

Fulton County Fuel System Upgrade (rekv2 - 04-05-2021

Turn-Key Fuel Management System - Hosted by SimplyFuel Solutions LLC.

Cloud Hosted Fuel View IOT Software Application - MS SQL Database Version

- Includes Guaranteed Lifetime Current Software Version Updates while on a SaaS Agreement
 Includes Lifetime IOT Software / IOT FCT Hardware Parts and Service, Includes Your Existing W4 FCT Hardware (see Note #5&6)
 Includes 24x7x365 Call Center Support with onsite parts & Labor while on the SaaS platform

Includes - Tank Level Monitoring and Compliance Reporting Module

Tank Level Monitoring and Compliance Reporting Module

- (Requires connection to an existing compatible TLS)
 TLS must have or accept TCP/IP network card (additional cost) without firmware upgrades or additional charges will apply

Part #	895 Marietta Blvd. NW, Atlanta, GA 30318 Upper facility - Model/Description	Qty	Price	Extended
Bennett dispenser Junction box, extra	3000 series, model 3712SNR-25 One product, two hoses, two side, pulser output conduit, valance.	1	\$11,155.00	\$11,155.00
Omntec tank monitor for two tanks, one gas and one used oil include three probes, floats, CITLD Module, three sump sensors, ATG cap and adaptor are not included, reuse existing.		1	\$13,682.50	\$13,682.50
Install hose/ nozzle kit			\$331.25	\$662.50
Labor for installing	FCT EJ Ward, dispensers Qty 2, tank monitor and associated parts	1	\$8,237.50	\$8,237.50
	Shipping and Handling	1	\$1,000.00	\$1,000.00
			Subtotal	\$34,737.50
Part #	895 Marietta Blvd. NW, Atlanta, GA 30318 Lower facility - Model/Description	Qty	Price	Extended
Bennett dispenser 3000 series, model 3712SNR-25 One product, two hoses, two side, pulser output Junction box, extra conduit, valance.			\$11,155.00	\$22,310.00
Omntec tank monitor for two tanks, one gas One diesel, include two probes, floats, CITLD Module, two sump sensors, ATG cap and adaptor are not included. Reuse existing			\$13,682.50	\$13,682.50
Install hose/ nozzle	kit	4	\$331.25	\$1,325.00
Labor for installing	FCT EJ Ward, dispensers Qty 2, tank monitor and associated parts	1	\$11,931.25	\$11,931.25
FCT-IOT-5H	5-hose IOT Terminal - Keypad Entry, FOB, CANceiver and TAG use enabled	1	\$10,190.22	\$10,190.22
	Shipping and Handling	1	\$1,375.00	\$1,375.00
			Subtotal	\$60,813.97
Part #	3920 Aviation Circle, Atlanta, GA 30336 - Model/Description	Qty	Price	Extended
Bennett dispenser 3000 series, model 3712SNR-25 One product, two hoses, two side, pulser output Junction box, extra conduit, valance.			\$11,155.00	\$22,310.00
Omntec tank monitor for two tanks, one gas One diesel, include two probes, floats, CITLD Module, two sump sensors, ATG cap and adaptor are not included. Reuse existing			\$13,682.50	\$13,682.50
Install hose/ nozzle kit		4	\$331.25	\$1,325.00
Labor for installing FCT EJ Ward, dispensers Qty 2, tank monitor and associated parts		1	\$12,431.25	\$12,431.25
FCT-IOT-5H	5-hose IOT Terminal - Keypad Entry, FOB, CANceiver and TAG use enabled	1	\$10,190.22	\$10,190.22
	Shipping and Handling	1	\$1,375.00	\$1,375.00
			Subtotal	\$61,313.97
Part # 5600 Stonewall Tell Rd., Union City, GA 30349 - Model/Description		Qty	Price	Extended
Bennett dispenser 3000 series, model 3711SNR-20 One product, one hoses, one side, pulser output Junction box, extra conduit, valance.		1	\$9,896.25	\$9,896.25
Omntec tank monitor for one tank, one gas , include one probes, floats, CITLD Module, one sump sensors, ATG cap and adaptor are not included. Will re-use existing		1	\$11,192.50	\$11,192.50
Install hose/ nozzle kit			\$331.25	\$331.25
Labor for installing FCT EJ Ward, dispensers Qty 1, tank monitor and associated parts		1	\$10,556.25	\$10,556.25
FCT-IOT-5H	5-hose IOT Terminal - Keypad Entry, FOB, CANceiver and TAG use enabled	1	\$10,190.22	\$10,190.22
	Shipping and Handling	1	\$1,375.00	\$1,375.00
	*		Subtotal	\$43,541.47
Part #	7741 Roswell Rd., Atlanta, GA 30350 - Model/Description	Qty	Price	Extended
Bennett dispenser 3 Junction box, extra	.000 series, model 3711SNR-20 One product, one hoses, one side, pulser output conduit, valance.	1	\$9,896.25	\$9,896.25
Omntec tank monitor for one tank, one gas , include one probes, floats, CITLD Module, one sump sensors, ATG cap and adaptor are not included. Will re-use existing		1	\$11,192.50	\$11,192.50
nstall hose/ nozzle kit		1	\$331.25	\$331.25
Labor for installing FCT EJ Ward, dispensers Qty 1, tank monitor and associated parts		1	\$10,556.25	\$10,556.25
FCT-IOT-5H	5-hose IOT Terminal - Keypad Entry, FOB, CANceiver and TAG use enabled	1	\$10,190.22	\$10,190.22
200000000000000000000000000000000000000	Shipping and Handling	1	\$1,375.00	\$1,375.00



Part #	11575 Maxwell Rd., Alpharetta, GA 30004 - Model/Description	Qty	Price	Extended
	itor for two tanks, one gas One diesel, include two probes, floats, CITLD Module, two sump and adaptor are not included. Reuse existing	1	\$13,682.50	\$13,682.50
Install hose/ nozzle kit		4	\$331.25	\$1,325.00
Labor for installing FCT EJ Ward, dispensers Qty 1, tank monitor and associated parts		1	\$8,056.25	\$8,056.25
FCT-IOT-5H	5-hose IOT Terminal - Keypad Entry, FOB, CANceiver and TAG use enabled	1	\$10,190.22	\$10,190.22
	Shipping and Handling	1	\$1,375.00	\$1,375.00
			Subtotal	\$34,628.97
Part #	Model/Description	Qty	Price	Extended
	Initial Startup by Ward - Fuel Control Terminal, Testing and local operator training	5	\$1,440.00	\$7,200.00
LABORPM	Project Management (per hour)	60	\$160.00	\$9,600.00
		Subtotal	\$16,800.00	
Fuel Management System Upgrade Hardware & Labor as listed			Total	\$295,377.35

Notes: 1. Quote is valid for 90 days

- 2. Minimum 3 year agreement required on all SaaS Bundles, longer fixed fee terms available upon request.
- 3. For customers with existing systems (not E.J. Ward) Implementation does not include data conversion from the existing platform.
- 4. Software use governed by the End User License Agreement (EULA) & Acceptable Use Policy (AUP)
- 5. Onsite Parts and Labor DOES NOT include technician or authorized contractor travel expenses to or from the customer site.
- 6. Lifetime Warranty DOES NOT include Hardware that is battery powered such as Hose Modules or Tags, or the CANceiver. These items may be added into a separate support agreement for additional annual fee's.
- 7. Extended Warranty DOES NOT include Hardware or Software that is "END OF LIFE" or previously declared unsupportable
- 8. Center for Testing and Engineering Terms and conditions:

Prices offered is for new equipment and parts. The tank monitor offered will help you in two matters, inventory and tank tightness test to stay in compliance. Access this tank monitor through network, Customer responsible for CAT 5 cable run. Our prices are based on resusing the existing manhole and riser. Our prices based on installing 4" float kit, an extra will occur if we have to install 2" float. Our price based on resuse the existing tank monitor wire, assuming they are in good condition and reusable, if not an extra charges will occur. Our prices base on using the existing dispenser wire and conduit, if not an extra charges will occur. Our prices are not including any piping work if it is required. Existing wire and conduit are to be clear, usable and meeting the current electrical codes. Any repair or replacement of the exiting wire or conduit will be at an extra charge. All wiring, conduit and electrical junction boxes must be reusable and meet minimum National code standards. Our prices do not include repairing the existing STP. Our prices do not include repairing existing dispenser or equipment. Our prices do not include repairing or modifying to the existing product or Stage II piping or the EVR system. Our prices do not include repairing or replacing the existing emergency valve or flex connector. Our prices do not include supply or install of dispenser skirting material in the event the existing island openings is larger than the new dispenser base. Our prices do not include upgrades or repairs or modifications to the existing panel, control system. Our prices are not including any fluid or electricial piping work. Our prices are not including any replacement for shear valve nor flex connector assuming they all in good shape and re-useable.