

CII and Residential Water Surveys – Case Studies on How to Effectively Use Tablet Software

Michelle L. Maddaus (michelle@maddauswater.com)
Christopher A. Matyas (chris@maddauswater.com)
Lisa A. Maddaus (lisa@maddauswater.com)
William O. Maddaus (bill@maddauswater.com)

Julie Ortiz (jnortiz@sfgwater.org)
Kevin Galvin (kgalvin@sfgwater.org)

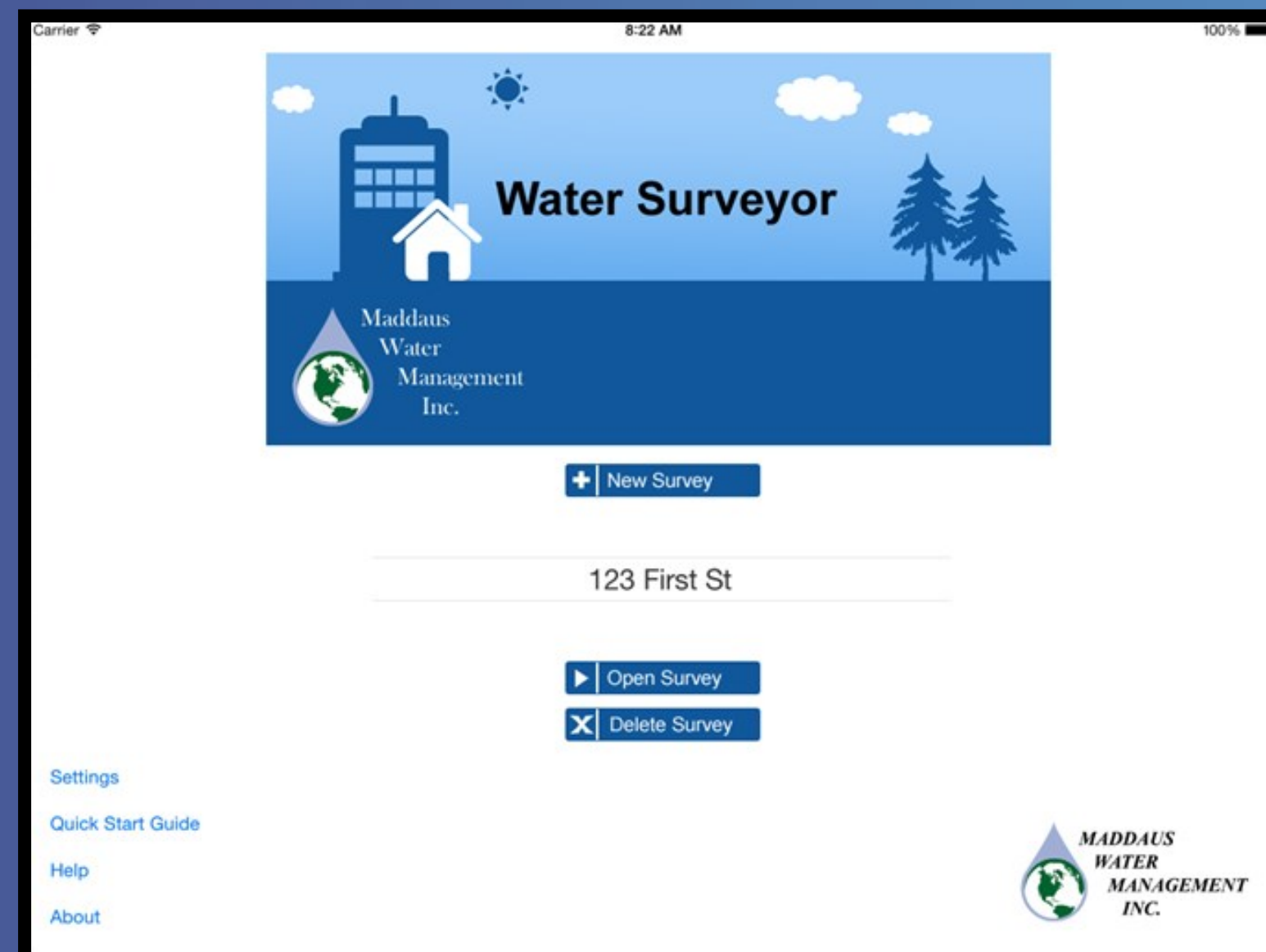
Water Audit Software



Goals

1. Speed up Water Audits
2. Reduce Errors
3. Simplify Report Creation

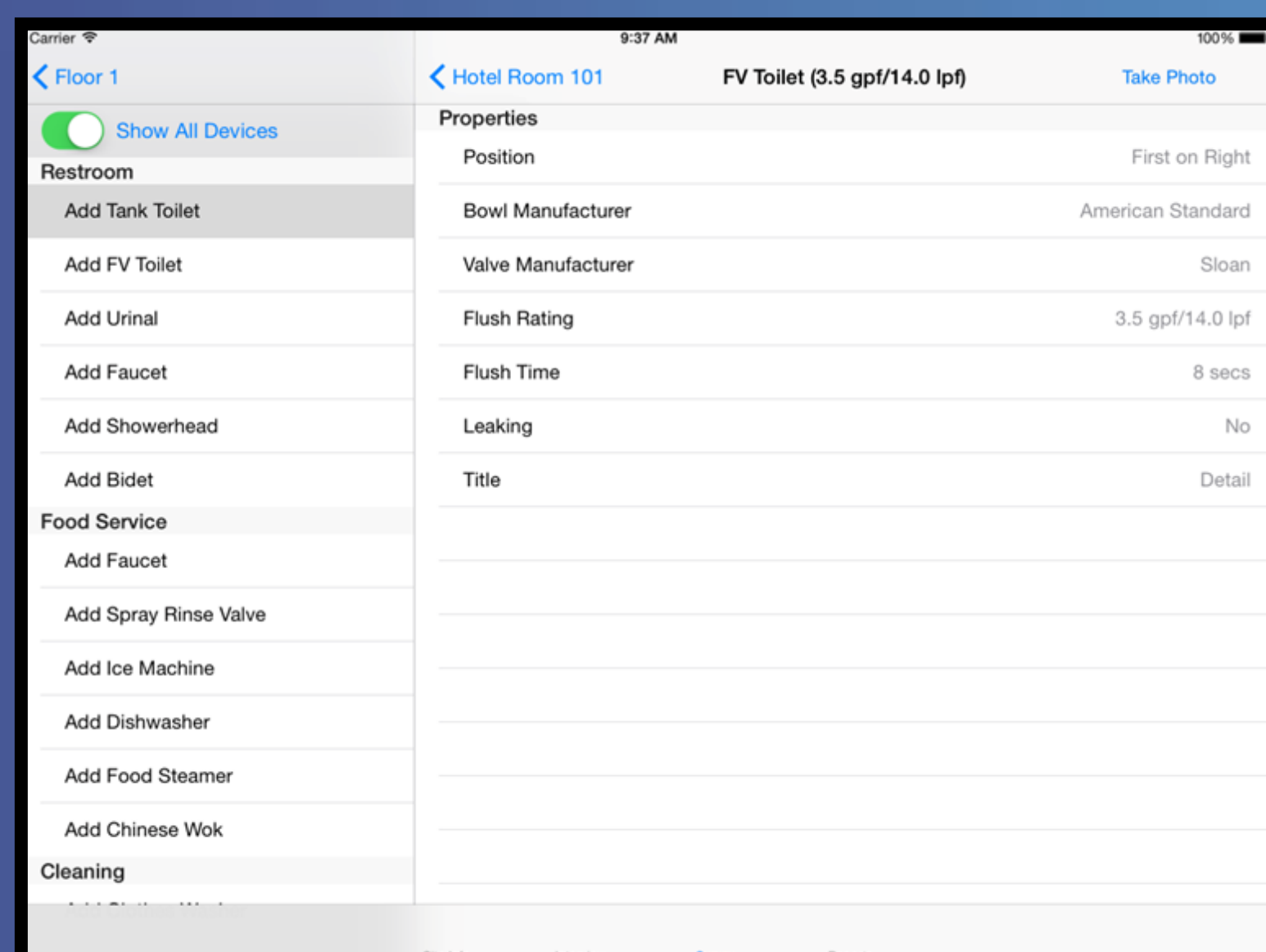
iPad



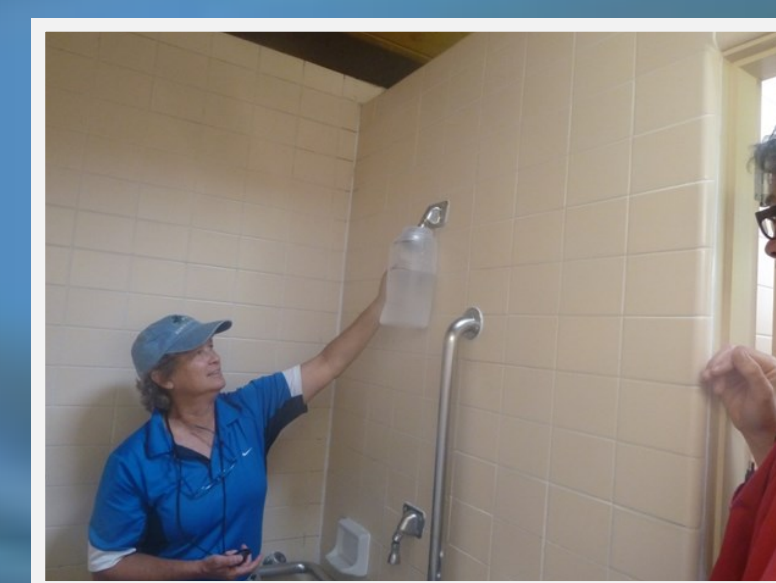
Easy to Use / Quick User Interface



Quickly See Device Locations



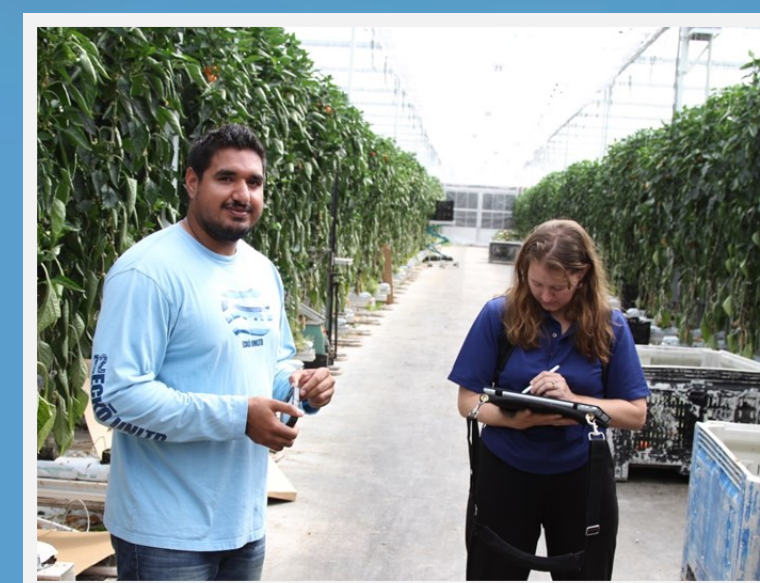
Speed up Data Entry with Preset Options



- Originally developed in 2011
- Stores data electronically on an iPad or Excel
- More time efficient - reduce data entry time for complex sites
- More sustainable - eliminate use of printed paper
- Safe storage - Paper cannot get wet / lost during the survey
- Provide real time fixture data and organized list of water conserving projects

Type of Businesses:

- Offices
- Grocery Stores
- Shops
- Restaurants
- Agriculture
- Poultry
- Food Processing
- Hotel/Motel
- Schools
- Government Facilities
- Parks/Greenbelts



Types of Fixtures:

- Toilets
- Showers
- Faucets
- Spray Valves
- Ice Machines
- Dishwashers
- Pool
- Laundry
- Landscape
- Other

Microsoft Excel

Organize Fixtures by Location

Flexible Device Entry

Automatic Report Generation
Payback Tables, Inventory Reports