LOGAN SEPTEMBER 2013 TRAINING

**Day 1 -**

 -Tools brainstorming: Most tools have a great capacity but they have to be used to actually be able to function. Input necessary... one way to break any tool ever found... doing nothing.

 -Tools that we use: Features, advantages, and benefits... vs. Limitations and how do these tools break?

 -All data is live and searchable... serviceable... scalable... sustainable and secure.

 -Databases - relationship, relational models - stored in tables, references, potentially able to store millions and millions of records to connect, reference, relate with main ids, sub identifiers, with cascading effect. (Never tie things by name in a database table but by id tags/reference because then you can change the names (customize it) and still make all of the database connections)

 -Once something is in there you can search it - - you just need to know what field or area you are searching

 \*\*\*IDEA: What if you even listed out what people could potentially want to see after they have a function... or what options they have... it's in the links but maybe even knowing what thinks are available would help to know flow or where it shows up...

 -Sanitizing inputs - tech talk

**Day 2 –**

 \*\*\*Making an Excel template so that people can get their data in as fast and efficiently as possible.

 -Flex grid must have a host piece of the puzzle; it doesn't exist just on its own.

 -Adding flex grid in bulk - will be a really neat tool

 -So many neat ideas to come - so how do we help things move along the most or take off what load we can take off the developers so they can work on these custom projects

 -COOL stuff coming with Elements of Time - like being able to balance or track anything you would like in adilas.... to the time slot level... like being able to see to the hour when you went out of balance... or be able to track when you have your highest times for invoicing... basically to be able to pick and see anything you want at the time level... super COOL!

 -Time & mapping - where does it start, what are they key points/times, what needs to be mapped back to

 -Idea from Joe: Create a color "key" code for what you have color coded for your elements of time - really that would be best done as the business creating it for themselves and what they have their colors tracking as.... but you could possibly have a way to list what colors they have assigned to what templates... or maybe just have the colors show up when you are on the add/edit/view time templates page...

 -API - consume as needed and as desired

**Day 3 –**

 \*\*\*\*-Potential fix-it: when we turned off the start cart permission, and even other permissions, it was still able to get at the start cart page and go through the cart. \*\*\*\*

 \*\*\* You dream it up, we'll wire it up! What information/data do you want to track? Such incredible capacity for tracking data like crazy!!!! What happens... normal day to day transactions or "accounting" of what you have done... what you want to track

 -This is a live, experimental, real time project... not a software package wrapped on the shelf at Wal-Mart... But there is huge potential & flexibility with that.

 -Eventually people will end up building similar systems to adilas and tracking data and things this way.

 -Consultant: When people get data, they want more and they want it faster &... &... &

 -Mapping back because the object is moving over time - so you don't have to enter debits/credits, etc., etc.

 -Net profit from P&L goes right to Balance Sheet. Balance sheet where you eventually want everything to flow... balance sheet - a picture in time - point in time, am I in balance? P&L flows over time... length of time... net profit flows into (an equity on) Balance Sheet.

 \*\*\*We NEED or should create - that graphic/flyer, however you'd like to show it of the difference between T-accounts and how technology has improved to track things over time and map back and track everything

 -Web services and eCommerce - 3 letters of company and corp key id (i.e. mor-03 or use-53) to get into the shop eCommerce - go to the home page of adilas and add shop after the backslash, then put in the corp id - the use for testing playground: guest, 1234

 -Once you know what containers you have put things in... then you can jump to them super fast... you know which drawer or container to go to, to find what you're looking for...

-World building: characters relationships, trouble, decisions, consequences .... cause and effect