Magiktek Systems, Inc.



**Revolutionizing The** 

Way





Companies Do Business



Magiktek Systems, Inc.

# **Company Profile**

# **Type of Business**:

Magiktek Systems, Inc. is a full service provider of high quality network infrastructure services for the voice and data communications industry. These services include installation, removal, testing, turn-up, and maintenance of central office, wireless, transport, transmission, Help Desk and other peripheral equipment. We also provide cabling, network services, and the design, installation and maintenance of business telephone and data networks. With Corporate Headquarters in Denver, CO, Magiktek Systems, Inc. serves local, long distance, and wireless service providers, major telecommunications equipment manufacturers, and private industry throughout the United States.

# Mission:

Our goal is to become a recognized leader in the telecommunications industry. By using skilled and motivated personnel, we strive to provide a diverse line of products and services, which offer innovative solutions that, meet or exceed the expectations of our customers.

Magiktek Systems, Inc. is committed to providing our customers with the highest quality installation and maintenance services available in the telecommunications industry. We will be our customers' vendor of choice through our commitment to the delivery of quality services. Our company's successes will be measured by customer and employee satisfaction, fair profits, and long-term viability.

# **Quality:**

Our commitment to quality influences all æpects of the company. We've built our business and our reputation on it, and we'll build our future on it.

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# Brief History of Magiktek Systems, Inc.

Magiktek Systems, Inc. is a facilities management and administrative/technical support contractor and full service contractor/provider of high quality network infrastructure services for the voice and data communications industry based in Denver, Colorado. These services include installation, removal, testing, turn-up, and maintenance of central office, wireless, transport, transmission, and other peripheral equipment. We also provide cabling, network services, and the design, installation and maintenance of business telephone and data networks. Magiktek Systems, Inc. serves local, long distance, and wireless service providers, major telecommunications equipment manufacturers, and private industry throughout the United States.

Magiktek Systems, Inc. main objective is to achieve a steady growth and quality performance that understands the government and corporate requirements because of its experience in supporting current and past government and corporate programs. Magiktek Systems, Inc. is organized to reflect direct support to the government. Our organizational approach is designed to optimize personnel resources, to streamline the flow of information and the lines of communication. Each of Magiktek Systems, Inc.'s project managers has a single point of accountability and authority to deal with the Government and Private Sector Customers on all day-to-day matters relating to the contract.

Magiktek Systems, Inc. is totally committed to the goals of its customers. Our commitment starts at the top: Mr. Danny W. Bryant, Owner and CEO, ensures that each contract receives the support and emphasis at all levels of management to the success of an effort. Magiktek Systems, Inc. approaches each of our efforts with a deep appreciation of the challenges of timely response, cost effectiveness and quality performance. Our corporation and people are committed to meeting those challenges.

Magiktek Systems, Inc.'s personnel bring a broad range of experience and performance on previous and existing contracts in addressing and satisfying changing requirements on contracts. Magiktek Systems, Inc. has the proven ability to integrate and respond to the changing demands of a multi-disciplinary administrative and technical support projects. The experience of Magiktek Systems, Inc. coupled with its commitment to provide superior service and quality, provide an outstanding capability to support new customer's efforts.

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SIC Codes: 7373, 1731, 7371

# **NAICS Codes**: 517110, 517212, 517310, 517410, 517510 and 517910

GSA: V92FPD

Cage Code: 3QFG7

State of Colorado Business Registration: 41-57684

State of Colorado Certification: 720749

**State of Colorado Department of Finance and Procurement: 200361191** 

Insurance: Available upon request

Banking: Available upon request

Bonding: Available upon request

# **Business Classification**:

Magiktek Systems, Inc. is a privately held corporation. We pride ourselves on being an Equal Employment Opportunity Employer, and on providing a Drug Free Workplace.



CERTIFICATIONS			
We are currently certified with these Government entities			
	AGENCY	DEPARTMENT	DATE
			RECEIVED
	State	Division of	
State of Colorado	Purchasing	Finance and	11/10/2003
	Office	Procurement	
GSA	Bids	Procurement	10/21/2003
United States Defense Department	Bids	Procurement	10/21/2003

Magiktek Systems, Inc.

# **Location & Contact Information:**

With access to technical facilities throughout the United States, Magiktek Systems, Inc. have the resources available to quickly assist on any request.

# **Corporate Headquarters** :

1002 E. 25<sup>th</sup> Street Denver, CO 80205 Office: 720-366-0415 Fax: 720-221-0662 <u>dbryant@magiktek.com</u> Danny W. Bryant - Owner <u>http://www.magiktek.com</u>

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# **Equipment Types Installed**

Magiktek Systems, Inc. specializes in the installation of telecommunications equipment for ILEC's, CLEC's, IXC's and RBOC's. Listed below are many of the equipment types our company installs for vendors such as Qwest Communications, SBC Communications, Verizon Communications, Sprint Communications, Nextel Communications, AT&T Communications, Ameritech, McLeod USA, and Nortel:

#### Fiber Optic Equipment

Northern Telecom OC-3, 12, 48 & 192, Optera, UE9000, Access Nodes, Sonet Alcatel, DSC LITESPAN 2000, 2012 Lucent OC-3, 12 & 48, Cisco OC-48 Fujitsu FLM 150, 200, 600, 2400, 9600

# **Digital Cross Connect Systems (DACS)**

DSC 3x3, 3x1 & 1x0 & Broadband DACS Rockwell RDX 31 Tellabs Titan 5500, 532L Lucent WaveStar

#### **Digital Subscriber Line (DSL)**

DSL, Alcatel ADSL 1000, XDSL, DSLAM, Pair Gain & Adtran HDSL Shelves, Lucent Stingers

# **Multiplexors**

Alcatel DMX 3003, AT & T DDM 2000 AT&T DDM 2000 Northern Telecom DMT 300 SLC 5, 96, & 2000 Sonoplex Remote Test Access Equipment

#### **DC Power Plants**

GNB, C&D, Lucent, AT&T, and Exide +24V and -48V DC battery strings. Lucent (AT & T), Lorain, LaMarche, PECO II, PCP, TPS, CSS and other vendor supplied DC power plants. Lorain, Ericsson, Lucent, Elgin-Batteries, PDF's, and Rectifiers (100 a/h to 4000 a/h batteries), Nortel Power Distribution Bays CBDB.

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### **Equipment Types Installed (Continued)**

# Microwave

NEC 800 Digital Radios

# **Routers & Associated Peripherals**

Cisco 2400, 6100, 7500, 9600, 12000 GX 550's, Red Backs, Junipers

# Switching Equipment

Nortel DMS-10, DMS-100, DMS-250, DMS-300, DMS-500 Tekelec Eagle SS7, MGTS Qwest DSO Equipment NEC ATM, and various PBX and Key systems, including Meridian and Slim line cabinets.

# Wireless Equipment

Ericsson 880, 882, and 884, Northern Telecom ICRM, Novatel style and PCS 1900. Lucent Series I, II, II-M. All in both CDMA & TDMA configurations based on application. Ericsson BSC, BTS, RBS, GSM, TEMS Nokia BSC, BTS, RBS Nortel BSC's, TCU's, and BTS's – 2000, 400, & 8000. Nortel Norstar, MCTM's

# **Remote Test Access Equipment**

Domain -0 RTAS Tau-Tron-DTMS

# Miscellaneous

All cabling from DS1 to DSX3, and Fiber DS1 & DS3 Repeaters DS-5, DS-6 Packet Switches Echo Cancellors - Ditech & Tellabs CoastCom D4 Channel Banks Complete C.O. hardware Installation of alarms, ground systems, and fuses panels Dantel C.R.E. Installs Dynatech x .25 Equipment Structure Installations