

# AUTOMATED PARCEL DATA VALIDATION

1Spatial's Land Parcel Data Management Software-as-a-Service (SaaS)



Self-Service Online Portal



Minimal Training Needed



Secure



User-Friendly Dashboards

#### CORRECT



# Avoid Gaps and Overlaps

Pinpoint data errors that could cause issues down the line.

#### **COMPARE**



# **Compare Datasets**

Check address points against CAMA records and parcel data.

#### COMPLY



### **Ensure Compliance**

Validations ensure compliance to business requirements.

#### **AUTOMATE**



## **Get Instant Results**

Automated data validations provide downloadable spatial, tabular, and PDF data quality reports.



Scan the QR code to visit us online!

# **WORK SMARTER**

Manually syncing and validating disparate datasets can be a day in and day out struggle. Additionally, when performed manually, these efforts can be time-consuming and very subjective. 1Spatial's Land Parcel Data Management Software-as-a-Service (SaaS) was designed to take much of the pain out of this effort. Providing automated data validation to locate geometric and attribute errors, the solution leverages 1Spatial's easy to use web-based data portal.

- Immediate Deployment: Unlike custom solutions, 1Spatial's Land Parcel Data Management SaaS is available in the cloud for immediate use to validate address point, CAMA, and parcel datasets.
- Scalability and Processing Speed: 1Spatial's proprietary technology
  can handle large volumes of data and run complex spatial validations in
  minutes instead of hours, helping streamline your workflow.
- Ongoing Support: 1Spatial's SaaS supports the continual evolution of OGC topology standards and additional data requirements that may arise in the future.



Example of our spatial report, pinpointing errors caught by the enhanced topology validation rules.







Example of our Parcel and CAMA cross feature attribution check.

