# Rich Internet Applications: Better Practices for Financial Services

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# New technologies, new opportunities

# Rich Internet Applications (RIA) are web applications that transfer some of the processing to the client end.

- RIA's typically:
  - run in a web browser, or do not require software installation.
  - Can be built to run without a HTTP connection (but this is rare)
- Macromedia Flex
  - Better, more industry standard, & faster Flash
- AJAX Technologies
  - Asynchronous JavaScript+CSS+DOM+XMLHttpRequest

#### Lots of new ideas from Web 2.0

















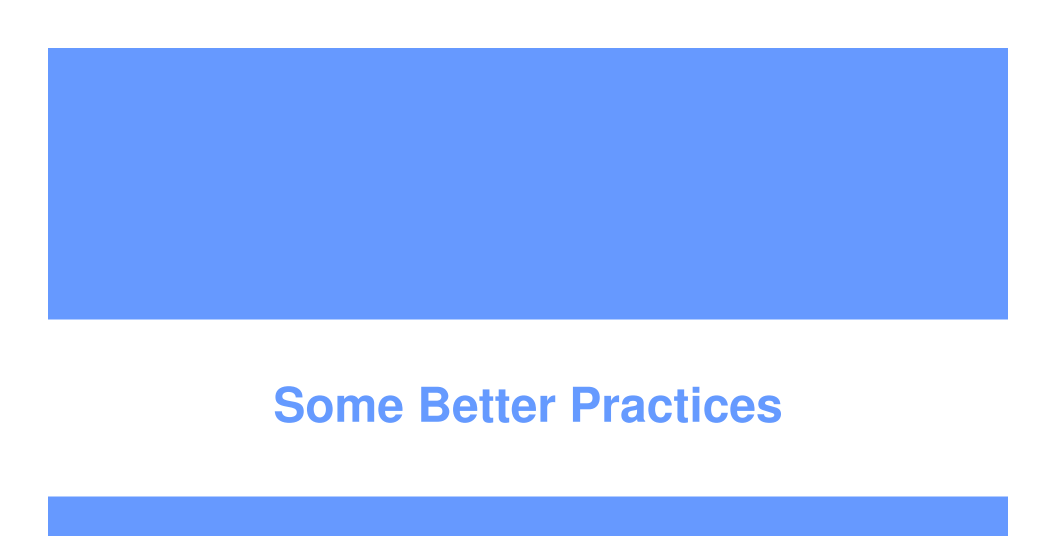


#### Lots of new ideas

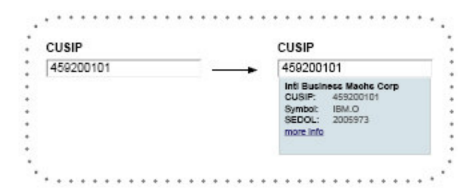


### But: Financial Services have real problems

- Financial data is ridiculously complex
- FS applications are by nature highly transactional
- Time is money and training time is too much money
- If an application is not intuitive, users will not adopt it
- FS applications have people whose job it is to use it

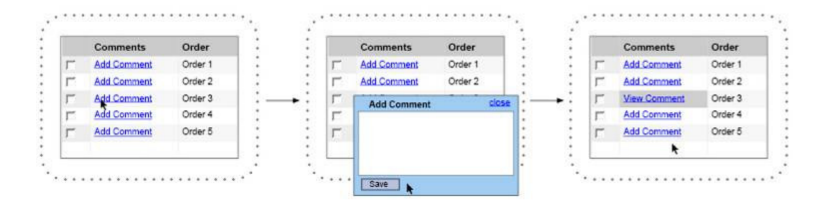


# Confirm data entry with info layers



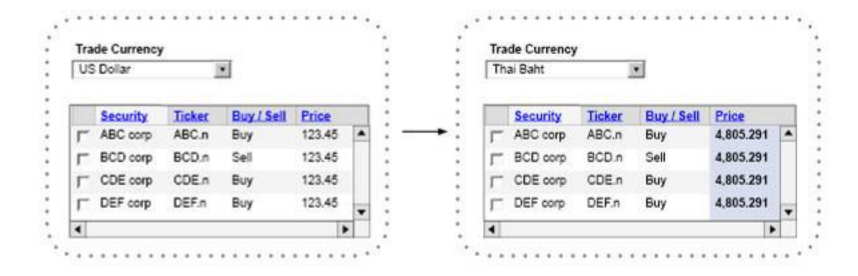
Reduce errors by "unpacking" numeric codes

# Display features as needed



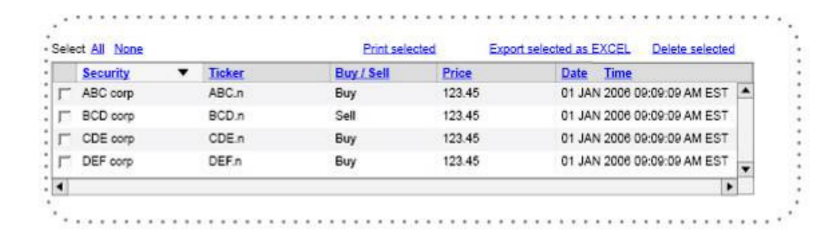
Reduce page complexity with layers

# **Highlight changes**



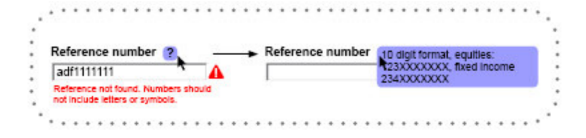
On complex pages, highlight the effects of user actions

#### Enable users to control their data



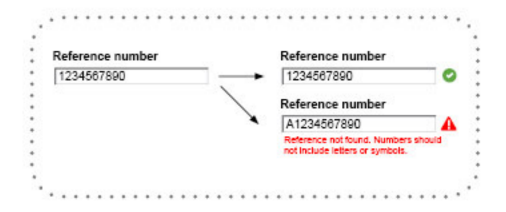
Let clients Search, Filter, Sort, and Export, or build a simple API and let them do it

# Help users use help



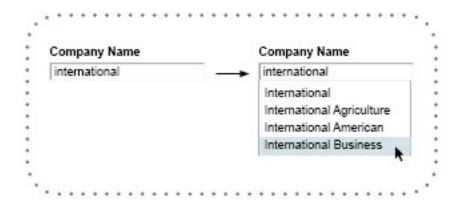
Put help where it can be found, when it is needed

# Validate data during data entry



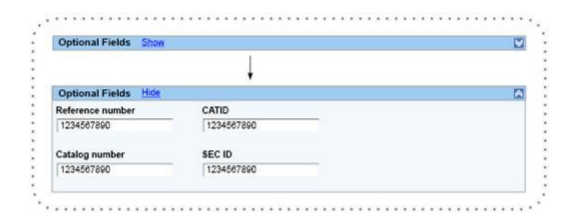
Finding errors AFTER submitting is unpleasant and inefficient: help the user avoid them

# Suggest values during data entry



"Find as you type" need not be limited to search, but can speed up data entry tasks, such as company name

# Design for the 80 AND the 20



Contain optional and rarely used form fields in an expandable section

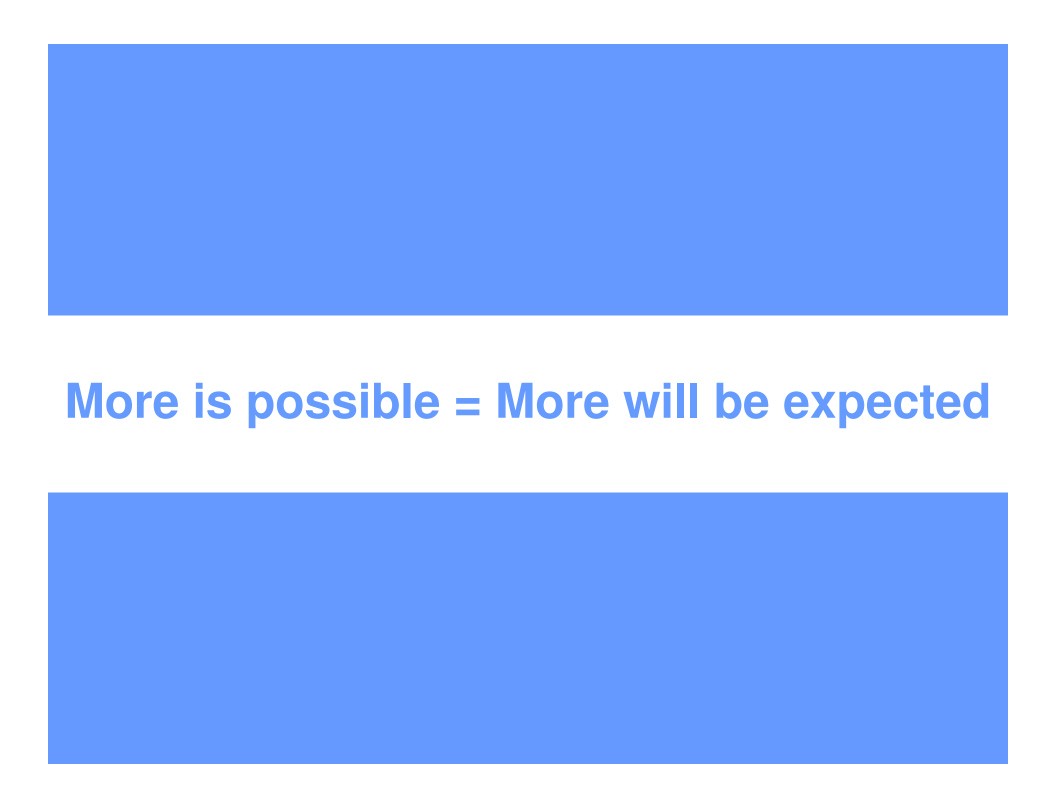
## **Correct data format errors automatically**



Inconsistent formats are a common cause of errors. Fix them during the entry process and train the user

# New challenges from new solutions

- Mo code, mo problems
- Progress: a browser crash can now lose lots of data.
- Web based applications need to be tested like desktop applications: Regression testing can be difficult
- Breaking the browser: Reload and Back
- Customer / User Acceptance Testing processes need to be updated



# Thanks

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