# We Count

Phone and Web Application Platform
For Documentation of Homelessness & Outreach





May 1-4, 2014

# We Count

#### **Graham Pruss**

\* Seattle University: Project on Family Homelessness; Vehicle Residency Research Program

### **Jeff Lilley**

\* Seattle's Union Gospel Mission: President

#### Alexcia DeVasquez

\* Private Affiliation; Designer

#### Chris Claiborne

\* Code Fellows; Web Developer

### Katie Pyontek

\* Avvo; Software Developer

#### Rex St. John

\* Mashery; Phone Developer

#### **Nevan Wichers**

\* Seattle University; Web Developer



Who We Are

Service volunteers change daily, but the needs of the individual retain. We need a way to easily provide the list of needs to management and volunteers.



# Why We Count Works

Service volunteers change daily, but the needs of the individual retain. We need a way to easily provide the list of needs to management and volunteers.



Why We Count Works

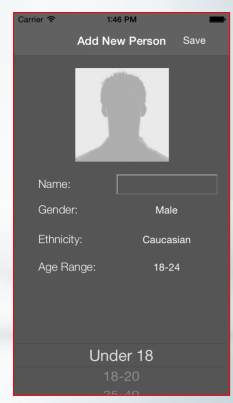
### Phone Application



- \* User defined access levels
- \* Reports trackable by user
- \* Empowers new volunteers to become immediate assets.

### Phone Application

- \* Collects demographic and descriptive information for follow-up
- \* Tracks specific needs for provision

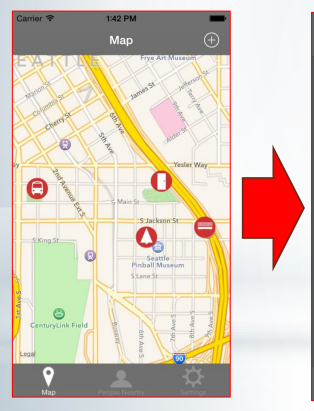


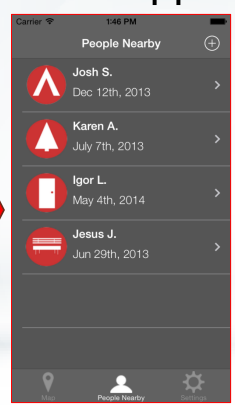


### Phone Application

- \* "Client-based" reports track outreach and needs of individuals over time
- \* Helps collaboration with other Service Providers.

### Phone Application





- \* Reports are automatically tagged with GPS & time/date stamps
- \* Icons shown based on recorded "living situations"

Service volunteers change daily, but the needs of the individual retain. We need a way to easily provide the list of needs to management and volunteers.



Why We Count Works



### Web Application

- \* Provides outreach management, documentation and reporting.
- \* Helps planning follow-up outreach
- Information is securely held by the organization, accessible by user defined security levels

### Our platform needs:

- \* Connect our Phone and Web applications.
- \* "Port" the app to AndroidOS
- \* Customize for additional CoC/Service Providers
- Limit access to application(s) by users ONLY to approved outreach times (daily generated app access codes)

# Where We Go From Here