Wire frame Document

Revenue Projection Calculator

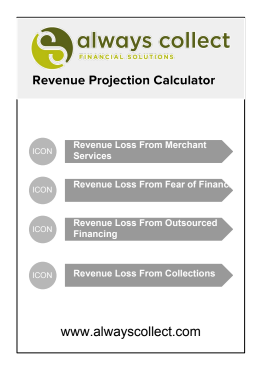
Introduction & Overview:

This will help in the understanding of calculating loss of revenue per item sold/per months and years due to 1. Merchant service fees, 2. Outsourced Financing and/or 3. not financing at all. 4. Collections

Wireframes with description

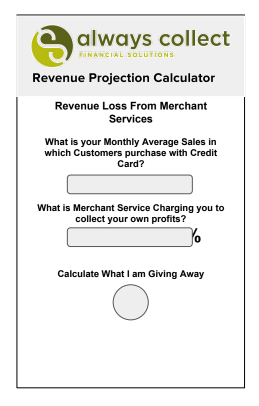
There are 3 basic features of the idea.

- 1. Calculate Revenue Lost to Credit Card Companies
- Calculate Loss From Fear of Financing
- Calculate Loss From Outsourced Financing
- Calculate Loss From Collections
- Button link to www.alwayscollect.com



After Clicking on: Revenue Loss From Merchant Services

The observer will then see 2 questions to fill out. And a button for calculating.



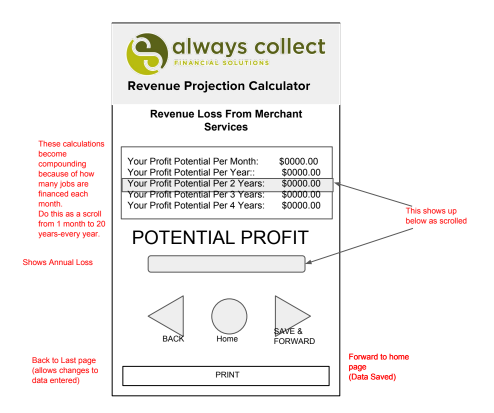
Total x %= L

Total amount financed for 5 years - principal=.P

L+ P= Total Revenue Given away.

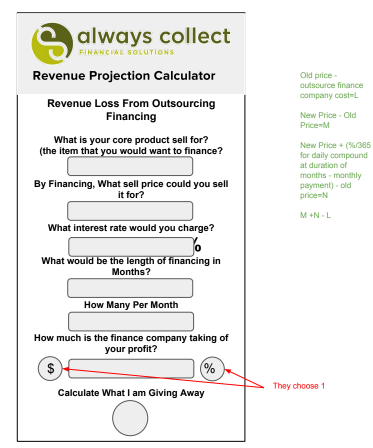
After Clicking on: Calculate What I am Giving Away

The observer will then see Per Month Per Year Per up to 20 years loss



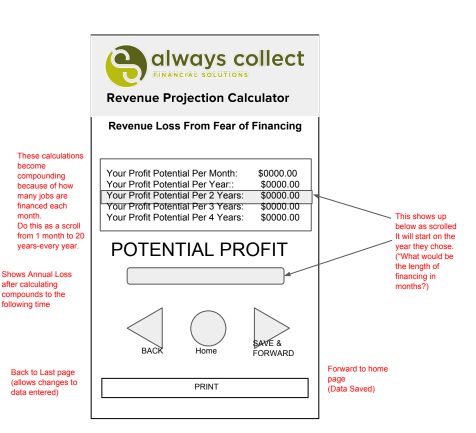
After Clicking on: Revenue Loss From Outsourced Financing

The observer will then see 6 questions to fill out. And a button for calculating.



After Clicking on: Calculate What I am Giving Away

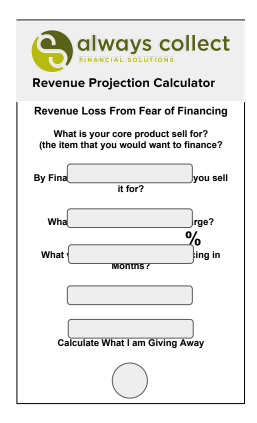
The observer will then see Per Month Per Year Per up to 20 years loss



month.

After Clicking on: Revenue Loss From Fear of Financing

The observer will then see 5 questions to fill out. And a button for calculating.



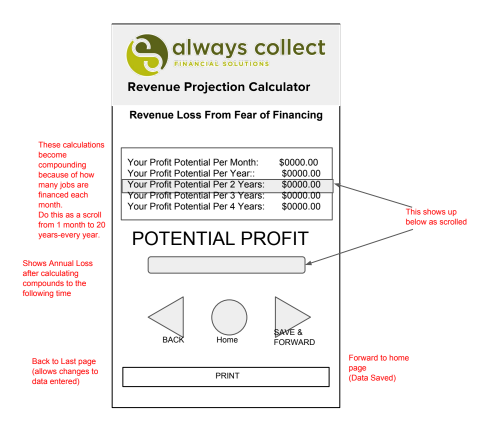
New Price - Old Price=M

New Price + (%/365 for daily compound at duration of months - monthly payment) - old price=N

M + N

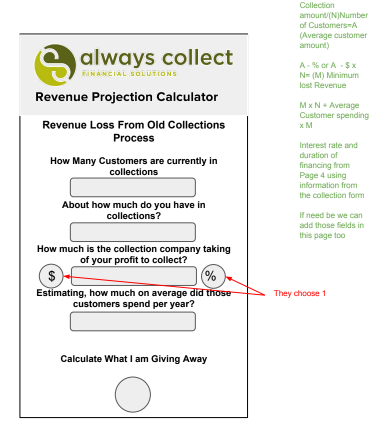
After Clicking on: Calculate What I am Giving Away The observer will then see Per Month Per Year Per up to 20 years

The observer will then see Per Month Per Year Per up to 20 years loss



After Clicking on: Revenue Loss From Collections

The observer will then see 5 questions to fill out. And a button for calculating.



After Clicking on: Calculate What I am Giving Away

become

month.

The observer will then see Per Month Per Year Per up to 20 years loss

