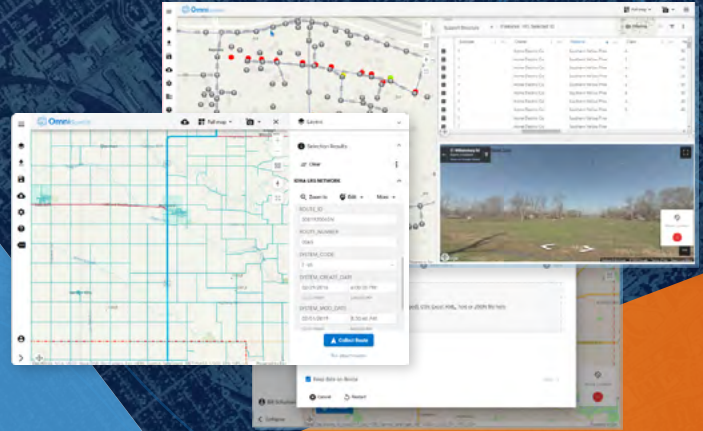


## Innovative data collection and mapping for asset management and maintenance.



Integrate with multiple spatial data sources to provide a framework for collecting data in the field or office.

## Key Features and Functions

Map (coordinate) and roadway (linear) data collection modes

Device agnostic solution that runs on any modern web browser

Integration of data from many published web services and data file formats

"Broom sweep" collection for obtaining multiple linear and point features in a single pass

Data preparation tools to guide users through downloading data for offline use

Photo, audio, note, and video collection capabilities to augment attribute data



## Omnispacial benefits are clear

- Increase efficiency with single pass data collection
- Seamlessly integrate with multiple systems
- Synchronize master data in near real-time
- Use existing devices and lower costs

### Online or Offline Data Collection

- Choose from multiple modern web browsers
- Cache data in the office before performing offline field data collection
- Synchronize offline data whenever a connection is available

### Organization-Specific Configuration

- Utilize your organization's established roles and privileges
- Start with standard maps, data, and product configurations
- Set up personal configurations based on individual preferences
- Collect field data to create and modify SAP asset location and characteristics
- Route crews to specific assets using GPS functionality
- Bookmark specific work areas to be saved for easy use by technicians

### Multiple Data Formats

- Consume Esri map and feature services
- Import GeoJSON, Google KML, and other GIS data sources
- Add external feeds such as weather or crew locations for real-time operational awareness

Get OmniSpatial Insights You Need, Today



Visit [rizing.com](https://rizing.com) or email [products@rizing.com](mailto:products@rizing.com) for more information or a solution overview.

[rizing.com](https://rizing.com)  
[products@rizing.com](mailto:products@rizing.com)

Copyright © 2023 Rizing LLC or a Rizing LLC affiliate company. All rights reserved. This document is provided for information purposes only, and the contents are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

All other trademarks referenced herein are the property of their respective owners.

**RIZING**  
a wipro company