IOT WAN/Remote Site Infrastructure Services - 2022

Who We Are:
A Four-member team that manages Infrastructure resources and Network connectivity statewide.

Our Mission:
Maintain and support voice\data infrastructure, ensuring each vendor meets its contractual obligation. Provide cost-effective solutions that meet the needs of our customers.

Department:
493017

Manager:
Charles Sharp

What We Do:
The IOT WAN/Remote Site Infrastructure team performs site surveys, develops various prints and performs capacity-planning that sets the requirements for each remote office infrastructure and connectivity to the State network. The team is also responsible for the management of all contracts held by IOT allowing for the procurement of services for telecom carriers, such as AT&T, IFN, Frontier, Comcast and Spectrum. The team negotiates contract language and rates to ensure we meet the needs of our customers, gaining the most reliable and cost-effective solution possible.

Our Products:
1112 Data Circuits - Off Network
1141 Circuit Management
1187 Data Circuits - On Network

Our Tools:
Vfire Ticket Management and SLA Measurement
Vfire Workflow Project management and automated communication
Carrier Apps - Each carrier has various tools that allow us to pull metrics on performance and capacity planning
SolarWinds – NMS Network Mgt, Alert Mgt\Outage notification, Perf Metric’s and Usage\Capacity planning.

Our Metrics:
None – Project driven

Our Customers:
Executive Branch, Judicial Branch, Attorney General, Treasurer, Auditor, Secretary of State and Department of Education.

Our Budget:
$5.8 million

Recent Major Accomplishments:
• Completed 314 requests\projects for our agencies (122 small cabling jobs, consulted on 9 public works projects, 11 agency expansions, 33 agency moves, 25 agency remodels, installed 91 new services, 22 date circuit upgrades and Decommissioned 1 location)

Current Projects:
• Moving the IOT NOC from Everstream to an Internal solution.
• RFP for new infrastructure cabling vendors.
• Migrating 192 remote offices from ASE Classic services to ASE OD. Annual savings after completion of the is project will be $341,628.00
• Continuing to negotiate new rates for carrier services, reducing cost and managing customer requested moves, remodels and expansions, as well as other infrastructure adds.