



There's nothing like instant validation



Online per-project validation service makes checking CAD drawings and converting to GIS data a snap

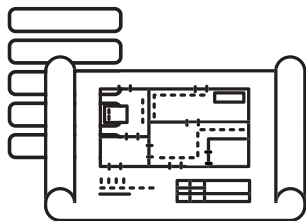
Improve efficiencies and meet your customer requirements with Open Spatial's online validation portal.

The ACDC portal cloud-based service

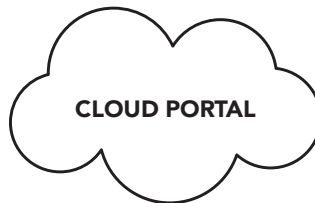
- » validates As-Constructed and As-Built CAD drawings, and includes required GIS data, using A-SPEC and other data standards;
- » allows multiple QA attempts and includes error markings and other correction messages during the validation process;
- » includes CAD drawing templates, menus and required, predefined attributes;
- » allows seamless creation of projects to upload, share and deliver as design and as-constructed document sets that conform to customer data requirements and standards; and
- » allows for Internal drawing review workflow process between team members.

Seamless, accurate, powerful, complete.

Check and deliver as-constructed documents that meet client standards and provide GIS-ready data.



VALIDATE



CLOUD PORTAL

DELIVER



GIS

Subscribe online and
download the portal
toolkit

Validate your work
anytime 24 hours a day,
7 days a week

Communicate with
customers easily
and quickly

FOR MORE INFORMATION, VISIT VALIDATION.OPENSPIATIAL.COM

Open Spatial Geospatial Suite

Open Spatial provides geospatial engineering solutions for managing spatial data from survey through design, construction and data management. Our technologies are based on risk averse ubiquitous platforms that bridge the gap between CAD, GIS, BIM and asset management applications. Utilizing open standards and engineering best practices, we deliver fit-for-purpose solutions with a focus on productivity improvements, definable return on investment and long-term savings.



Edit in AutoCAD Map, Civil 3D, store data in single database; Multi-users, off-the-shelf applications and data models



Web-based, geospatial portal and business intelligences integration platform



Automate the validation and loading of data from electronic submittals of as-builts directly into GIS and CMMS