MAJOR FUNCTION
This is professional, administrative, supervisory and technical work defining, developing, maintaining and advising staff to ensure reliable and effective operation of the City of Tallahassee's Advanced Transportation Management System (TATMS) and the Florida Department of Transportation's (FDOT) Interstate 10 Freeway Management System (FMS). The incumbent analyzes and resolves network hardware and software problems in a timely and accurate fashion, and consults with end-users, as necessary. The incumbent’s work includes system and network management activities, software and hardware installation, configuration, integration, security and support. Work also involves supervising staff engaged in installing, repair, replacement and configuration of hubs, switches, routers, terminal servers, wired Ethernet, fiber optic networks and Intelligent Transportation System (ITS) equipment. An employee in this class exercises considerable independence in determining specific work methods and procedures. Work is performed under the general direction of the Signal System Engineer, who reviews the work through observation, conferences, reports, and by results obtained.

ESSENTIAL DUTIES AND OTHER IMPORTANT JOB DUTIES

Essential Duties
Provides project management and supervision to other FMS professionals, technicians and contracted workers. Consults with designated staff in Signal Maintenance, Signal Construction and other City departments to assess near-term and long-term signal system/ITS network needs. Designs, configures, deploys and maintains the TATMS/FMS local and FDOT wide area networks (LANs, WANs) and systems, including servers, work stations, routers, hubs, switches, firewalls, wireless technology and other associated hardware to ensure safe and reliable operation for fulfilling business objectives and processes. Manages the installation, configuration, integration and support of software and hardware. Plans and organizes activities regarding TATMS and FMS systems software and network support, maintenance and security of server computer systems. Establishes and maintains documentation and technical information library. Coordinates the analysis and review of TATMS and FMS hardware and systems software. Coordinates data communications and signal system/ITS network design and maintenance. Establishes and maintains data and network security for TATMS and FMS computer systems. Monitors TATMS and FMS network performance and troubleshoots problem areas as needed. Responds to system users and performs analysis to determine problems and recommends resolution and when necessary. Supervises FMS technicians in repairs, moves/changes and additions of new services. Performs management activities for existing hardware, systems and networks by creating and maintaining documentation, as it relates to TATMS and FMS network configuration, mapping, processes, security and service records. Monitors and tests network performance and ensures signal system/ITS network connectivity of all servers, workstations, and other network appliances. Assists in managing all TATMS and FMS network security solutions. Manage servers, including database, and backup servers and their associated operating systems and software. Performs server and security audits and system backups and recovery. Coordinates arrangements for the installation, configuration, maintenance, and troubleshooting of end user workstation hardware, software, and peripheral devices pertaining to the TATMS and FMS network. Serves as a member of project teams for new technology awareness, research and system integration. Assists in development, implementation and maintenance policies, procedures, and associated protocol for TATMS and FMS network administration, usage, reliability and disaster recovery. Manages personnel actions and issues, including recommendations for hire, advancement, dismissal, discipline, staff development and grievance resolution in compliance with City policies and procedures. Conducts performance evaluations and recommends the approval or disapproval of merit raises, as appropriate. Performs related work as required.

Other Important Duties
Provides input for engineering design, technical review and installations of Public Works’ capital improvement projects related to or interfacing with TATMS and FMS systems. Conducts field
inspections and maintenance to ensure safety and integrity of equipment, as needed. Prepares and maintains system documentation, as appropriate. Supervises the resolution of computer, operating system (OS) and OS patching problems within procedural guidelines. Specifies and purchases fiber optic cable, communications and power cable, and signal system/ITS network components. Conducts research on network products, services, protocols, and standards. Performs related work as required.

**DESIRABLE QUALIFICATIONS**

**Knowledge, Abilities and Skills**

Considerable knowledge of local and wide area network technologies and concepts, including Internet protocol routing and topologies, switching technologies, and virtual LANs, etc. Knowledge of network equipment and operating systems, including configuration of routers, switches and wireless networks and services such as Dynamic Host Configuration Protocol (DHCP) and Digital Network Services (DNS). Knowledge of Active Directory service (ADS) and personal computer operating systems. Knowledge of network security protocols and methodologies that extends beyond the use of basic security tools. Ability to isolate, define and resolve failed equipment. Knowledge of communications protocols. Knowledge of computer applications concerning intelligent transportation systems equipment and communications. Ability to design, configure and support complex WANs. Ability to troubleshoot hardware and software system problems. Ability to interpret and work from technical manuals, diagrams, sketches, or blueprints. Ability to plan, schedule and coordinate project teams. Ability to learn and support new network components. Ability to understand and effectively carry out oral and written instructions. Ability to establish and maintain effective work relationships with system users. Ability to lead technical personnel in area of responsibility. Ability to evaluate job performance of assigned staff. Ability to express ideas clearly and concisely, orally and in writing. Skill in the use of network management products and the tools and equipment necessary for successful job performance.

**Minimum Training and Experience**

Possession of a bachelor’s degree in data processing, computer science, mathematics, engineering or a related field and two years of professional and technical experience that includes implementing and supporting data communications networks, server and workstation hardware and software and/or operating intelligent transportation systems software and hardware; or Possession of an associate's degree and a two year technical school certificate of completion in fiber optics, computer networks, computers, electronics, electrical engineering technology, computer technology or a related field and two years of technical experience that includes implementing and supporting data communications networks, server and workstation hardware and software and/or operating intelligent transportation systems software and hardware.

**Necessary Special Requirements**

Must possess a Class E State driver’s license at the time of hire.

Established: 02-02-15