



**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The Internet address for GSA Advantage! is: <http://www.gsaadvantage.gov>

**Multiple Award Schedule (MAS)
Large Category F: Information Technology**

CONTRACT NUMBER:
47QTCA19D00D7

PERIOD COVERED BY CONTRACT:
June 07, 2019 – June 06, 2024

Tadiran Telecom, Inc.
2030 Powers Ferry Rd STE 204
Atlanta, GA 30339-5016
(P) 678-506-7200
(F) 770-428-8802
www.tadirantele.com

Contractor's Administration Source:
Victor Paredes
(P) 678-506-7203
E-Mail: victor.paredes@tadiran-us.com

Modification #**PA-0004**, dated **October 30, 2020**
Business Size: **Small Business**

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov

**TADIRAN TELECOM, INC.
CUSTOMER INFORMATION**

1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**

<u>SIN 54151S:</u>	Information Technology (IT) Professional Services
<u>SIN 33411:</u>	Purchasing of new electronic equipment
<u>SIN 511210:</u>	Software Licenses
<u>SIN 54151:</u>	Software Maintenance Services
<u>SIN 811212:</u>	Maintenance of Equipment, Repair Services and/or Repair/Spare Parts
<u>SIN OLM:</u>	Order Level Materials (OLMs)

1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:** See attached pricelist.

1c. **HOURLY RATES (Services Only):** See attached pricelist.

2. **MAXIMUM ORDER*:**

<u>SIN 54151S:</u>	\$500,000
<u>SIN 33411:</u>	\$500,000
<u>SIN 511210:</u>	\$500,000
<u>SIN 54151:</u>	\$500,000
<u>SIN 811212:</u>	\$500,000
<u>SIN OLM:</u>	\$250,000

*If the "best value" selection places your order over this Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement; (2) offer the lowest price available under this contract; or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the Schedule contract in accordance with FAR 8.404

3. **MIMINUM ORDER:**

ALL SINs: \$100

4. **GEOGRAPHIC COVERAGE:**

ALL SINs: 50 U.S. states, Puerto Rico, Washington, DC, and U.S. Territories.

5. **POINT(S) OF PRODUCTION:** 2030 Powers Ferry Rd STE 204 Atlanta, GA 30339-5016

6. **DISCOUNT FROM LIST PRICES:** Final pricing is inclusive of awarded GSA Discount Terms.

7. **QUANTITY DISCOUNT(S):** None

8. **PROMPT PAYMENT TERMS:** 0% Net 30
- Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9a. Government purchase cards **are accepted** at or below the micro-purchase threshold
- 9b. Government purchase cards **are accepted** above the micro-purchase threshold
10. **FOREIGN ITEMS:** Country of Origin listed in attached pricelist.
- 11a. **TIME OF DELIVERY:** 30 days after receipt of order
- 11b. **EXPEDITED DELIVERY:** Negotiated at the task order level
- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** Negotiated at the task order level
- 11d. **URGENT REQUIREMENTS:** Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery
12. **FOB POINT:** Destination
- 13a. **ORDERING ADDRESS:**
- Tadiran Telecom, Inc.
2030 Powers Ferry Rd STE 204
Atlanta, GA 30339-5016
(P) 678-506-7203
(F) 770-428-8802
- 13b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
14. **PAYMENT ADDRESS:**
- Tadiran Telecom, Inc.
2030 Powers Ferry Rd STE 204
Atlanta, GA 30339-5016
(P) 678-506-7203
(F) 770-428-8802
15. **WARRANTY PROVISION:** Standard Commercial Warranty
16. **EXPORT PACKING CHARGES:** N/A
17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:**
Accepted at, below and above the micro-purchase threshold.
18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (if applicable).** See Terms and Conditions applicable to SIN 811212.
19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** Contact vendor for more information.

20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):**
All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's commercial price list dated January 1, 2019.
- 20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A
21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A
22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** N/A
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **Section 508 Compliance for EIT:** as applicable
25. **DUNS NUMBER:** 965527815
26. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:**
Active

**INFORMATION TECHNOLOGY CATEGORY
HARDWARE SUBCATEGORY
SIN 811212 Hardware Repair Service Order Terms**

1) Service Areas

- a) The maintenance and/or repair service rates per the contract are applicable to any ordering activity locations within a **50 mile radius** of the Contractor/Original Equipment Manufacturer (OEM) service points.. If any additional charge is to apply because of the greater distance from the Contractor/OEM service locations, the mileage rate or other distance factor shall be negotiated at the Task Order level.
- b) When maintenance and/or repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:
Tadiran Telecom, Inc.
2030 Powers Ferry Rd STE 204
Atlanta, GA 30339-5016

2) Loss or Damage

When the Contractor moves equipment to its/OEM location for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

3) Scope

- a) The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of the Information Technology Category.
- b) Equipment placed under maintenance and/or service shall be in good operating condition.
 - i) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
 - ii) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor/OEM guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
 - iii) If the equipment was not under the Contractor/OEM responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of the contract.

4) Responsibilities

- a) For equipment not covered by a maintenance contract or warranty, repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.
- b) If the Ordering Activity task or delivery order specifies a factory authorized/certified service personnel then the Contractor is obligated to provide such a factory authorized/certified service personnel for the equipment to be repaired or serviced, unless otherwise agreed to in advance between the Ordering Activity and the Contractor.

5) Repair Service Rate Provisions

- a) Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.

- b) Multiple Machines: When repairs are ordered by the ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.
- c) At the Contractor/OEM's Facility
 - i) When equipment is returned to the Contractor/OEM's Facility for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc. from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.
 - ii) The ordering activity should not return defective equipment to the Contractor/OEM for adjustments and repairs or replacement without prior consultation and instruction.
- d) At the Ordering Activity Location (Within Established Service Areas)
 - i) When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates.
- e) At the Ordering Activity Location (Outside Established Service Areas)
 - i) If repairs are to be made at the ordering activity location, and the location is outside the service area terms defined in the GSA Price list. Rates negotiated at the task order will apply.
 - ii) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.
- f) Labor Rates
 - i) Regular Hours: Contract rates shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m., Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service, which was requested during regular hours, but performed at the convenience of the Contractor outside the regular hours.
 - ii) After Hours: Should the ordering activity require that service be performed outside of regular hours, charges for such service, if any, will be specified in the GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016)). Periods of less than one hour will be prorated to the nearest quarter hour.
 - iii) Sundays and Holidays: When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates shall apply, and will be specified in the GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016)). Periods of less than one hour will be prorated to the nearest quarter hour.

Repair Service Rates

	Minimum Charge * - Regular Hours	Hourly Rate - After Hours	Hourly Rate - Sunday and Holidays
Contractor/OEM Facility	\$113.00	\$169.00	\$226.00
Ordering Activity Location (Within Established Service Areas)	\$113.00	\$169.00	\$226.00
Ordering Activity Location (Outside Established Service Areas)	\$113.00	\$169.00	\$226.00

*MINIMUM CHARGES INCLUDE **1 FULL HOUR** ON THE JOB

4) Repair Parts/Spare Parts Rate Provision

- a) All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in the GSA Price list shall be new, standard parts manufactured by the OEM.
- b) All parts shall be furnished at the prices indicated in the Contractor's commercial pricelist dated **January 1, 2019**, at a discount of * % from such listed prices. ***Net prices listed in attached pricelist**

**INFORMATION TECHNOLOGY CATEGORY
HARDWARE SUBCATEGORY
SIN 811212 Hardware Maintenance Order Terms**

1) Service Areas

- a) The maintenance and/or repair service rates per the contract are applicable to any ordering activity locations within a **50 mile radius** of the Contractor/Original Equipment Manufacturer (OEM) service points.. If any additional charge is to apply because of the greater distance from the Contractor/OEM service locations, the mileage rate or other distance factor shall be negotiated at the Task Order level.
- b) When maintenance and/or repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:
Tadiran Telecom, Inc.
2030 Powers Ferry Rd STE 204
Atlanta, GA 30339-5016

2) Loss or Damage

When the Contractor moves equipment to its/OEM location for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

3) Scope

- a) The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of the Information Technology Category.
- b) Equipment placed under maintenance service shall be in good operating condition.
 - i) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
 - ii) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor/OEM guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
 - iii) If the equipment was not under the Contractor/OEM responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of the contract.

4) Responsibilities

- a) For equipment not covered by a maintenance contract or warranty, repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.
- b) If the Ordering Activity task or delivery order specifies a factory authorized/certified service personnel then the Contractor is obligated to provide such a factory authorized/certified service personnel for the equipment to be repaired or serviced, unless otherwise agreed to in advance between the Ordering Activity and the Contractor.

5) Maintenance Rate Provisions

- a) The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.

- ii) Regular Hours: The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.
- iii) After Hours: Should the ordering activity require that maintenance be performed outside of regular hours, charges for such maintenance, if any, will be specified in the GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016). Periods of less than one hour will be prorated to the nearest quarter hour.
- iv) Travel and Transportation: If any charge is to apply, over and above the regular maintenance rates, due to the distance between the ordering activity location and the Contractor/OEM's service area, the charge will be negotiated at the Task Order level.

	Yes	No
Indicate if there will be an additional charge for travel and transportation.	X	

- b) Quantity Discounts from listed maintenance service rates for multiple equipment owned and/or leased by an ordering activity shall be provided below. **Determined at the Task Order Level.**

IT PROFESSIONAL SERVICES LABOR CATEGORY DESCRIPTIONS SIN 54151S
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PROGRAM MANAGER

GENERAL SUMMARY

Directs the performance of a variety of related projects which may be organized by technology, program or client. Oversees the technology development and/or application, marketing, and resource allocation within program client base. Program areas typically represent more than three functional areas that may include engineering, systems analysis, quality control, administration, etc.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Responsible for the effective management of funds and personnel, and is accountable for the quality and timely delivery of all contractual items.
2. Operates within client guidance, contractual limitations, and Company business and policy directives.
3. Serves as focal point of contact with client regarding program activities.
4. Ensures that all required resources including manpower, production standards, computer time, and facilities are available for program implementation.
5. Manages program consisting of multiple projects including project identification, design, development and delivery.
6. Maintains the development and execution of business opportunities based on broad, general guidance.
7. Confers with project manager to provide technical advice and to assist with problem resolution.
8. Responsible for marketing new technology and follow-on business acquisitions.
9. May perform other duties as assigned.

JOB SPECIFICATIONS

Bachelor's Degree or equivalent and 10 years experience within program development and management. Six (6) years experience is considered equivalent to a Bachelor's Degree. With a Master's Degree, eight (8) years of experience is acceptable.

TELECOMMUNICATIONS PROJECT MANAGER

GENERAL SUMMARY

Possesses high-level knowledge of telecommunications networks and/or technologies and integrates this information with knowledge of project management methodologies to organize and direct resources and deliver telecommunications products and services, such as consulting and research, for government applications. Capable of managing the planning, execution, and delivery phases of complex telecommunications projects within the constraints of contract terms and conditions and government procurement regulations.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Responsible for managing resources, scheduling, and allocation of funding in order to deliver contracted products and services on time
2. Serves as point of contact for details regarding project progress
3. Can work with Program Manager, or directly with Contract Officer/Contract Officer's Technical Representative, to identify and address changes in project scope, schedule, and budget
4. Provides advice to assist with project problem resolution
5. Is capable of developing proposals for new work and changes to existing work.
6. May be responsible for designing new Internet Protocol version 6 (IPv6) systems and/or planning transition from IPv4 to IPv6.

JOB SPECIFICATIONS:

Bachelor's degree and (6) years Project Management experience is required; A Master's Degree and five (4) years Project management experience with at least 1 year one of those years managing government projects is acceptable.

SYSTEMS ARCHITECT

GENERAL SUMMARY

Senior scientist who independently performs a variety of system design and engineering tasks which are broad in nature and are concerned with design and implementation of major enterprise systems development and integration, including supporting personnel, hardware, software, and support facilities and/or equipment. Supervises team of Sr. Systems Engineers, Network Engineers, Sr. Network Engineers, and Network Engineers through project completion and is considered a Subject Matter Expert (SME) in one or more specific areas of computer system design and networking.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Plans and performs systems and networking engineering research, design development, and other assignments in conformance with system and network design, engineering, and customer specifications.
2. Supervises team of Sr. Systems Engineers, Systems Engineers, Sr. Network Engineers, and Network Engineers.
3. Responsible for highly complex technical/engineering projects.
4. Coordinates the activities of Sr. Systems Engineers, Systems Engineers, Sr. Network Engineers, and Network Engineers assigned to specific system and network engineering projects.
5. Is the lead technical authority on the project.
6. May perform other duties, as assigned.

JOB SPECIFICATIONS

Masters Degree or equivalent and 10 years experience of related work experience; both a Bachelors Degree and 9 years experience or a High School Degree (or equivalent) and 15 years experience is considered equivalent to a Masters Degree.

SYSTEMS ANALYST

GENERAL SUMMARY

Acts as lead and performs systems analysis of computer and communications/network systems. Performs systems installation of computer operating systems, network, and applications software, and computer/network hardware. Provides hotline support to customers. Has ability to adapt to new situations and environments. Possesses keen troubleshooting skills to assist Sr. Systems Analysts.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Performs systems analysis of computer and networking systems.
2. Supports a Sr. Systems Analyst, as required.
3. Provides overall integration of all systems peripherals so that they operate correctly within a predefined environment.
4. Provides hotline support to customers.
5. Develops technical documentation detailing the installation procedures.
6. May perform other duties, as assigned.

JOB SPECIFICATIONS

Bachelor's Degree or equivalent and 5 years experience. Six (6) years experience is considered equivalent to a Bachelor's Degree. With a Master's Degree, three (3) years of experience is acceptable.

SYSTEMS ENGINEER

GENERAL SUMMARY

Under general supervision, defines and executes systems engineering activities within a project. These activities may consist of systems planning, performance management, capacity planning, testing and validation, benchmarking, information engineering, and development and staffing of a systems engineering management plan.

PRINCIPAL DUTIES AND) RESPONSIBILITIES

1. Performs systems engineering planning, performance management, capacity planning, testing and validation, benchmarking, information engineering.
2. Development and staffing of a systems engineering management plan.
3. Supports a Sr. Systems Engineer, as required.
4. Analyzes and develops technical documentation detailing the integration and system performance.
5. Coordinates the activities of Systems Engineers and Jr. Systems Engineers assigned to specific systems engineering projects.
6. May perform other duties as assigned.

JOB SPECIFICATIONS

Bachelor's Degree or equivalent and 5 years experience. Six (6) years experience is considered equivalent to a Bachelor's Degree. With a Master's Degree, three (3) years of experience is acceptable.

NETWORK ENGINEER

GENERAL SUMMARY

Acts as lead and performs a variety of network engineering tasks which are broad in nature and are concerned with the design and implementation of integrated networks, including personnel, hardware, software and support facilities and/or equipment. Performs with some latitude for unreviewed actions and decisions.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Plans and performs network engineering research, design development, and other assignments in conformance with network design, engineering and customer specifications.
2. Responsible for the technical/engineering part of a major project or a project of lesser complexity and importance than those normally assigned to a higher level engineer.
3. Coordinates the activities of Network Technicians assigned to specific network engineering projects.
4. May perform other duties as assigned.

JOB SPECIFICATIONS

Bachelors Degree or equivalent and 3 years experience. Six (6) years experience is considered equivalent to a Bachelor's Degree. With a Master's Degree, one (1) year of experience is acceptable.

NETWORK TECHNICIAN

GENERAL SUMMARY

Works under supervision to perform a variety of network engineering tasks which are broad in nature and are concerned with the design and implementation of integrated networks, including personnel, hardware, software and support facilities and/or equipment. Works under the supervision of a Sr. Network Engineer or Network Engineer.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Supports the planning and performance of network engineering research, design development, and other assignments in conformance with network design, engineering and customer specifications.
2. Supports the technical/engineering part of a networking project assigned to higher level engineers.
3. Works under the supervision of a Sr. Network Engineer or Network Engineer.
4. May perform other duties as assigned.

JOB SPECIFICATIONS

Bachelors Degree or High School and 5 years experience. Six (6) years experience is considered equivalent to a Bachelor's Degree. There is no experience substitution for a High School Degree; however a G.E.D. or other degree equivalency program is acceptable.

SOFTWARE ENGINEER

GENERAL SUMMARY

Under general supervision, engineers software solutions based upon client requirements. Generally reports to a Sr. Software Engineer and makes use of commercially-available or custom Computer Aided Software Engineering (CASE) tools as required.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Engineers software solutions based upon client requirements.
2. Supports a Sr. Software Engineer as required.
3. Uses commercially-available or custom Computer Aided Software Engineering (CASE) tools as required.
4. Develops technical documentation detailing the project design parameters.
5. May perform other duties as assigned.

JOB SPECIFICATIONS

Bachelor's Degree or equivalent and 5 years of related work experience. Six (6) years experience is considered equivalent to a Bachelor's Degree. With a Master's Degree, three (3) years of experience is acceptable.

NETWORK ARCHITECT

GENERAL SUMMARY

Has broad, high-level knowledge of telecommunications network architectures. Possesses the capability to direct, design, or develop network architecture plans, implementation or cutover plans, integration plans, or interoperability plans based on different telecommunications and business environments. Has the ability to use experience and technical judgment to reach conclusions in the face of limited and/or uncertain data. Supervises or manages the network architecture planning and is considered a leading expert in the field. Capable of supervising multiple teams of specialty Engineers working on highly complex network architecture projects.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Provides lead analysis for translating customer needs into the design of networks.
2. Provides leadership or direction on innovative research associated with the development of network architectures.
3. Performs management responsibilities for a program or staff for network architecture projects.
4. Provides in-depth analysis on network interoperability, topologies, technologies, interfaces, and protocols.
5. May be responsible for designing new Internet Protocol version 6 (IPv6) networks and/or planning transition from IPv4 to IPv6.
6. May perform other duties as required.

JOB SPECIFICATIONS

A Doctorate in Computer Science, Electrical or Electronics Engineering, Information Systems, or equivalent and 8 years general work experience in telecommunications. A Master's Degree in Computer Science, Electrical or Electronics Engineering, Information Systems, or equivalent and 10 years experience or a Bachelor's Degree in Computer Science, Electrical Engineering, Information Systems, or equivalent and 12 years experience are considered equivalent to a Doctorate and 8 years experience.

COMPUTER TELEPHONY INTEGRATION ENGINEER

GENERAL SUMMARY

Has knowledge in one or more aspects of telecommunications or data system integration. This individual possesses broad knowledge in one or more areas of the telecommunications or data network arenas and may possess specialized knowledge in one of the following areas: routing/switching infrastructures, transport technology, network management systems, or network protocols for computer telephony integration (CTI). Capable of working with supervision on specific tasks associated with the implementation of specific aspects of computer telephony integration.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Provides assistance and performs general technical tasks for computertelephony integration.
2. Performs research in support of the development of requirements or standards for a specific CTI specialty.
3. Performs general technical support in one or more specific areas of research associated with computer or telecommunications network interoperability or integration.
4. Assists in testing or analysis of CTI interoperability with data or telecommunication protocols or services.
5. May be responsible for designing Voice over Internet Protocol version 6 (IPv6) (VoIP) systems.
6. May perform other duties as required.

JOB SPECIFICATIONS

Bachelor's Degree in Electrical or Electronics Engineering, Computer Science, Information Systems, or equivalent. Eight years experience in Telecommunications, Data Networking, or Information Systems can be substituted for the Bachelor's Degree.

COMPUTER TELEPHONY INTEGRATION ARCHITECT

GENERAL SUMMARY

Has broad high-level knowledge of telecommunications and data network integration architectures. This individual spans both the telecommunications and data network arenas and possesses the capability to direct, design, or develop network architecture plans, implementation or cutover plans, technical white papers, or perform requirements analysis for interoperability issues associated with the different communications environments. Supervises or manages the implementation of computer telephony integration (CTI) and is considered a leading expert (LE) in the field. Capable of supervising multiple teams of specialty Engineers in highly complex data or telecommunications internetworking projects.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Provides lead analysis for the design of protocol suites for computer telephony integration.
2. Participates in national or international forums on interoperability requirements or standards for CTI.
3. Provides leadership or direction on innovative research associated with computer network or telecommunications network interoperability or integration.
4. Performs management responsibilities for a program or staff for CTI.
5. Provides in-depth analysis on CTI-related transport layer interoperability with data communications or telecommunications protocols or services.
6. May be responsible for designing Voice over Internet Protocol version 6 (IPv6) (VoIP) systems.
7. May perform other duties as required.

JOB SPECIFICATIONS

A Doctorate in Computer Science, Electrical or Electronics Engineering, Information Systems, or equivalent and 8 years general work experience. A Master's Degree and 10 years general experience or a Bachelor's Degree and 12 years general experience is considered equivalent to a Doctorate and 8 years general experience.

TELEPHONY ENGINEER

GENERAL SUMMARY

Under general supervision engineers telephony software solutions based upon client requirements. Generally reports to a Sr. Systems Engineer and makes use of commercially-available or custom Software Development Kit (SDK) as required.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Engineers telephony software solutions based upon client requirements.
2. Supports a Sr. Software Engineer as required.
3. Uses commercially-available or Software Development Kit (SDK) as required.
4. Develops technical documentation detailing the project design parameters.
5. May perform other duties as assigned.

JOB SPECIFICATIONS

Bachelor's Degree or equivalent and 3 years of related work experience. Six (6) years experience is considered equivalent to a Bachelor's Degree. With a Master's Degree, three (3) years of experience is acceptable.

TELEPHONY TECHNICIAN

GENERAL SUMMARY

Conducts sites surveys; assesses and documents current site configuration and user requirements and installs new telecommunications systems and configurations.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Designs and optimize telephone network topologies.
2. Analyzes existing requirements and prepares specifications for hardware/software acquisitions.
3. Prepares engineering plans and site installation Technical Design Packages.
4. Develops hardware/software installation schedules.
5. Prepares drawings documenting configuration changes at each site.
6. Prepares site installation and test reports.
7. Configures systems, communications devices, and peripheral equipment.
8. Installs voicemail hardware/software.
9. Trains site personnel in proper use of hardware/software.
10. Builds custom interconnecting cables.
11. May be responsible for installing IPv4 and (IPv6) network interface equipment (telephony gateways, media resource controllers, routers and MUX).

JOB SPECIFICATIONS

High School Diploma or equivalent and 2 years of general experience. There is no experience substitution for a High School Diploma; however a G.E.D., other degree equivalency program, or a technical trade school certificate is acceptable. With a Bachelor's degree no experience is required.

SENIOR TRAINER

GENERAL SUMMARY

Identifies, develops, implements, and conducts training and instruction of technical-based subject matter related to computer hardware/software, communications, local and wide area networking, internet, video, imaging, business processes, government regulations, procurement/acquisition, strategic planning, etc., as required for a particular situation.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Designs, develops, prepares and refines training curriculum and course materials for various classroom and other instructional environments.
2. Possesses skills and knowledge in computer-based and multimedia training environments.
3. Conducts training requirements surveys, designs computer-based and multimedia curriculum in response to specific system training requirements during the life cycle.
4. Is intimately knowledgeable in the subject matters for which he/she is developing curriculum.
5. Supervises Training Specialists in the instruction of individual trainees as well as whole classes of students in a variety of technical-based subject matter.
6. Collaborates, when necessary, with outside entities.

JOB SPECIFICATIONS

Bachelor's Degree or equivalent and 6 years of related work experience. High degree of proficiency in the design, development, and implementation of computer-based and multimedia training environments. Six (6) years experience is considered equivalent to a Bachelor's Degree. With a Master's Degree, four (4) years of experience is acceptable.

SIN 54151S Labor Category Pricing

SIN	Labor Category	GSA Price w/ IFF	Unit of Issue
54151S	Program Manager	\$136.01	Hour
54151S	Telecommunications Project Manager	\$188.91	Hour
54151S	Systems Architect	\$128.46	Hour
54151S	Systems Analyst	\$83.12	Hour
54151S	Systems Engineer	\$94.44	Hour
54151S	Network Engineer	\$94.44	Hour
54151S	Network Technician	\$75.56	Hour
54151S	Software Technician	\$79.33	Hour
54151S	Network Architect	\$287.14	Hour
54151S	Computer Telephony Integration Engineer	\$166.23	Hour
54151S	Computer Telephony Integration Architect	\$302.25	Hour
54151S	Telephony Engineer	\$105.76	Hour
54151S	Telephony Technician	\$86.90	Hour
54151S	Senior Trainer	\$71.78	Hour

Service Contract Labor Standards : The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCLS/SCA eligible labor categories. If and / or when the contractor adds SCLS/SCA labor categories to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS/SCA matrix identifying the GSA labor category titles, the occupational code, SCLS/SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

Tadiran Telecom, Inc.

GSA Awarded Pricelist

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA OFFER PRICE (inclusive of the .75% IFF)	COO
33411	Tadiran Telecom, Inc.	72440162200	72440162200	Coral FlexSet 12-Button Set w/Speakerphone and 2x24 LCD Display Silver Face Plate	EACH	\$207.96	Israel
33411	Tadiran Telecom, Inc.	72440162400	72440162400	FlexSet 28-button set w/speakerphone and 2x40 LCD display with Silver Face Plate	EACH	\$259.35	Israel
33411	Tadiran Telecom, Inc.	72440162800	72440162800	FlexSet 12-button set w/speakerphone and 3x24 LCD with Soft-keys and Silver Face Plate	EACH	\$233.95	Israel
33411	Tadiran Telecom, Inc.	72440162900	72440162900	FlexSet 28-button set w/speakerphone and 3x40 LCD display with Soft-keys and Silver Face Plate	EACH	\$281.71	Israel
33411	Tadiran Telecom, Inc.	72440881600	72440881600	IPx 4000 RFI Cabinet with 4000C and 4000XE	EACH	\$25,880.10	Israel
33411	Tadiran Telecom, Inc.	72440881700	72440881700	IPx 4000 RFI Cabinet (PIC+LDF)	EACH	\$4,355.67	Israel
33411	Tadiran Telecom, Inc.	72440895100	72440895100	IPx 500 Base Cabinet	EACH	\$1,786.06	Israel
33411	Tadiran Telecom, Inc.	72440895200	72440895200	IPx 500 Exp Cabinet: 10u-slots	EACH	\$1,575.26	Israel
33411	Tadiran Telecom, Inc.	72440950710	72440950710	Power Supply for PEX, APDL, APA or VDM	EACH	\$28.41	Israel
33411	Tadiran Telecom, Inc.	72440952900	72440952900	P.S - 19 (AC) for Coral IPx-800 and 3000	EACH	\$1,217.97	Israel
33411	Tadiran Telecom, Inc.	72440953100	72440953100	P.S - 19 (DC-D) for Duplication for IPx 3000 or 4000	EACH	\$1,381.94	Israel
33411	Tadiran Telecom, Inc.	72440956100	72440956100	Main Power Supply for ATS	EACH	\$1,658.84	Israel
33411	Tadiran Telecom, Inc.	72440989210	72440989210	Wall Mount Bracket	EACH	\$121.51	Israel
33411	Tadiran Telecom, Inc.	72440989212	72440989212	Rack Mount Bracket	EACH	\$48.06	Israel
511210	Tadiran Telecom, Inc.	72440989500	72440989500	FlexIP - FLIPS SoftPhone	EACH	\$38.69	Israel
511210	Tadiran Telecom, Inc.	72440994448	72440994448	5 SIP Trunk Licenses	EACH	\$593.65	Israel
511210	Tadiran Telecom, Inc.	72440994449	72440994449	5 FlexSetIP Softphone Licenses	EACH	\$374.81	Israel
511210	Tadiran Telecom, Inc.	72440999901	72440999901	Software Authorization Unit 64	EACH	\$357.88	Israel
511210	Tadiran Telecom, Inc.	72440999903	72440999903	Software Authorization Unit 96	EACH	\$537.43	Israel
511210	Tadiran Telecom, Inc.	72440999905	72440999905	Software Authorization Unit 128	EACH	\$715.77	Israel

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA OFFER PRICE (inclusive of the .75% IFF)	COO
511210	Tadiran Telecom, Inc.	72440999907	72440999907	Software Authorization Unit 192	EACH	\$1,073.65	Israel
511210	Tadiran Telecom, Inc.	72440999909	72440999909	Software Authorization Unit 256	EACH	\$1,431.54	Israel
511210	Tadiran Telecom, Inc.	72440999911	72440999911	Software Authorization Unit 320	EACH	\$2,583.17	Israel
511210	Tadiran Telecom, Inc.	72440999913	72440999913	Software Authorization Unit 384	EACH	\$3,098.84	Israel
511210	Tadiran Telecom, Inc.	72440999915	72440999915	Software Authorization Unit 448	EACH	\$3,615.11	Israel
511210	Tadiran Telecom, Inc.	72440999917	72440999917	Software Authorization Unit 512	EACH	\$4,132.59	Israel
511210	Tadiran Telecom, Inc.	72440999919	72440999919	Software Authorization Unit 576	EACH	\$6,077.98	Israel
511210	Tadiran Telecom, Inc.	72440999921	72440999921	Software Authorization Unit 640	EACH	\$6,753.85	Israel
511210	Tadiran Telecom, Inc.	72440999923	72440999923	Software Authorization Unit 704	EACH	\$7,427.91	Israel
511210	Tadiran Telecom, Inc.	72440999925	72440999925	Software Authorization Unit 768	EACH	\$8,103.78	Israel
511210	Tadiran Telecom, Inc.	72440999927	72440999927	Software Authorization Unit 832	EACH	\$8,854.01	Israel
511210	Tadiran Telecom, Inc.	72440999931	72440999931	Software Authorization Unit 960	EACH	\$10,129.57	Israel
511210	Tadiran Telecom, Inc.	72440999933	72440999933	Software Authorization Unit 1024	EACH	\$10,804.84	Israel
511210	Tadiran Telecom, Inc.	72440999935	72440999935	Software Authorization Unit 1152	EACH	\$15,015.42	Israel
511210	Tadiran Telecom, Inc.	72440999937	72440999937	Software Authorization Unit 1280	EACH	\$16,683.32	Israel
511210	Tadiran Telecom, Inc.	72440999939	72440999939	Software Authorization Unit 1408	EACH	\$18,352.44	Israel
511210	Tadiran Telecom, Inc.	72440999941	72440999941	Software Authorization Unit 1536	EACH	\$20,020.35	Israel
511210	Tadiran Telecom, Inc.	72440999943	72440999943	Software Authorization Unit 1664	EACH	\$21,689.47	Israel
511210	Tadiran Telecom, Inc.	72440999945	72440999945	Software Authorization Unit 1792	EACH	\$23,357.38	Israel
511210	Tadiran Telecom, Inc.	72440999947	72440999947	Software Authorization Unit 1920	EACH	\$24,845.74	Israel

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA OFFER PRICE (inclusive of the .75% IFF)	COO
511210	Tadiran Telecom, Inc.	72440999949	72440999949	Software Authorization Unit 2048	EACH	\$25,025.29	Israel
511210	Tadiran Telecom, Inc.	72440999951	72440999951	Software Authorization Unit 2176	EACH	\$28,361.71	Israel
511210	Tadiran Telecom, Inc.	72440999953	72440999953	Software Authorization Unit 2304	EACH	\$30,030.83	Israel
33411	Tadiran Telecom, Inc.	72443181078	72443181078	FlexSet Handset (Charcoal Grey)	EACH	\$13.06	Israel
511210	Tadiran Telecom, Inc.	72447010218	72447010218	E911 CAMA Support	EACH	\$2,234.36	Israel
511210	Tadiran Telecom, Inc.	72447010220	72447010220	Verified Forced Account Codes	EACH	\$1,242.32	Israel
511210	Tadiran Telecom, Inc.	72447010221	72447010221	Q-SIG Networking Software	EACH	\$191.64	Israel
511210	Tadiran Telecom, Inc.	72447010222	72447010222	Q-SIG Networking Software	EACH	\$287.76	Israel
511210	Tadiran Telecom, Inc.	72447010223	72447010223	Q-SIG Networking Software	EACH	\$382.07	Israel
511210	Tadiran Telecom, Inc.	72447010224	72447010224	Q-SIG Networking Software	EACH	\$573.70	Israel
511210	Tadiran Telecom, Inc.	72447010225	72447010225	Q-SIG Networking Software	EACH	\$763.53	Israel
511210	Tadiran Telecom, Inc.	72447010226	72447010226	Q-SIG Networking Software	EACH	\$1,039.19	Israel
511210	Tadiran Telecom, Inc.	72447010227	72447010227	Q-SIG Networking Software	EACH	\$1,145.59	Israel
511210	Tadiran Telecom, Inc.	72447010228	72447010228	Q-SIG Networking Software	EACH	\$1,335.42	Israel
511210	Tadiran Telecom, Inc.	72447010229	72447010229	Q-SIG Networking Software	EACH	\$1,525.84	Israel
511210	Tadiran Telecom, Inc.	72447010230	72447010230	Q-SIG Networking Software	EACH	\$1,717.48	Israel
511210	Tadiran Telecom, Inc.	72447010231	72447010231	Q-SIG Networking Software	EACH	\$1,907.30	Israel
511210	Tadiran Telecom, Inc.	72447010232	72447010232	Q-SIG Networking Software	EACH	\$2,097.73	Israel
511210	Tadiran Telecom, Inc.	72447010233	72447010233	Q-SIG Networking Software	EACH	\$2,289.37	Israel
511210	Tadiran Telecom, Inc.	72447010234	72447010234	Q-SIG Networking Software	EACH	\$2,479.19	Israel

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA OFFER PRICE (inclusive of the .75% IFF)	COO
511210	Tadiran Telecom, Inc.	72447010235	72447010235	Q-SIG Networking Software	EACH	\$2,670.83	Israel
511210	Tadiran Telecom, Inc.	72447010236	72447010236	Q-SIG Networking Software	EACH	\$2,833.45	Israel
511210	Tadiran Telecom, Inc.	72447010237	72447010237	Q-SIG Networking Software	EACH	\$3,051.08	Israel
511210	Tadiran Telecom, Inc.	72447010238	72447010238	Q-SIG Networking Software	EACH	\$3,433.15	Israel
511210	Tadiran Telecom, Inc.	72447010239	72447010239	Q-SIG Networking Software	EACH	\$3,814.61	Israel
511210	Tadiran Telecom, Inc.	72447010240	72447010240	Q-SIG Networking Software	EACH	\$4,194.86	Israel
511210	Tadiran Telecom, Inc.	72447010241	72447010241	Q-SIG Networking Software	EACH	\$4,576.93	Israel
511210	Tadiran Telecom, Inc.	72447010242	72447010242	Q-SIG Networking Software	EACH	\$4,958.39	Israel
511210	Tadiran Telecom, Inc.	72447010243	72447010243	Q-SIG Networking Software	EACH	\$5,338.64	Israel
511210	Tadiran Telecom, Inc.	72447010244	72447010244	Q-SIG Networking Software	EACH	\$5,720.71	Israel
511210	Tadiran Telecom, Inc.	72447010245	72447010245	Q-SIG Networking Software	EACH	\$6,102.17	Israel
511210	Tadiran Telecom, Inc.	72447010246	72447010246	Q-SIG Networking Software	EACH	\$6,483.63	Israel
511210	Tadiran Telecom, Inc.	72447010247	72447010247	Q-SIG Networking Software	EACH	\$6,864.48	Israel
511210	Tadiran Telecom, Inc.	72447010256	72447010256	CorallPx 500 VFAC Authorization	EACH	\$111.23	Israel
511210	Tadiran Telecom, Inc.	72447010264	72447010264	Coral IPX QNet Authorization	EACH	\$344.58	Israel
511210	Tadiran Telecom, Inc.	72447010265	72447010265	Coral QNet Support over UGW per channel	EACH	\$74.96	Israel
33411	Tadiran Telecom, Inc.	72447400430	72447400430	FlexSet 280S Labels	EACH	\$60.40	Israel
33411	Tadiran Telecom, Inc.	72447400431	72447400431	FlexSet 280/280D Labels	EACH	\$60.40	Israel
33411	Tadiran Telecom, Inc.	72447400432	72447400432	FlexSet 120S Labels	EACH	\$60.40	Israel
33411	Tadiran Telecom, Inc.	72447400433	72447400433	FlexSet 120/120D/120L Labels	EACH	\$60.40	Israel

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33411	Tadiran Telecom, Inc.	72447400434	72447400434	FlexSet 40B Labels	EACH	\$60.40	Israel
33411	Tadiran Telecom, Inc.	72448131548	72448131548	FlexSet Wall Mount Kit	EACH	\$12.08	Israel
33411	Tadiran Telecom, Inc.	72448131648	72448131648	FlexSet 40B Wall Mount Kit	EACH	\$12.08	Israel
33411	Tadiran Telecom, Inc.	72448242500	72448242500	Coral IPx-4000-XE (EVEN) w/o P.S Includes: IPx-4000XE shelf, PB-ATS, Cables kit-	EACH	\$2,870.33	Israel
33411	Tadiran Telecom, Inc.	72448242600	72448242600	Coral IPx-4000-XO (ODD) w/o P.S Includes: IPx-4000XO shelf, Cables kit-4000XO	EACH	\$2,563.22	Israel
33411	Tadiran Telecom, Inc.	72448244200	72448244200	Coral IPx-800 M 0/0 w/o P.S Includes: IPx-800M shelf, MEX-IP, HDC, 8DRCM	EACH	\$2,821.36	Israel
33411	Tadiran Telecom, Inc.	72448244300	72448244300	Coral IPx-800 X 0/0 w/o P.S Includes: IPx-800X shelf, CABLE H119	EACH	\$1,495.04	Israel
33411	Tadiran Telecom, Inc.	72448244400	72448244400	Coral IPx-3000 M 0/0 w/o P.S Includes: IPx-3000M shelf, MEX-IP, 4GC, 8DRCM, PB-2	EACH	\$5,193.55	Israel
33411	Tadiran Telecom, Inc.	72448244800	72448244800	Coral IPx-3000-XO (ODD) w/o P.S Includes: IPx-3000XO shelf, Cables kit for 128TS	EACH	\$1,854.11	Israel
33411	Tadiran Telecom, Inc.	72448246500	72448246500	Coral IPx-3000-XE (EVEN) w/o P.S Includes: IPx-3000XE shelf, PB-24, Cables kit f	EACH	\$1,854.11	Israel
33411	Tadiran Telecom, Inc.	72448246600	72448246600	Coral IPx-4000-C (CONTROL) Includes: IPx-4000C empty shelf, PS-ATS, MCP-ATS, 32G	EACH	\$17,139.75	Israel
33411	Tadiran Telecom, Inc.	72449025100	72449025100	8 Port Trunk Card, Caller ID Optional	EACH	\$1,741.06	Israel
33411	Tadiran Telecom, Inc.	72449116100	72449116100	Quad Group Controller	EACH	\$4,026.20	Israel
33411	Tadiran Telecom, Inc.	72449117100	72449117100	High Density Controller	EACH	\$1,601.41	Israel
33411	Tadiran Telecom, Inc.	72449163100	72449163100	Main Central Processor – ATS	EACH	\$6,700.65	Israel
33411	Tadiran Telecom, Inc.	72449164100	72449164100	32-Group Controller	EACH	\$5,898.44	Israel
33411	Tadiran Telecom, Inc.	72449165100	72449165100	Extended memory Card 8 Meg for ATS	EACH	\$795.67	Israel
33411	Tadiran Telecom, Inc.	72449174100	72449174100	CoraLINK Adapter Card for 6000	EACH	\$7,013.80	Israel
33411	Tadiran Telecom, Inc.	72449177100	72449177100	Main Central Processor	EACH	\$2,072.95	Israel
33411	Tadiran Telecom, Inc.	72449257100	72449257100	24 Circuit FlexSetStation Card	EACH	\$2,024.76	Israel

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA OFFER PRICE (inclusive of the .75% IFF)	COO
33411	Tadiran Telecom, Inc.	72449272100	72449272100	16 Circuit Station Card for FlexSets, DKTs, DSTs and APDLs	EACH	\$813.10	Israel
33411	Tadiran Telecom, Inc.	72449273100	72449273100	8 Circuit Station Card for FlexSets, DKTs, DSTs and APDLs	EACH	\$515.06	Israel
33411	Tadiran Telecom, Inc.	72449280100	72449280100	Media Resource Card 16 Channel	EACH	\$518.00	Israel
33411	Tadiran Telecom, Inc.	72449282100	72449282100	Media Resource Card 64 Channel	EACH	\$1,693.22	Israel
33411	Tadiran Telecom, Inc.	72449314100	72449314100	8 Port Caller ID Module	EACH	\$168.62	Israel
33411	Tadiran Telecom, Inc.	72449407100	72449407100	Conference Card	EACH	\$1,219.14	Israel
33411	Tadiran Telecom, Inc.	72449437100	72449437100	Peripheral Buffer Card for 24-Port Backplanes	EACH	\$650.48	Israel
33411	Tadiran Telecom, Inc.	72449442100	72449442100	Peripheral Buffer for ATS	EACH	\$738.14	Israel
33411	Tadiran Telecom, Inc.	72449822100	72449822100	Coral PX 19	EACH	\$207.96	Israel
511210	Tadiran Telecom, Inc.	72480110358	72480110358	Analog Station IP License	EACH	\$74.96	Israel
511210	Tadiran Telecom, Inc.	72480994026	72480994026	FlexSet T20x_M Authorization License	EACH	\$74.96	Israel
511210	Tadiran Telecom, Inc.	72480994027	72480994027	FlexSet T20X_S Authorization License	EACH	\$74.96	Israel
511210	Tadiran Telecom, Inc.	77000400100	77000400100	Aeonix Tadiran User License (Includes 1 User License + 1 Tadiran End Point License + 1 Navigator License)	EACH	\$51.99	Israel
511210	Tadiran Telecom, Inc.	77000400200	77000400200	Aeonix 3rd Party User License (Includes 1 User License + 1 Non Tadiran End Point License + 1 Navigator License)	EACH	\$91.89	Israel
511210	Tadiran Telecom, Inc.	77000400300	77000400300	Aeonix GW User License - Connection to GW Analog or Digital Extensions	EACH	\$32.04	Israel
511210	Tadiran Telecom, Inc.	77000400700	77000400700	Aeonix IP-Net (Qnet) license (Concurrent calls)	EACH	\$28.41	Israel
511210	Tadiran Telecom, Inc.	77000400760	77000400760	Aeonix Server License (price for first server. Includes soft dongle license)	EACH	\$917.68	Israel
511210	Tadiran Telecom, Inc.	77000400770	77000400770	Aeonix Additional Server License (price per server)	EACH	\$797.98	Israel
54151	Tadiran Telecom, Inc.	77000401000	Annual Software Support	Annual Software Support	EACH	10% of SW Purchase	USA
54151	Tadiran Telecom, Inc.	77000401100	2 Years Software Support	2 Years Software Support	EACH	17% of SW Purchase	USA

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA OFFER PRICE (inclusive of the .75% IFF)	COO
54151	Tadiran Telecom, Inc.	77000401200	3 Years Software Support	3 Years Software Support	EACH	22% of SW Purchase	USA
54151	Tadiran Telecom, Inc.	77000402800	5 Years Software Support	5 Years Software Support	EACH	37% of SW Purchase	USA
511210	Tadiran Telecom, Inc.	77007500037	77007500037	VM/UM for Aeonix Text to Speech (US only)	EACH	\$2,617.63	Israel
511210	Tadiran Telecom, Inc.	77007500038	77007500038	Inbound outbound first FAX port - Enables unified messaging usersto send and receive faxes.	EACH	\$981.76	Israel
511210	Tadiran Telecom, Inc.	77007500039	77007500039	Inbound outbound additional single FAX port	EACH	\$327.66	Israel
511210	Tadiran Telecom, Inc.	77007500055	77007500055	License for additional two Concurrent Channels for the Voice Mail for Aeonix Enterprise	EACH	\$837.88	Israel
511210	Tadiran Telecom, Inc.	77007500055	77007500055	SeaMail 2 additional ports for a new SeaMail Enterprise Systems	EACH	\$837.88	Israel
511210	Tadiran Telecom, Inc.	77007500094	77007500094	Unified messaging license pack for 25 users	EACH	\$574.91	Israel
511210	Tadiran Telecom, Inc.	77007500095	77007500095	Unified messaging license pack for 100 users	EACH	\$2,202.92	Israel
511210	Tadiran Telecom, Inc.	77007500098	77007500098	Voice Mail for Aeonix, Upgrade of 8 channels Basic to Enterprise - Upgrade of the basic 8 channels voice mail license to the enterprise version	EACH	\$1,747.71	Israel
511210	Tadiran Telecom, Inc.	77007500900	77007500900	Voice Mail for Aeonix Enterprise 4 Channels/10 UM - 4 channel license for the Enterprise voice mail. (includes VM activation)	EACH	\$862.07	Israel
511210	Tadiran Telecom, Inc.	77007500900	77007500900	Voice Mail for Aeonix Enterprise 4 Channels/10 UM - 4 channel license for the Enterprise voice mail.	EACH	\$862.07	Israel
511210	Tadiran Telecom, Inc.	77007500902	77007500902	Voice Mail for Aeonix, Upgrade of the basic 4 channels voice mail licenseto the enterprise version	EACH	\$734.51	Israel
511210	Tadiran Telecom, Inc.	77007500961	77007500961	Aeonix SIP Trunk/Gateway License (Concurrent calls)	EACH	\$28.41	Israel
511210	Tadiran Telecom, Inc.	77007501111	77007501111	Mobility user license (Single License)	EACH	\$36.27	Israel
511210	Tadiran Telecom, Inc.	77007501605	77007501605	VM/UM for Aeonix cluster DCN 1 channel	EACH	\$343.38	Israel
511210	Tadiran Telecom, Inc.	77007501630	77007501630	Msync software for SeaMail MAPI integration Exchange 2007 or higher	EACH	\$1,635.87	Israel
511210	Tadiran Telecom, Inc.	77007501660	77007501660	VM/UM for Aeonix iCall Authorization	EACH	\$1,635.87	Israel
511210	Tadiran Telecom, Inc.	77007501800	77007501800	Sea Attendant Single User License	EACH	\$398.99	Israel

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA OFFER PRICE (inclusive of the .75% IFF)	COO
33411	Tadiran Telecom, Inc.	77440102300	77440102300	T208M/BL - IP telephone with POE, softkeys, programmable buttons, PoE and a 128x64 backlit graphical display	EACH	\$194.66	Israel
33411	Tadiran Telecom, Inc.	77440103900	77440103900	PSU for T3xx and T42/T41 phones US type plug MOQ 10	EACH	\$5.08	Israel
33411	Tadiran Telecom, Inc.	77440104700	77440104700	PSU for T46G/T48G US type plug MOQ 10	EACH	\$11.17	Israel
33411	Tadiran Telecom, Inc.	77440110900	77440110900	X39 - LCD Key expansion module for the T328 phones	EACH	\$139.69	Israel
33411	Tadiran Telecom, Inc.	77440111500	77440111500	T46G-SIP phone, 6 VoIP accounts, 1 GigE ,Color display	EACH	\$229.72	Israel
33411	Tadiran Telecom, Inc.	77440111600	77440111600	T42G-SIP phone, 3 VoIP accounts, 1 GigE ,Gray graphical display	EACH	\$146.30	Israel
33411	Tadiran Telecom, Inc.	77440111700	77440111700	EXP40 Expansion Module for T46G and T48G phones	EACH	\$130.69	Israel
33411	Tadiran Telecom, Inc.	77440111800	77440111800	T41P-SIP phone, 3 VoIP accounts, Gray graphical display	EACH	\$116.37	Israel
33411	Tadiran Telecom, Inc.	77440111900	77440111900	EHS36 - Wireless headset adapter for T3xx, T4x series phones	EACH	\$39.90	Israel
33411	Tadiran Telecom, Inc.	77440111970	77440111970	T41/T42 Wall mount	EACH	\$5.98	Israel
33411	Tadiran Telecom, Inc.	77440111980	77440111980	T46 Wall mount	EACH	\$5.98	Israel
33411	Tadiran Telecom, Inc.	77440112000	77440112000	BT40 - Bluetooth adapter for T46G	EACH	\$35.67	Israel
33411	Tadiran Telecom, Inc.	77440112100	77440112100	T48G-SIP phone, 6 VoIP accounts, 1 GigE ,Color touch display	EACH	\$259.35	Israel
33411	Tadiran Telecom, Inc.	77440950100	77440950100	IPx 500 Backup Battery Pack	EACH	\$443.58	Israel
511210	Tadiran Telecom, Inc.	77447500199	77447500199	License for 14 Party Conference IPx 500	EACH	\$558.59	Israel
511210	Tadiran Telecom, Inc.	77447500200	77447500200	License for 8 DTMF receivers for IPx 500	EACH	\$738.14	Israel
511210	Tadiran Telecom, Inc.	77447500201	77447500201	License for 8 Caller ID Transmitters for IPx 500	EACH	\$738.14	Israel
511210	Tadiran Telecom, Inc.	77447500203	77447500203	License for Silent Monitor / 3-way party Conference for IPx 500	EACH	\$738.14	Israel
511210	Tadiran Telecom, Inc.	77447500607	77447500607	Authorization for single SIP VM session	EACH	\$74.96	Israel
511210	Tadiran Telecom, Inc.	77447501170	77447501170	License for 8 Port MFR for MRC	EACH	\$718.20	Israel

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA OFFER PRICE (inclusive of the .75% IFF)	COO
511210	Tadiran Telecom, Inc.	77447604100	77447604100	IVR License (Pack of 5) (concurrent calls)	EACH	\$797.98	Israel
511210	Tadiran Telecom, Inc.	77447604300	77447604300	Email agents Licenses (Pack of 5)	EACH	\$957.58	Israel
511210	Tadiran Telecom, Inc.	77447604400	77447604400	Chat agents Licenses (Pack of 5)	EACH	\$957.58	Israel
511210	Tadiran Telecom, Inc.	77447604500	77447604500	Outbound Campaign Voice agents Licenses (Pack of 5)	EACH	\$957.58	Israel
511210	Tadiran Telecom, Inc.	77447605100	77447605100	Aeonix Contact Center Cradle to Grave reporting	EACH	\$957.58	Israel
511210	Tadiran Telecom, Inc.	77447606020	77447606020	Unified messaging license pack for 1 users	EACH	\$27.81	Israel
511210	Tadiran Telecom, Inc.	77447608200	77447608200	ACC IVR License (Pack of 5)	EACH	\$797.98	Israel
511210	Tadiran Telecom, Inc.	77447608300	77447608300	ACC Agent Licenses (Pack of 5)	EACH	\$2,992.44	Israel
511210	Tadiran Telecom, Inc.	77447610000	77447610000	Call Accounting Package 50 Aliases	EACH	\$542.87	Israel
511210	Tadiran Telecom, Inc.	77447610100	77447610100	Call Accounting Package 100 Aliases	EACH	\$814.31	Israel
511210	Tadiran Telecom, Inc.	77447610200	77447610200	Call Accounting Package 250 Aliases	EACH	\$1,300.96	Israel
511210	Tadiran Telecom, Inc.	77447610300	77447610300	Call Accounting Package 500 Aliases	EACH	\$2,170.88	Israel
511210	Tadiran Telecom, Inc.	77447610500	77447610500	Call Accounting Enterprise Package 1000 Aliases	EACH	\$4,309.12	Israel
511210	Tadiran Telecom, Inc.	77447610600	77447610600	Additional 100 Aliases for Enterprise package	EACH	\$327.66	Israel
511210	Tadiran Telecom, Inc.	77447611000	77447611000	Aeonix Logger System -Includes 4 VoIP recording channels license	EACH	\$1,005.94	Israel
511210	Tadiran Telecom, Inc.	77447611010	77447611010	Screen Recording - Single License	EACH	\$100.96	Israel
511210	Tadiran Telecom, Inc.	77447611020	77447611020	CTI connection module license per server	EACH	\$502.97	Israel
511210	Tadiran Telecom, Inc.	77447611120	77447611120	Browser query 5 licenses for system w/up to 24 Rec. Ch. - Web based portal for search , play, monitor and config. Licenses are concurrent	EACH	\$502.97	Israel
511210	Tadiran Telecom, Inc.	77447611130	77447611130	Browser query 5 licenses for system w/up to 64 Rec. Ch. - Web based portal for search , play, monitor and config. Licenses are concurrent	EACH	\$754.46	Israel

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511210	Tadiran Telecom, Inc.	77447611150	77447611150	MultiSite Management Platform - License for the first server. Search/Replay, Access control management, Call reports, Supports multi-site deployments. No size limit	EACH	\$1,508.31	Israel
511210	Tadiran Telecom, Inc.	77447611210	77447611210	VoIP recording ch. License for Redundant Server	EACH	\$114.26	Israel
511210	Tadiran Telecom, Inc.	77447615100	77447615100	Additional Single VoIP recording channel License	EACH	\$251.49	Israel
511210	Tadiran Telecom, Inc.	77447615580	77447615580	Sea Unified Message License (5 pack)	EACH	\$149.92	Israel
511210	Tadiran Telecom, Inc.	77447616500	77447616500	SIParator 21 - 5 session licenses & SIP trunk module	EACH	\$1,314.27	Israel
511210	Tadiran Telecom, Inc.	77447616680	77447616680	Rack Mount Kit for the SIParator 21	EACH	\$62.27	Israel
511210	Tadiran Telecom, Inc.	77447616920	77447616920	SIParator 21 - 25 session licenses & SIP trunk module	EACH	\$2,098.94	Israel
33411	Tadiran Telecom, Inc.	77449101100	77449101100	IPX500 Main Central Processor	EACH	\$777.46	Israel
33411	Tadiran Telecom, Inc.	77449105100	77449105100	Database Memory Card 8 Meg	EACH	\$593.65	Israel
33411	Tadiran Telecom, Inc.	77449229200	77449229200	Peripheral Universal Gateway Card with MRC32 resource card combination	EACH	\$1,991.34	Israel
33411	Tadiran Telecom, Inc.	77449229800	77449229800	TGW Patch Panel TGW96, TGW24 and TGW16 models	EACH	\$48.36	Israel
33411	Tadiran Telecom, Inc.	77449230300	77449230300	Peripheral Universal Gateway 2G Card for Ipx 500	EACH	\$1,892.19	Israel
33411	Tadiran Telecom, Inc.	77449233100	77449233100	24 port SA card	EACH	\$1,884.94	Israel
33411	Tadiran Telecom, Inc.	77449234100	77449234100	Management Application Platform	EACH	\$1,489.57	Israel
33411	Tadiran Telecom, Inc.	77449235100	77449235100	16-circuit station expansion card for industry standard single line telephone sets	EACH	\$741.76	Israel
33411	Tadiran Telecom, Inc.	77449238100	77449238100	8-circuit station card for industry standard single line telephone sets	EACH	\$528.28	Israel
33411	Tadiran Telecom, Inc.	77449246100	77449246100	8 Port SA daughter card	EACH	\$328.87	Israel
33411	Tadiran Telecom, Inc.	77449258300	77449258300	TGW1E1-3G - 1 E1/T1 PRI only	EACH	\$1,476.27	Israel
33411	Tadiran Telecom, Inc.	77449258600	77449258600	TGW2E1-3G - 2 E1/T1 PRI only	EACH	\$2,170.88	Israel

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33411	Tadiran Telecom, Inc.	77449265600	77449265600	TGW16-3G - 8 FXS and 8 FXO ports, Patch panels are not included and are optional.	EACH	\$755.06	Israel
33411	Tadiran Telecom, Inc.	77449266000	77449266000	TGW24-24-3G - 24 FXS ports, 24 concurrent calls, Patch panels are not included and are optional	EACH	\$958.79	Israel
33411	Tadiran Telecom, Inc.	77449301100	77449301100	8 Circuit Trunk Card w/ PF - IPX 500	EACH	\$609.00	Israel
33411	Tadiran Telecom, Inc.	77449501300	77449501300	Power Supply AC for IPx 500	EACH	\$1,011.99	Israel
511210	Tadiran Telecom, Inc.	77447501621	77447501621	2DT Authorization for IPx 800, 3000, 4000 (Full Size)	EACH	\$807.66	Israel
33411	Tadiran Telecom, Inc.	77449232100	77449232100	2DT Card	EACH	\$2,318.39	Israel
54151	Tadiran Telecom, Inc.	ASCII-PS (NET PRICE)	ASCII Database Conversion	ASCII Database Conversion	EACH	\$359.36	USA
811212	Tadiran Telecom, Inc.	DIDEINSTL	Digital Instrument Installation	Digital Instrument Installation	EACH	\$8.97	USA
811212	Tadiran Telecom, Inc.	FLEXSRMA	Server Maintenance, per year (Includes only Tadiran supplied; MUX, routers, CSU's/DSU's, PC's and HUB's)	Server Maintenance, per year (Includes only Tadiran supplied; MUX, routers, CSU's/DSU's, PC's and HUB's)	Year	\$35,599.98	USA
811212	Tadiran Telecom, Inc.	HZ-CAB-CAT6e	4 pair, category 6, 8 conductor horizontal cable run from station \$188.91 to IDF/MDF, includes labor, material and testing (cable run not-to-exceed 150 feet)	4 pair, category 6, 8 conductor horizontal cable run from station \$188.91 to IDF/MDF, includes labor, material and testing (cable run not-to-exceed 150 feet)	EACH	\$211.59	USA
811212	Tadiran Telecom, Inc.	N/A	Repair Service at Contractor's Shop - Regular Hours*	Repair Service at Contractor's Shop - Regular Hours*	EACH	\$94.92	USA
811212	Tadiran Telecom, Inc.	N/A	Repair Service at Contractor's Shop - After Hours*	Repair Service at Contractor's Shop - After Hours*	EACH	\$141.96	USA
811212	Tadiran Telecom, Inc.	N/A	Repair Service Contractor's Shop - Sundays and Holidays*	Repair Service Contractor's Shop - Sundays and Holidays*	EACH	\$189.84	USA
811212	Tadiran Telecom, Inc.	N/A	Repair Service at Ordering Activity Location (Within Established Service Areas) - Regular Hours*	Repair Service at Ordering Activity Location (Within Established Service Areas) - Regular Hours*	EACH	\$94.92	USA
811212	Tadiran Telecom, Inc.	N/A	Repair Service at Ordering Activity Location (Within Established Service Areas)- After Hours*	Repair Service at Ordering Activity Location (Within Established Service Areas)- After Hours*	EACH	\$141.96	USA

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811212	Tadiran Telecom, Inc.	N/A	Repair Service at Ordering Activity Location (Within Established Service Areas) - Sundays and Holidays*	Repair Service at Ordering Activity Location (Within Established Service Areas) - Sundays and Holidays*	EACH	\$189.84	USA
811212	Tadiran Telecom, Inc.	N/A	Repair Service at Ordering Activity Location (Outside Established Service Areas) - Regular Hours*	Repair Service at Ordering Activity Location (Outside Established Service Areas) - Regular Hours*	EACH	\$94.92	USA
811212	Tadiran Telecom, Inc.	N/A	Repair Service at Ordering Activity Location (Outside Established Service Areas) - After Hours*	Repair Service at Ordering Activity Location (Outside Established Service Areas) - After Hours*	EACH	\$141.96	USA
811212	Tadiran Telecom, Inc.	N/A	Repair Service at Ordering Activity Location (Outside Established Service Areas) - Sunday and Holidays*	Repair Service at Ordering Activity Location (Outside Established Service Areas) - Sunday and Holidays*	EACH	\$189.84	USA
811212	Tadiran Telecom, Inc.	PBXDEINSTL	PBX De-installation, per port	PBX De-installation, per port	EACH	\$31.24	USA
811212	Tadiran Telecom, Inc.	PBXINSTL	New installation, per port, of Phone system	New installation, per port, of Phone system	EACH	\$87.32	USA
811212	Tadiran Telecom, Inc.	PCHSR	Per Call Hourly Service Charge	Per Call Hourly Service Charge	EACH	\$114.19	USA
811212	Tadiran Telecom, Inc.	REPAIR	Repair of endpoint device or card from phone system.	Refurbishment of endpoint device or card from phone system.	EACH	31% of GSA Price	USA
811212	Tadiran Telecom, Inc.	SAMWOPC	System Maintenance, per port, without PC (Client software, etc)	System Maintenance, per port, without PC (Client software, etc)	EACH	\$92.03	USA
811212	Tadiran Telecom, Inc.	SAMWPC	System Maintenance, per device, with PC (Server, IVR port, etc)	System Maintenance, per device, with PC (Server, IVR port, etc)	EACH	\$125.28	USA
811212	Tadiran Telecom, Inc.	TELINSTL	Telephone Instrument Installation	Telephone Instrument Installation	EACH	\$58.44	USA
811212	Tadiran Telecom, Inc.	TPOSTS	Tadiran Product On Site Technical Support	Tadiran Product On Site Technical Support	EACH	\$115.54	USA
811212	Tadiran Telecom, Inc.	TPSDS	Tadiran Product Solution Design Support	Tadiran Product Solution Design Support	EACH	\$167.93	USA
811212	Tadiran Telecom, Inc.	VMAILINSTL	Voicemail or IVR Installation, per port	Voicemail or IVR Installation, per port	EACH	\$470.19	USA
811212	Tadiran Telecom, Inc.	VPSMWPC	Voice Processing System Maintenance per port, per year (with Tadiran supplied PC) - Voicemail per port and Call Accounting per data source	Voice Processing System Maintenance per port, per year (with Tadiran supplied PC) - Voicemail per port and Call Accounting per data source	EACH	\$628.71	USA

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811212	Tadiran Telecom, Inc.	YRSQBDM	Yearly Business Day Maintenance, Per Port, of Phone System	Yearly Business Day Maintenance, Per Port, of Phone System	EACH	\$57.43	USA