

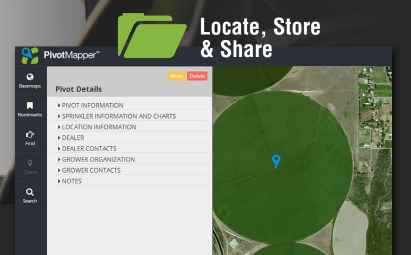
Add Pivots Manage Data Share Knowledge

Simply. Connected.



#### ACCESS CENTER PIVOT DATA & MAPS FROM ANYWHERE ON ANY DEVICE

PivotMapper is a web-based tool that enables everyone on your sales and service team to access geo-referenced data for each center pivot that your dealership sells and services. Whether you're in the store, in the truck, or in the field, you'll share immediate access to common, current information.



#### **ORGANIZE BY LOCATION, NOT FILE STRUCTURE.**

It's easier to find information on a map than in a file cabinet. PivotMapper gives you the best of both worlds by placing a

virtual file cabinet at each pivot location. Simply click on a map or enter GPS coordinates to mark a center pivot and upload the important information about each system. It's all stored in the virtual file cabinet associated with that pivot.

Г	
Ш	
Ш	
Ш	
Г	
Ľ	

BETTER CONNECT WITH YOUR TEAM AND YOUR CUSTOMERS





## Enhance Your Service Strategy

Keep Track Of Current & Historical Sprinkler Charts



Center pivots are complex machines. Designing, selling, erecting, operating, and repairing them involves coordinated information – including sprinkler charts, hardware specifications, contact information and dealer records. Modern irrigation systems require a team of people having access to current information in order to keep things running smoothly. PivotMapper is the solution to keep those things growing forward.



And Constantions And And Constantions And Cons

Real-Time

DYNAMIC

### LEVERAGE THE POWER OF BUSINESS INTELLIGENCE.

Improve your sales and the quality of your service. Stay productive, stay organized and stay on top.





# Designed for Teams of People







Engineers



# Affordable, simple pricing. Designed for most platforms. Sign up today. Go to pivotmapper.com.

PivotMapper is a Nelson Irrigation Technologies software solution powered by Geo-Spatial Solutions. Visit pivotmapper.com for terms of service and privacy policy. pivotmapper@nelsonirrigation.com / +1 509.525.7660 (press 4)