesses system.
4. User chooses desired JagTran
5. .System output amount of riders that are currently on the JagTran
6. User decides whether or not to ride the JagTran

##### 3.2 Alternative Flows

###### 3.2.1 System Crashes

1. User accesses application
2. System crashes
3. No information is outputted

###### 3.2.2 Inaccurate Reading

1. Sensor malfunctions and gets inaccurate results
2. User accesses application
3. User gets incorrect information
4. User arrives at stop and JagTran is full

JagTrak	Version: <1.0>
Use-Case Specification: Bus Load	Date: <03/06/2012>

#### **4. Special Requirements**

1. System must be made available to users for download
2. Users must have necessary hardware to download software. .

#### **5. Preconditions**

1. User must be able to access system.
2. Sensors must be installed on JagTrans

#### **6. Postconditions**

1. Amount of riders on each JagTran is given.