



Reliable, unbiased, accurate – ensuring the fidelity of your utility’s digital asset data.

Extend your Quality Assurance program with a dedicated team to assist with maintaining the quality and completeness of your GIS data.

UDC can facilitate the administration of the quality of your program data for both internal and external teams, helping you in managing the lifecycle of your data.

Whether you need help with supplementary backlog support caused by GIS transformation initiatives, data corrections, routine maintenance, or general updates, our QA/QC service extends your Quality Assurance program for systems as-designed or as-built.

Our experience with delivering high-quality, intricate data maintenance projects along with the expertise of our GIS Specialists enables us to accurately verify the completeness and quality of your GIS data, providing your utility with reliable, accurate asset management.

Following a QA/QC methodology process and error system developed with your team, we utilize automated data tools alongside manual checks to provide overall scoring and constructive feedback to the data maintenance team(s). We can also maintain your internal process documents.

UDC’s tailorable service options ensure that we find the right-fit solution for your organization’s specific data needs and budget.

Key Features & Benefits

Refocus Internal Resources

Let your experienced staff handle the advanced tasks while our team takes care of the routine verification work

Trusted Partner

As an extension of your QA/QC program workforce, we conduct an independent, unbiased review of your internal or external GIS teams’ work

Team Agility

We can flex our team to help with QA/QC backlogs during seasonal high construction peaks

Data You can Trust

Our experience with data verification through manual and automated processes keeps the records of your assets up-to-date and accurate

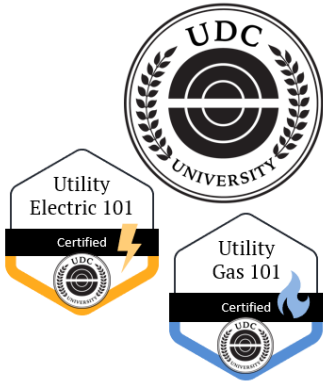
Speed to Posting

UDC’s audit tools and feedback loop improve the accuracy of the data maintenance team(s) for quicker turnaround time

Tools for Success

High-quality data and customer satisfaction are the keystones of our projects.

Our work quality is a direct result of our people, customized tools, long-standing processes, and communication cadences. We tailor our quality control mechanisms to the focuses of our clients and their specific reporting needs.



We understand your data.





UDC GIS Specialists undergo extensive in-house GIS utility training, providing our team with the foundational expertise and knowledge to help manage the interconnectivity of your data and downstream systems.

Many of our Specialists have 20+ years of experience providing data services for data conversion, data maintenance, data readiness, and data quality control programs.

Scope of Work

Quality Assurance/Quality Control

There are three primary steps to verifying the completeness and quality of your GIS data.

- 
Run Automated Checks
 Reconcile Tool, Version Changes, QA/QC Tool
- 
Review Data Sources
 Use source materials, databases, & GIS system to check initial work
- 
Score Work/Provide Feedback
 Track errors/comments in error tracking system & assign overall scoring value
- 
Value-Add Service
 Error data cleanup

Next Steps

Take the first step towards supporting your data team and making your data goals reality.

We invite you to contact us to talk about your data challenges and to see how we can help.

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