

# The **SureTREAT**<sup>®</sup> SYSTEM

Cloud-based Treatment Software  
& Customer Database

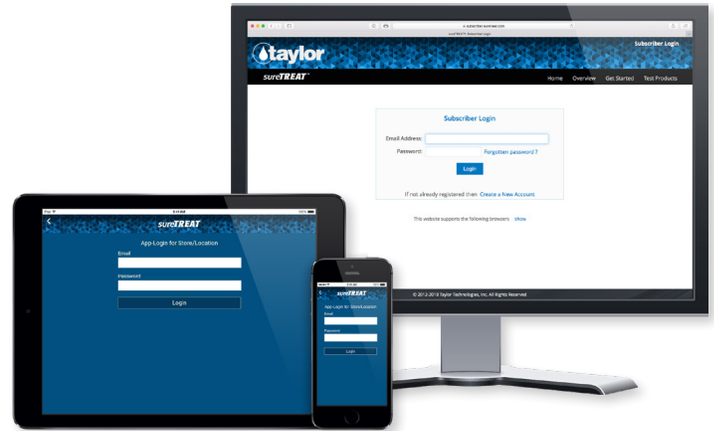
**Subscriber Site:** *Create one account for all of your apps*

## Shared database

- In-store testing using **Retail PC App**
- At-home testing using **Homeowner Mobile App**
- By-pros testing using **Service Mobile App**
- On-line testing using **Homeowner Web App**

## Personalized treatment recommendations

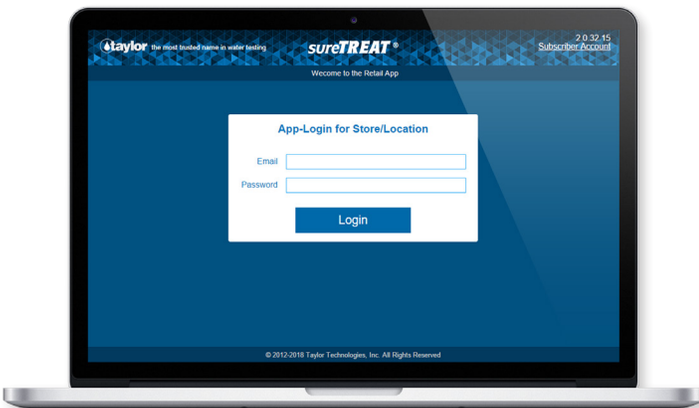
- Customize the tests, ranges, and products for various pool types
- Only recommend the products available in your store
- Edit the treatment recommendation text
- Personalize the report with your logo and promotional graphics



real-time  
connections between  
homeowners, pros  
& retailers

**Retail PC App:** *In-store testing*

- Accurate, repeatable test results
- Same chemistry used by service pros
- Professional appearance
- Less than 30¢ per test



## Homeowner Mobile App: *At-home testing*

### Easy at-home testing

- Download app from App Store
- Link to your subscriber account for custom recommendations
- Take a picture of a test strip using your mobile device or enter results manually
- Access customer info and test history from the subscriber site

### Increase customer loyalty, trust, sales...

- Test at home or in store
- Same tests, same results, same recommendations
- Frequent, on-site testing = increased chemical sales

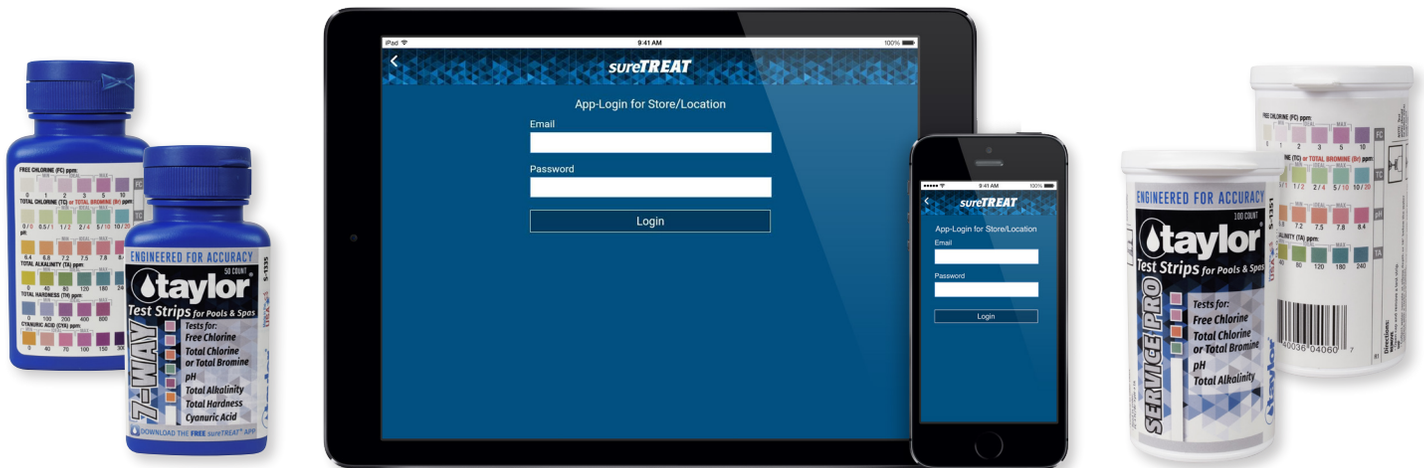
## Service Mobile App: *By-pros testing*

### Save results online. Save time in the field.

- Download app from App Store
- Look up a customer
- Run a test
- Save the results
- E-mail a service report

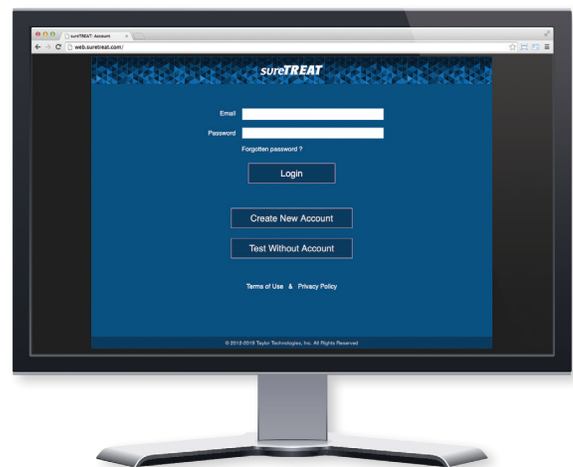
### Improve your image

- Service report can be e-mailed after each visit
- Customers can login to their account to view their test history



## Homeowner Web App: *Online testing*

- Go to [web.sureTREAT.com](http://web.sureTREAT.com)
- Access account information and test history online
- Manually enter test results to receive same custom treatment recommendations



[www.sureTREAT.com](http://www.sureTREAT.com)