## Surety® Online Mapping for

# Agriculture Services & Applications Management

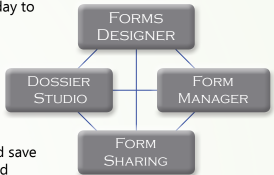


#### Work Order Management

A proven and trusted mapping system for over 15 years, Surety® Online Mapping is an easy-to-use, accurate and economical way of completing day to day mapping needs.

Now with Surety® Pro, work order management has never been easier. Using tools such as the Form Manager, Dossier Studio, Customized Form Development and Form Sharing, Surety® Pro Online Mapping provides an efficient way to handle that day to day task of managing application and service requests.

Surety® Pro has the ability to create, track, schedule, edit, print, email, and save those work orders as well as other maps and forms on a secure web based system accessible from any computer or tablet with an internet connection.



#### Surety® Pro Features



- ► Save boundaries to a Location-Client-Farm-Field structure (import also)
- ▶ Save Forms and manage them in the Form Manager
- ► Gather Forms and Maps together for organizing and markup in the Dossier Studio
- ▶ Custom create unique Forms that fit your company needs
- Share those Forms with clients who are running Surety<sup>®</sup>.

#### Form Manager

When it comes to work order management, Surety® Pro online mapping is an easy-to-use, efficient and economical tool to handle that day to day task of managing applications and service requests. It has the ability to create, track, schedule, edit, print/email and save those work orders as well as other maps and forms.

Use the Form Manager to track the status of the work order form, be it a fertilizer or chemical application, a request for soil testing or any other service you may provide to your clients.

Also use the Form Manager to identify field proximities on the map interface for efficient grouping and scheduling of tasks in the field. Selected field boundaries can be exported as shapefiles for loading into various consoles.

Get quick totals or search for work orders with the Form Manager for easy editing of existing forms with the ability to create custom form filters.







#### **Dossier Studio**

The Dossier Studio included in Surety® Pro is a multi-functional organization and editing tool built to remove the tedium involved with creating packets and groups of different forms and maps.

A sample of what can be accomplished with the Dossier Studio:

- ► Create packets of maps and then keep adding to the packet throughout the year.
- ▶ Generate multiple map types at a time with one selection.
- Create Overiew maps contain certain or all job boundaries.
- ▶ Annotate the map with symbols, text, & shapes. Even Iimport your own symbols for use.
- Add uploaded images to a map packet for complete field documentation.



#### **Customized Form Layouts**

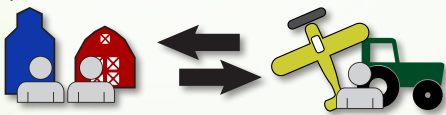


Surety® Pro's form designer puts you in control of the map, layout, and data required for your forms. Take your static forms and transform then with a map-based layout that is integrated into Surety®.

Whether coordinating, scheduling, and tracking work orders with a custom order form, documenting sales for comparison, or coming up with other unique form ideas, you can accomplish it all by using the Forms Designer in Surety® Pro or have the form design specialists at AgriData bring your form needs to fruition.

#### Order Taking/Form Sharing

With Surety® Pro, you can share your Work Order templates with your client or other ag service provider also using a Surety® or Surety® Pro account.



This form sharing capability allows customers to fill out your work order in their Surety® program, making sure that the correct field, product, and date is communicated and recorded, and the form is saved to your account (no emailing).

After the work order is submitted to you, simply open Surety<sup>®</sup> Pro to accept the form, assign it to an applicator, and complete the job all the while your customer monitors the progress.

### Contact Us

www.AgriDataInc.com

Phone: 701-746-8580 Email: info@agridatainc.com



Please visit our website for package and pricing details.