Since 1968 we’ve measured our success the same way, by that of our customers. Our founder had a vision, to change the way oil field surveying was conducted through the use of cutting edge technology. It’s a vision we continue to this day. By investing in technology, our people, and most importantly, our customers. Topographic has grown from a small regional firm to an organization that services some of the largest energy customers in North America.

Our commitment to you: to provide industry-leading surveying services with a focus on safety, speed, compliance and quality. Whether it’s oil and gas, wind power, transmission lines or whatever your survey needs, you can trust Topographic has the equipment, manpower and experience to deliver the results you expect and deserve.

I invite you to take a closer look at Topographic. For more than 50 years we’ve excelled at helping our customers build the energy industry’s backbone. See what we can do for you.

Sincerely,

Robert Keating
CEO

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COMPANY OVERVIEW

What began as a small company in the oilfields of Southern Oklahoma, today Topographic stands as an industry leader in the fields of Surveying, Mapping and GIS. The foundation of our vision and growth lies in our 3 Pillars: Loyalty, Innovation and Legacy.

LOYALTY—Not just a word, but a culture built on more than 50 years of dedicated service to our employees and customers. An unwavering devotion to provide products, services and solutions of the highest quality that deliver exceptional value. At Topographic, we measure our success one way, by that of our customers.

INNOVATION—From the early days of our founder, John Keating’s use of aerial photography to today’s latest GPS technology, Topographic has remained in the forefront of survey innovation. Using the latest advancements in survey equipment and software, Topographic continues to deliver the speed, accuracy and support our customers have come to expect from an industry leader.

LEGACY—Since 1958, Topographic has stood as the de facto standard for Surveying, Mapping and GIS in the Southwest. Our growth and sustainability are built on the same principles the company was founded on: customer service, commitment to quality and integrity in all we do. It is a heritage we pride ourselves on and a legacy we carry forward today.

Our Mission: To follow no one. To lead through innovation, loyalty and a devotion to the success of our customers in all we do.
SURVEYING

CIVIL AND COMMERCIAL SURVEYING
- Topographic surveys
- Route surveys
- Boundary surveys for transaction (ALTA/ACSM/TSPS)
- Right-of-way surveys for acquisition
- Commercial/Industrial/Residential subdivision platting
- Construction staking
- As-built surveys
- Aerial mapping/LIDar

OIL AND NATURAL GAS PIPELINE
- Construction Survey Support
- Site Development/Layout
- Plats and Legal Descriptions for Easements Acquisition
- Deed Research
- Boundary Surveys
- Construction Route Survey/Staking
- Preliminary Route Development and Planning
- Plan & Profile Alignments (Blue Sky—AlignDB/Skyline)
- As-Built Surveys
- Directional Bore Designs & Exhibits

ELECTRIC TRANSMISSION AND DISTRIBUTION
- ALTA Surveys
- Bureau of Land Management Surveys (BLM)
- Construction Route Survey
- As-Built Surveys
- Research of Existing Routes for R-O-W Identification
- GIS Mapping
- Federal Aviation Administration Permitting
- Substation Layout

WIND ENERGY
- ALTA Surveys
- Aerial Mapping
- Bureau of Land Management Surveys (BLM)
- Preparing Documents for Zoning Regulations
- Substation Layouts
- Federal Aviation Administration Permitting

GIS/MAPPING SERVICES
- GIS Web-based Mapping (LandScape)
- Prepare Ownership/Lease Road Exhibits
- Parcel Maps/R-O-W Status Mapping
- Regulatory Documentation (TX RRC T-4 Data Development; NPMS Permitting Data Development)
- As-built and System Maps
- Data Conversion/Development
- Commercial Prospecting Maps
- Training/Consulting
- GIS Alignment Sheets (Blue Sky—Lightning)
Great engineering is the art of providing solid, well thought-out solutions. Whether the project involves public infrastructure or private development, our unique understanding of local, state and regional regulations and design codes enable Topographic’s Engineering team to create the most reliable and cost-effective solution for your needs. From source to destination for your water development needs to the complete civil design of communities and land development projects, our teams communicate effectively with public agencies to mitigate possible delays and ensure your project moves forward to completion.

**DRAINAGE SYSTEMS AND DESIGN**

- Drainage Design and Drainage Studies
- Storm Water Detention Design
- Storm Water Drain Design
- Hydrology and Flood Studies
- Floodplain Reclamation
- Grading Design
- Water and Wastewater Design
- Site Paving and Dimensional Control
- Roadway Planning and Design
- Erosion Control, SWPPP, and Storm Water Quality

**ZONING**

- Zoning
- Planned Development
- Site Planning
- Development Plans
- Feasibility Studies
- Land Use Planning
- Specific Use Permits

Let us help you solve your next project.
SAFETY

Topographic is dedicated to the prevention and elimination of injuries to our employees, harm to the environment, and damage to property. The HSE management system enables us to target and identify potential hazards. Our goal is to achieve and sustain a positive safety culture with zero accidents. In addition, we are focused on preserving a drug-free work environment and strive to ensure that commitment with an aggressive drug and alcohol screening program.

Topographic’s HSE management system is audited annually and meets the most stringent qualifying criteria from the following national agencies:

- ISN (Drug & Alcohol Testing/ES&H)
- PEC/Premier Safety Management (Drug & Alcohol Testing/ES&H)
- National Compliance Management Service (Drug & Alcohol Testing/ES&H)
- Veriforce (Drug & Alcohol Testing/ES&H) (Operator Qualifications)
- FC Background (Drug & Alcohol Testing/ES&H)
- DISA (Drug & Alcohol Testing/ES&H)
- PICS (Contractor Prequalification/Contractor Management Services)

LEADERSHIP

Brian Krafft
Chief Operating Officer, Topographic, Inc.

As COO, Brian is responsible for managing all aspects of work encompassing our Texas and Oklahoma Divisions that expands into over 20 states. Brian previously served as Director of Pipeline Operations, growing the business unit to over 100 crews, surveying more than 800 miles annually. Brian’s knowledge and understanding of Topographic’s core business and personal customer relationships help guide the company’s expansion and standardization of practices across all business units. The result is an unmatched level of quality and timeliness that continues Topographic’s tradition of “customer first in all we do.”

Susan Blueher
President, Topographic Land Surveyors of Oklahoma

Susan joined the firm in 1987 after a successful career with an oilfield servicing company. Using her previous experience, Susan quickly established herself within Topographic and began interfacing with clients on a daily basis. With a focus on customer service, Susan quickly progressed within the organization culminating in her being named President of Topographic Land Surveyors of Oklahoma in 1992. As President, Susan manages all facets of the Oklahoma group and plays a leading role in pursuing company growth through her unique vision and unwavering devotion to customer service.
OUR LOCATIONS & REGISTERED STATES

REGISTERED STATES: Alabama, Arizona, Arkansas, California, Colorado, Illinois, Indiana, Kansas, Kentucky, Louisiana, New Mexico, Mississippi, Nevada, North Dakota, Oklahoma, Tennessee, Texas, Utah, Wisconsin & Wyoming