



UDC is a renowned partner in the implementation of advanced software solutions for the electrical power distribution industry. Headquartered in Englewood, Colorado, UDC is an established geospatial systems integrator, offering Distribution Design Studio (DDS) system integration, installation, configuration, customization, training, and additional implementation-related tasks. The collaboration between UDC and GSI benefits utilities by integrating advanced mapping and design technologies, streamlining processes, and improving efficiency.

Utility Design & Construction Services

UDC's range of services for electric and gas utilities provides an enterprise approach for utility design and construction management, from consulting all the way through upgrades, integrations, and implementation, to ensure the right kind of support for your organization.

- **Graphic Work Design Solution Implementation**
- **Mobile As-Built Solution Implementation**
- **End-to-End Solution Consulting**

10 Utility-Centered UDC Practice & Focus Areas

Privately Owned & Operated Since 2005

Network Management Specialists - 30+ Projects

Enterprise GIS Enablement for Utility Operators

Utility Design & Construction Services

UDC's award-winning Utility Network solutions have grown out of extensive knowledge gained from practical, hands-on experience and an intensely focused understanding of their clients' unique data, business processes, and Esri software/technology. UDC's solutions guide gas, electric, and water utilities through the primary stages of Utility Network planning, readiness, and migration, helping to lead them to successful production release.

- **System Architecture, Design, & Roadmap**
- **Enterprise Installation**
- **UN Data Assessment & POC**
- **UN Data Migration**
- **Full Migration Asset Package & Subnetworks**
- **GIS Support**
- **Web/Mobile Applications**
- **Integration(s)**

Powered by: GeoSpatial
Innovations, Inc.



Contact UDC

👤 **Matt Zimmerman** — VP, Operations
✉ mzimmerman@udcus.com

Scan the code to learn
more about **UDC** ➔

