



# DATABASE MANAGEMENT

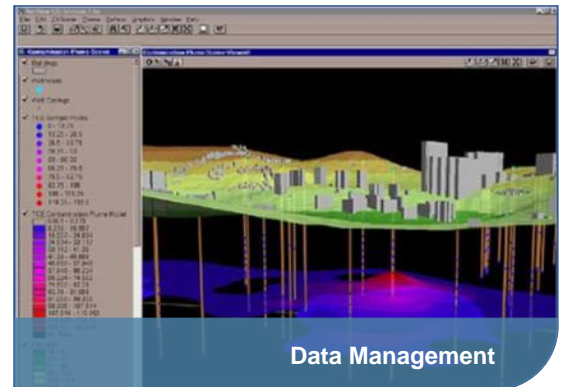
**CONTACT**  
**Paloma Lang**

303.962.5495 | [plang@ltenv.com](mailto:plang@ltenv.com)

We approach data management using a variety of streamlined processes developed in-house with a sophisticated system of data collection, processing, and user interfaces. Whether we are using our unmanned aerial system with our Federal Aviation Administration 333 permit exemption, or creating a client-specific data dictionary for Global Positioning System (GPS) data acquisition, our processes ensure that data are collected efficiently, consistently, and reduce transposition data errors, increasing the value to the end user.

LTE manages a wide variety of project data and information from conception to completion. Our team routinely provides consulting services that involve the accumulation and evaluation of enormous volumes of data, often within a very short timeframe.

- Database development and design
- Precision mapping using GPS and/or total stations
- Geographic information systems and computer-aided design and drawing
- Reporting
- Inventory tracking
- Technical editing, quality control, and quality assurance
- Web-based databases, reporting, and access to information



Data Management



Precision Mapping



**CORPORATE HEADQUARTERS**

4600 West 60th Avenue | Arvada, Colorado 80003  
T 303.433.9788 | [www.ltenv.com](http://www.ltenv.com)



**ADDITIONAL LTE OFFICES**

Colorado Springs 303.550.1693 | Four Corners 970.385.1096 | Western Slope 970.285.9985  
Northern Colorado 970.764.5025 | Teton and Northern Idaho 303.501.3416  
North Dakota 701.609.5436 | Pacific Northwest 303.548.5097  
West Texas 432.704.5178 | Utah 435.725.8929 | Wyoming 307.635.4177