

Visual, standard, holistic – equip your compliance team with the complete tool for the job.

Link all components of your electric field and back-office processes for assigning, scheduling, performing, and monitoring work within a digital, spatially enabled environment – align your efforts to meet regulatory reporting requirements.

Harness the power of GIS for enhanced operational insight into your workflows to help you stay compliant.

Tailored to your unique electric inspection and compliance requirements, UDC's Electric Compliance solution maximizes your GIS investment to provide visual compliance management for all utility substation, above ground, and overhead inspections and surveys – whether they be condition or cycle based. Leveraging the Esri ArcGIS platform, your investment provides the infrastructure to build operational solutions for your entire utility enterprise.

Our solution connects your workflows and team – both on or off your enterprise communications network. A standalone application, Compliance Manager can be integrated with your current management systems, providing you with a single source of truth for end-to-end compliance management.

Built-in monitoring and reporting capabilities, business workflow automation, and map-based visualization equip your team with the technology for effectively managing your electric compliance.

Key Features & Benefits

Streamline Data Collection

Standardize mobile data collection and enhance data fidelity using configurable forms synched with Apple iOS or Android field devices.

Enhance Process Visualization

Plan, assign, and complete work using automation tools and spatial visualization; monitor each stage of the compliance process from office to field and back.

Simplify Reporting and Audits

Streamline inspection reporting with a digital documentation trail; eliminate the need for separate compliance and audit report preparations.

Meet Compliance Standards, Every Time

Visually view each compliance activity with built-in monitoring and reporting functionalities; apply tools used by regulators to evaluate compliance standings before the deadline.

Flexible Configuration for Your Workflows

Tailor to your unique electric architecture, workflows, and reporting requirements – no dev team needed.



Digital Utility® | Electric Compliance

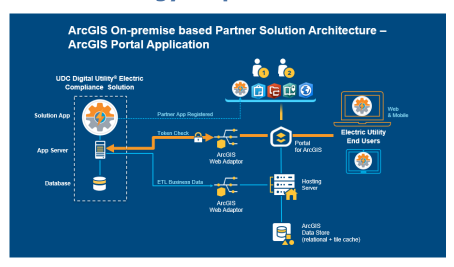
Primary Functions

UDC's Compliance Manager solution visually assists your back office and field teams to perform and/or monitor the following functions of compliance inspection and survey management.

"We believe everything (planning, scheduling, to field and back reporting) in one tool is unique in the market because it also includes visualization reporting and analytics capabilities."



Esri Technology Requirements



CLIENT BROWSER / APPLICATION SERVER

- Microsoft IIS
- Windows Server

APPLICATION LAYER

- Microsoft IIS
- ArcGIS Server 10.3.1 Current
- Windows Server
- ArcGIS 10.3.1 Current for Desktop for publishing services

PERSISTENCE LAYER

- SQL Server 2014 Current
- Windows Server

Scope of Work

Implement Electric Compliance Manager

Your timeline is dependent on the level of coordination required within your IT department. There are six steps for deploying your Electric Compliance solution.



Roadmap Initialization

Outline Electric Compliance Solution



Begin Solution Build

Configure Digital Utility Software



Integration

Integrations with Enterprise Applications



Test and Adjust

Solution Testing



Training

Utility Training



Deploy

Implement Web and Mobile Application

Next Steps

Take the next step towards visualizing your compliance management processes and streamlining your reporting to meet compliance using a GIS-enabled approach.

We invite you to contact us to talk about your Electric Compliance Program and to schedule a functional walk-through of the Compliance Manager base application.

Bill Larkin VP Business Development blarkin@udcus.com



UDC

82 Inverness Dr E #A1 Englewood, CO [720] 733-8862

UDCUS.COM

