



### Dream It Up, We Will Wire It Up

#### Think About It:

 A company with a big vision product

A commitment to keep costs affordable

• The ability to expand piece by piece

• A dedicated community, each giving in small contributions

# **Customer Power**

We thank our dedicated and loyal customers for all that they do in making Adilas great. We as a company have constant vision of how far we can take the Adilas product but maintain a razor focus on our commitment to you to keep it affordable. As we balance these ideas, we came across an idea that we believe will help to strengthen the overall power of the Adilas product without carrying over costs: Community Funded Projects.

## One to Many Relationships

A core principle for Adilas is creating one to many relationships within the data. This creates a more realized version of your business's story. Unbeknownst to most of our customers is the fact that the progression of the Adilas program has been aided by those customers willing to pay for customization. Thus, one person helping many. With Community Funded Projects we want to pool the power of our customization with small contributions spread throughout our customers. By highlighting projects and asking for help we hope that we can all help each other. If people are willing to give in small ways we can be advancing Adilas without waiting for singular big commitments to fall into place. "Great things in business are never done by one person. They're done by a team of people."

Steve Jobs

## Our First Community Project

The first Community Funded Project we would like to focus on is the completion of Reoccurring Invoices. Please view the comparison below to see how it is currently working and what we want to do to finish it.

Step 1: Create an invoice and set it as a reoccurring invoice. This becomes the master invoice.

Step 2: Reoccurring Invoice sets in queue. The system knows what to duplicate but needs a manual selection to create invoice.

Step 3: Fulfilment of payment on a reoccurring invoice must manually be entered in by using a merchant processor Step 1: When creating a reoccurring invoice click on a check box. Done! Everything else is automated.

We will need to create the checkbox and the database changes behind it, as well as build out the API for reoccurring invoices. The project is priced at \$7000. If we can get 70 people to give \$100 we have reached the goal. To participate, click on the link below and give. With a Many To One principle, we are making Adilas better, piece by piece.

#### CONTRIBUTE