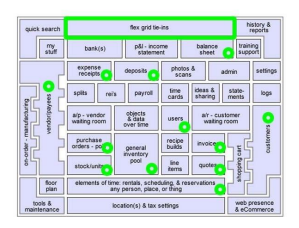
## **Business Functions - Data Connections**

Create Data Relationships Between System Players





## Data Connections

- o Data
  - What is data worth?
  - Cloud based data vault
  - Business connections
  - People connections
  - Financial connections
  - Time connections
  - Little pieces layering, stats, details
  - Databases tables, rows, columns
  - One to many relationships
  - One to one relationships
  - Optional relationships
  - What is data to you?
    - Examples: names, numbers, addresses, people, product, accounting, flow charts, diagrams, natural progressions, data flow, mapping, drawing, connecting
  - You tell us
- Natural connections
  - Employee/users to actions/usage
  - Corporation to locations
  - Customers to invoices & quotes
  - Inbound inventory vendors to PO's to items
  - Outbound inventory customer to invoices to items
  - Inventory to financials
  - Invoice payments to deposits
  - Banks to deposits & expenses
  - Monies going out

- Monies coming in
- Time to everything
- Flex Grid
  - Virtual buddy system
  - Link, stack, connect data
  - User-maintained connections
  - Custom data fields
  - Create your own mini database
  - History & log notes
  - Fully searchable
  - Tie data pieces together
  - Reflexive tie-ins full circle
  - Save your own reports & export
  - Digital storytelling
  - Making custom software easy
- Cause & effect relationships
  - Receivables tie to invoicing
  - Payables tie to inventory
  - Payables tie to expenses
  - Payables tie to items on account
  - Customers to purchase histories
  - Changes over time
  - Adaptive solutions
- History & stats
  - Relational database model
  - Hundreds of tables with thousands of columns
  - Unlimited number of records & relationships
  - Building & progressing
  - Unlimited storage potential
- Chaining & mapping
  - Chaining, blending, mixing
  - Transfers
  - Multi-location & usage
  - Stacking, depth, layers
  - Photos galleries
  - Media/content
  - Custom documents
  - Automation & creation
- o Systems
  - Interconnected system thinking
  - Everything under one roof
  - Bridging gaps, creating fluidity
  - Physical versus virtual
  - Processes/data assembly line

- POS (Point of sale)
- Inventory tracking
- CRM (Customer Relationship Management)
- Expense tracking
- Backend office & accounting
- Payroll & timecards
- Reports & exports
- Anything you want
- Web, pdf, Excel, csv
- Preset standard reports
- Build your own reports
- Custom reports
- Location specific
- Scalable multi-location
- Files, images, scans
- Digital storytelling
- Data assembly line