Data Customer Premise Equipment
- P.A. and Sound Systems
- Conferencing & Presentation Facilities
- Wireless Systems Infrastructure Installation
- Access Control Systems
- Video Surveillance Systems
- Security Systems Integrator

Audio/Visual Security Systems
- Design & Installation of Audio & Visual Systems
- Fire Alarm, Smoke Alarm, and Access Control System
- Design and Installation of Security Systems

Inside Plant
- Design and Installation of Fiber Optic Cable Infrastructure
- Design and Installation of CAT 3, CAT 5, CAT 5e, and CAT 6 Cable Infrastructure
- Data Center Design & Installation
- Independent OTDR & Power Meter Testing and Certification
- Fiber Optic Fusion and Mechanical Splicing
- Design and Installation of Fiber Optic Backbone Cable Infrastructure

Star Telecommunications, Inc. as a low voltage cabling company specializes in the following:

- Routers, Switches, Hubs, and UPS (Installation and Troubleshooting)
- Engineering and Design

Star Telecommunications, Inc. is poised and ready to help businesses of all sizes optimize applications across diverse networks by simplifying network operations, maximizing cost reductions and employee productivity and giving business critical competitive advantages that speed success.

Star Telecommunications, Inc. goal is not only to provide customers with quality products and services, but also to become our...
Star Telecommunications, Inc. Capabilities Statement - Page 3

- Specialty Glass Film
- Shower Doors
- Auto
- Table tops
- Ballistic Glass and Ballistic Film
- Commercial, Government, Residential Glass

**Glass and Glazing**

- Carrier Service
- UPS and CSU/DSU
- Upgrades and Traffic Analyses
- Voice: Over IP (VoIP)
- Voice Mail, Telephones and Headsets
- PBX and Key Systems, Resale, Installation, Training, and Maintenance

**Voice Customer Premise Equipment**

- Service, Maintenance and Moves, Adds and Changes
- 3/4" - 4" Conduit Installation
- Design and Installation of新规 Electrical Systems
- Removal of Existing Electrical Systems
- Electrical Panel and Circuit Design & Installation

**Electrical Services**

- Engineering and Installation of Transmission Equipment (SONET)
- Pedestals and Connector Boxes
- Design and Installation of Campus and Building Entrance Facilities
- High Par Count Copper Cable Splicing
- Installation of Cross Connect & Patch Cables
- Independent Testing and Certification of Fiber Optic and Copper Cable
- Fiber Optic Cabling and Connections
- Fiber Optic Fusion and Mechanical Splicing
- Installation of Fiber Optic Cable

**Outside Plant**
- Maintenance and Repairs
- Additions
- Construction of new work

Industrial Building Construction
Star Telecommunications, Inc. Capabilities Statement

Mission Statement

Our ultimate mission is to grow and prosper by being the best service company in the business.

Customer satisfaction is being met.

Our company will utilize qualified employees with the same goals as Star. Our commitment requires us to use our expertise, current technology, and our integrity to assure our customers that the same goals are met. We achieve this by staffing where our customers service is our number one priority. We strive to return customers and customer referrals.

Success is based on customer satisfaction striving for excellence. Our success is based on design, installation, maintenance, training, support, and consulting. Our company is dedicated to companies in the continental United States. These services will include industrial building construction, network integration, commercial and government glass, telecommunications, network integration, commercial integration, and government glass.
Star Telecommunications, Inc. has prepared project implementation and termination. The individuals on this team have prepared project implementation and their time to a particular contract from the program inception to the final contract implemented the concept of forming teams of experienced individuals, which dedicate

In order to respond to the complex procurements, Ms. Dindinger-Martinez has

has continued to provide excellent customer service and customer satisfaction. Star Telecommunications, Inc. has implemented the contracts and successfully competed for local and Federal Government contracts, as well as commercial, and private sector contracts. Star Telecommunications under the direction of Janene Dindinger-Martinez, has

Star Telecommunications, Inc. Vice President at a prominent telecommunications company and now as owner of numerous years in project development and project management, and numerous years in Information Service including: 13 years in Human Resources; 10 years in Information Service and 1'000 shares of stock. She has over forty years of experience in management and business

Ms. Dindinger-Martinez formed Star Telecommunications, Inc. as sole owner with

started Star Telecommunications on Oct. 21, 2002 as a small, woman owned

Janene (Jeannine) Dindinger-Martinez, President of Star Telecommunications, Inc.

Corporate Background
Star Telecommunications, Inc.
Ensure continued customer satisfaction.

Anticipate, authorize and provide control over all program changes.

Contractual obligations and scheduling deadlines.

Provide the basis for evaluation of project performance and adherence to assessment and tracking progress.

Provide project management and upper level management visibility for accuracy.

Provide common resources within Star, and other providers for support of all project requirements.

Enable the project manager to anticipate and identify problems and localize responsibility for corrective action.

Project related efforts require definition, planning, authorization, measurement, and control of all program.

Structure the planning and control systems to the specific requirements of the magnitude, complexity, technical disciplines and geographical locations.

Provide flexible systems which can be adapted to programs of varying needs.

Which:

The management plan is based upon techniques, systems, and procedures.

The delivery of post implementation services. The continuity of this team will ensure and in-depth understanding of both contract requirements and the Star proposed to meet these needs.
517911 Telecommunications Resellers
517110 Wired Telecommunications Carrier
335313 Switchgear and Switchboard Apparatus Manufacturing
334310 Audio and Video Equipment Manufacturing
238350 Finish Carpentry Contractor
238290 Other Building Equipment Contractors
238210 Electrical Contractors and Other Wiring Installation Contractors
238150 Glass & Glazing Contractor
237130 Power and Communication Line and Related Structures Construction
236210 Industrial Building Construction

NAICS
NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM
• 811213 Communication Equipment Repair and Maintenance

• 81122 Auto Glass Shops

• 561110 Office Administration Services

• 541519 Other Computer Related Services

• 519190 All Other Information Services

• 518210 Data Processing, Hosting, and Related Services

• 517919 All Other Telecommunications
Venture Prep Charter Schools
Edison Learning Charter Schools

USAF
United States Geological Survey-USGS

AFB
National Park Service - NPS

Lockheed Martin
General Services Administration - GSA

FEMA
Federal Aviation Administration - FAA

EPA
Environmental Protection Agency - EPA

USDA
Department of Agriculture - USDA

DHA
Denver Housing Authority - DHA

DIA
Denver International Airport - DIA

Denver Public Libraries-DPL

Buckley Air Force Base

City and County of Denver - CCD

Bureau of Reclamation - BOR

Commercial, Cont.

Government

CORPORATE EXPERIENCE
Jednum Interock Construction Co.
Historical Sugar Building (Lower Downtown)
Dick's Sporting Goods
CenturyLink
Belter Property Restoration
Best Buy Stores
Amato Ale House
Aerogro International
AAA Waterproofing
Commerical
Star Telecommunications, Inc. Capabilities Statement – Page 12

Star’s focus is our repeat customer business. Our success is due largely to our repeat customer business. Customer Service is always important in our management of projects. Our use of Microsoft Project Capabilities has made us a cut above our competitors. Our use of Microsoft Project and our technical and project management team with our technical and project management skills to Star.

Zach Valigiano, Estimator/Project Manager, has brought many organizational, estimating and project management skills to Star.

Pete Wilson – General Manager

25 years experience. He can estimate and win projects both large and small. Develops Quality Assurance Plan. Developed Quality Assurance Plan. He has skills such as detailed reporting while implementing a well-developed Quality Assurance Plan. He has skills such as detailed reporting while implementing a well-developed Quality Assurance Plan. These attributes along with people skills makes him outstanding.

Randi Russell - Chief Estimator and Operations Manager

Brings to Star, over 25 years experience. He can estimate and win projects. Both large and small. Brings to Star, over 25 years experience. He can estimate and win projects. Both large and small.

Jeanette Dindinger-Martinez – President

Understanding of business and the intangible value of proven leadership. Knowledge in her ability to select outstanding personnel, administration, technical expertise and personnel infrastructure. Knowledge in her ability to select outstanding personnel, administration, technical expertise and personnel infrastructure. Brought to Star Telecommunications, Jeanette Dindinger-Martinez brings a wealth of personnel expertise.

Key Personnel