



Mailing Address: 4400 Ambassador Caffery Parkway #A-237
City & State: Lafayette, LA 70508
Office: 855-221-8012
POC: Danny Bryant | CEO | dbryant@magiktek.com
Business E-mail: magikteksystems@magiktek.com
Website: <https://magiktek.com>

CAPABILITIES STATEMENT

Core Competencies

Magiktek Systems®, LLC is a standard and world-class IT consulting firm headquartered in Southwestern Louisiana. Our services cover areas such as providing information technology expertise to small and mid-size businesses and local, state, and federal governments.

Our skills are:

- IT Management Support
- Data Center Installation
- Network Cabling Installation
- Cyber Security
- Web Development Agency
- Drone Logistics

NOTE: General Liability insurance is \$1M | Umbrella Liability \$1M | Data Breach \$50K coverage

Past Performance

Provided IT Consulting and Help Desk Solutions for the following clients:

- JP Morgan Chase Bank – Manhattan, NY
- Wells Fargo Bank – Manhattan, NY
- Federal Reserve - East Rutherford, NJ
- Bank of Tokyo – Jersey City, NJ
- Bank of America – Levittown, PA
- Cooper University Health Care – Camden, NJ
- University of Colorado Foundation – Boulder, CO
- Qwest Communications – Denver, CO

Differentiators

Magiktek Systems, LLC is a 100% SDVOSB IT consulting firm with over 30 years of experience in the field. We are aware that businesses require diverse and sophisticated approaches, so we offer a wide range of services that is client-focused and results driven.

Magiktek Systems holds itself accountable to the highest standards to meet our clients' needs precisely and completely. We will cultivate a working environment that provides a human and sustainable approach to living in our world for partners, employees, and clients.

Pertinent Company Data

- **UEI:** Z2DMFGKUYX44
- **DUNS:** 14-0705109
- **CAGE CODE:** 9DJ52
- **NAICS:** 541512 | 238210 | 541618 | 518210 | 541511
- **SBA SDVOSB REQUEST:**
VSBC-52457251332
- **LA STATE PURCHASING VENDOR:**
V31024307001
- **LOUISIANA VETERANS FIRST:** 1603

Registered In

