

CO-OPERATIVE PURCHASE AGREEMENT NO. 164409

ClearGuide Roadways Traffic Data Analytics Service

THIS **Services Co-operative Purchase Agreement** ("Agreement") is entered into by and between the City of Corpus Christi, a Texas home-rule municipal corporation ("City") and Company or Person ("Contractor"), effective upon execution by the City Manager or the City Manager's designee ("City Manager").

- 1. Co-operative Agreement. Contractor has agreed to provide ClearGuide Roadways Traffic Data Analytics Service in accordance with its agreement with BuyBoard #695-23 (the "Co-operative Agreement"), which is incorporated by reference herein as if set out here in its entirety. In the event of a conflict between this Agreement and the Co-operative Agreement, this Agreement shall govern to the extent allowed by the Co-operative Agreement.
- 2. Scope. Contractor will provide ClearGuide Roadways Traffic Data Analytics Service in accordance with the attached Statement of Work, as shown in Attachment A, the content of which is incorporated by reference into this Agreement as if fully set out here in its entirety.
- 3. Term. The Term of this Agreement is three years beginning on the date provided in the Notice to Proceed from the City's Procurement Division. The parties may mutually extend the term of this Agreement for up to zero additional zero-year periods ("Option Period(s)"), provided, the parties do so in writing prior to the expiration of the original term or the then-current Option Period. The continuation of this Agreement after the close of any fiscal year of the City, which fiscal year ends on September 30th annually, is subject to appropriations and budget approval specifically covering this Agreement as an expenditure in said budget, and it is within the sole discretion of the City's City Council to determine whether or not to fund this Agreement. The City does not represent that this budget item will be adopted, as said determination is within the City Council's sole discretion when adopting each budget.
- **4. Compensation and Payment.** This Agreement is for an amount not to exceed \$1,156,743.60, subject to approved amendments and changes. All pricing must be in accordance with the attached Quote, as shown in Attachment B, the content of which is incorporated by reference into this Agreement as if fully set out here in its entirety.

Invoices must be mailed to the following address:

City of Corpus Christi Attn: Accounts Payable P.O. Box 9277 Corpus Christi, Texas 78469-9277

5. Notice. Any notice required under this Agreement must be given by fax, hand delivery, or certified mail, postage prepaid, and is deemed received on the day faxed or hand-delivered or on the third day after postmark if sent by certified mail. Notice must be sent as follows:

IF TO CITY:

City of Corpus Christi Attn: Velma Pena

Title: Contracts/Funds Administrator

Address: 2525 Hygeia St., Corpus Christi, Texas 78415

Phone: 361-826-1933 Fax: 361-885-0038

IF TO CONTRACTOR:

Iteris, Inc.

Attn: Brian Girardot

Title: Vice President, Sensor Sales

Address: 1700 Carnegie Ave Suite 100, Santa Ana, CA 92705

Phone: 740-816-8077 Fax: 916-202-0070

6. Entire Agreement. This Agreement, along with the Co-operative Agreement, constitutes the entire agreement between the parties concerning the subject matter of this Agreement and supersedes all prior negotiations, arrangements, agreements and understandings, either oral or written, between the parties.

[Signature Page Follows]

CONTRACTOR	
Signature:	
Printed Name:	
Title:	
Date:	
CITY OF CORPUS CHRISTI	
Josh Chronley Assistant Director of Finance – Procurement	
Date:	
APPROVED AS TO LEGAL FORM:	
Assistant City Attorney	Date
Attached and Incorporated by Reference: Attachment A: Scope of Work	
Attachment B: Bid/Pricing Schedule	
Incorporated by Reference Only: Co-operative Agreement: BuyBoard #695-23	

ATTACHMENT A - SCOPE OF WORK



ITERIS' STATEMENT OF WORK

This Statement (scope) of Work represents the complete system architecture design, installation, testing, integration, training and post installation operations and maintenance support for the City of Corpus Christi Traffic Management Center (TMC) Video Wall.

TASK 1. PROJECT MANAGEMENT/PROJECT ADMINISTRATION

This task includes all project management activities related to the work associated with the City of Corpus Christi TMC Project. This task will consist of the overall management of the project by the assigned project manager and support personnel of Iteris. This task includes the development of billing statements, task staffing plans, quality assurance of document deliverables, maintaining project schedule, maintaining project budget, coordinating overall activities of the Project Team, and being the main client point of contact for all project related discussions. Included in this task is a Project Kickoff Meeting. The Kickoff Meeting will occur within one week after Notice-To-Proceed. Kickoff Meeting discussion topics will include project schedule, activities to be performed by Iteris, and activities to be performed by the City.

Iteris will host technical design and status meetings prior to the installation of the video wall. This task includes hosting meetings with all the stakeholders (IT, Traffic, Iteris and others) to ensure the final design and system functionality satisfies the needs and expectations of all. Predesign meetings are a critical part of the process to ensure necessary design constraints are met prior to room construction/modification and subsequent video wall installation. Status meetings will be held to update equipment and personnel schedules to ensure the final installation week aligns with all stakeholders.

Deliverables:

- Project Progress Reports
- Project Invoices
- Project Meeting Minutes

TASK 2. TMC EQUIPMENT AND DELIVERY

The City of Corpus Christi TMC Video Wall equipment shall be procured under this task. Below is a summary listing of the equipment and software to be procured.

► Task 2.1 – TMC 4x2 Planar Clarity Matrix G3 Video Wall (FURNISHED BY ITERIS)

- (8) 55" monitor panels, 500 nits (with mounting brackets)
- (2) Clarity Matrix G3 PC processor
- (1) Clarity Matrix G3 power supply
- (1) Wall Trim Kit
- (1) Rack Mount UPS
- Video Wall supporting cabling and software.
- Planar Shipping Cost



► Task 2.2 – Video Wall Supporting Equipment (FURNISHED BY ITERIS)

This task includes ancillary cables and equipment, in addition to the Planar equipment to make a fully functional TMC. At this time, it is envisioned that the City will utilize their existing servers and VMS software and no additional computer hardware or software is to be purchased as part of this project.

- Supporting Cabling
- Shipping Cost
- ► Task 2.2.1 Video Wall Supporting Equipment (FURNISHED THE CITY OF CORPUS CHRISI)

Any equipment the City wishes to replace outside of Task 2.1-2.2 will be furnished by the City.

► Task 2.3 – Video Management System (VMS) (EXISTING)

The City of Corpus Christi currently utilizes Avigilon VMS for their video needs. This system will be integrated into the new video wall as needed. It is not envisioned at this time that any additional VMS servers will be procured as part of this effort.

Assumptions:

• Delivery of equipment will be to a City of Corpus Christi designated destination.

Deliverables:

Signed Equipment Delivery Packing Slips

TASK 3. TMC VIDEO WALL FINAL DESIGN/INSTALLATION

Iteris staff shall complete the design of the TMC architecture and propose related components needed to complete the TMC Video Wall.

► Task 3.1 – TMC Video Wall Design

Iteris has familiarity with the existing TMC as the original Integrators of the System. A final survey will be completed to complete design recommendations. The physical space in the proposed room is sufficient to support the upgraded TMC operations. Based off the anticipated future existing conditions, Iteris shall finalize the system design details to install the new video wall and integrate the City's equipment into the TMC system. Drawings shall be schematic in nature.

► Task 3.2- TMC Video Wall Removal

Iteris will remove the existing video wall monitors, cables and associated rack mount equipment. The City is responsible for the relocation / disposal of the existing video wall system once it has been successfully uninstalled by Iteris.



► Task 3.3 – TMC Video Wall Installation/Integration

The City of Corpus Christi TMC will consist of a new 4x2 Planar video wall system that shall be furnished and installed by Iteris. The video wall shall be a Planar LX55X-L with Clarity Matrix G3 processor(s). The Video Wall supporting equipment shall be rack mounted in the existing equipment rack located in the TMC Server room. The system architecture utilizes existing servers located in the rack as well as the display wall PC.

The proposed set up will allow up to eight (8) inputs to be displayed on the wall at any given time. The G3 wall director software allows the wall to be treated as one large monitor instead of eight (8) individual monitors. As such, the content is not limited to the boundaries of (1) monitor and can be sized as desired.

► Task 3.4 – Video Management System (VMS) /Integration Iteris staff will work with the City to re-integrate the existing VMS system and optimize it for viewing on the new all.

Task 3.5 – Network Integration

The current City traffic network is accessible from the existing TMC, therefore this connection does not need to be developed. The new Planar System does require a dedicated, static IP address. Iteris will work with IT to secure the IP address for the system.

Task 3.6 – TMC As-Built Diagrams

Based off the final TMC installation, Iteris shall create a complete system As-Built that will document the final system details and layout. Drawings shall be schematic in nature.

Assumptions:

- All components will be installed into the existing full sized 19" rack located in the TMC Server room.
- Iteris will furnish and install the Vide Wall System on the existing ¾ inch plywood sheet on the existing wall, per Iteris' design drawings.
- City IT will provide network connectivity to the Planar Equipment
- Video wall content input sources (laptops, PCs, other) that will require connections to the VCS are assumed to be digital (HDMI, DVI, or Display Port) connections. All input sources will be documented, and type confirmed for proper VCS configuration and cable orders.

Deliverables:

- Signed Equipment Installation/Integration Completion Notice
- System Design and Wiring Diagrams
- As-Built Diagrams



TASK 4. **SYSTEM VERIFICATION**

Iteris shall test and verify functionality of all equipment installed and integrated under this scope of work.

► Task 4.1 – System Testing

After installation and Integration of all video wall components, Iteris staff will conduct a system wide testing of the video wall equipment.

- Test hardware configuration of VC processor, ensuring proper connectivity and integration between the VC processors, and all input sources.
- Test hardware/OS configuration and connectivity on the City's network.
- Test G3 wall director software is properly integrated and operates on all client workstations per manufacturer's specifications.
- Test that all inputs into the VC processors are visible and can be manipulated per manufacturers specifications.

Task 4.2 – Final Test

Upon completion of the System Test in Task 4.1, the equipment will enter into a 30-day operational test period. During this period, Iteris will periodically monitor the system remotely and identify/address all anomalies. City staff will also log all system anomalies. Final testing will be conducted jointly between the City and Iteris staff. The test procedures will involve the following steps.

- 1. Iteris and City staff will develop a punch list of any outstanding items
- 2. Iteris will provide any required software fixes and/or configuration changes addressing all of the punch list items
- 3. Iteris and City staff will perform final testing on the punch list items
- 4. The City will sign off and accept the equipment installed under this scope of work

Task 4.3 – Training

After 4.1 System Testing but before 4.2 Final Testing, Iteris shall provide one 1-day onsite, hands-on training class. The training will focus on how to set up the video wall and interact with the new interface provided by the wall director software. Training will also cover all other associated software and hardware supporting the TMC Video Wall. During training, questions are encouraged and will be answered as they arise. In addition, time at the end of the training session will be provided for additional questions/discussion, and review of the covered material.

The training session will consist of making the system operators proficient in the Iteris installed systems and equipment. The overall emphasis will be oriented towards a workstation environment on how to command and control the video wall and how best to display the systems employed by the City. This will also include remote access



training (i.e. accessing the system from a laptop or remote computer if one has proper clearance via VPN).

Deliverables*:
*may be combined

- System Testing Report
- 30-day Operational Test Completion Notice
- Final Testing Punch List
- Training Materials
- Training Completion Notice

TASK 5. POST INSTALLATION SUPPORT

Iteris shall provide twelve (12) months of on-going system support once the system implementation has been completed. Iteris shall monitor and support the system via a Virtual Private Network (VPN) connection with access to all TMC related system components. Iteris shall also provide in person support, as needed, to resolve any issue that cannot be resolved remotely. Iteris shall document each troubleshooting notice with a troubleshooting completion notice. The troubleshooting completion notice will document the issue, document resolution of the issue, and Iteris staff addressing the issue.

Iteris will make two (2) trips (approximately during the 12 months) to do a full system diagnostic to update TMC related software, provide additional training desired and to resolve any other outstanding issues related to the Iteris installed TMC system.

Assumptions:

- Iteris shall provide support only for the Iteris provided equipment hardware and software procured under this scope of work.
- For estimating purposes, four (3) hours per month over the twelve (12) month period or 36 hours of labor is budgeted towards Iteris provide equipment hardware, software troubleshooting support.
- For estimating purposes, two two-day trips (24 hours) of labor is budgeted towards Iteris providing full system diagnostics to update Iteris provided software and additional on-site training.
- Other Direct Costs (ODC)/Travel is budgeted for on-site visits associated with troubleshooting or system diagnostic support.

Deliverables: *:
*may be combined

- Troubleshooting logs
- Troubleshooting completion Notice
- Iteris staff VPN access list



PROJECT SCHEDULE

The Project Schedule has yet to be determined. Equipment delivery is 8 to 10 weeks, which will affect installation timeline.

Schedule Assumptions:

NTP TBD.

SUMMARY OF ITEMS

BuyBoard Contract 695-23

Iteris, Inc. Santa Ana, CA

Item Description Quantity Unit Unit Price						tended Total	
	-			\$			
1	8" Color Monitor,	5	Ea		195.00	\$	975.00
2	Iteris Camera Bracket	100	Ea	\$	140.00	\$	14,000.00
	Radius Shelf Mount CCU-with embedded		_			١.	
3	processors	25	Ea	\$	8,890.00	\$	222,250.00
4	Radius Plus Sensor	100	Ea	\$	3,530.00	\$	353,000.00
5	1000' Spool Cat 5E Shielded cable-Shireen	25	Ea	\$	385.00	\$	9,625.00
6	Next-Radius Diagnostic Tool	1	Ea	\$	-	\$	-
	Iteris Clear Guide Signal Perfomance						
	Measures 25 intersections includes	3	Yrs	\$	2,040.00	\$	51,000.00
7	setup @ 25 Intersections						
	Traffic Signal instalation and Integration	100	_		4 000 00		100 000 00
8	Assistance per day	100	Days	\$	1,200.00	\$	120,000.00
	ClearGuide Roadways Service - @ 257				222.22		004 000 00
9	Intersections	3	Yrs	\$	300.00	\$	231,300.00
	Video Wall Installation / Integration						
10	2x2 Clarity Matrix G3 Planar LX55ML	2	Ea	\$	36,892.80	\$	73,785.60
11	2x2 Planar 50 ft Comm/Video Cable Set	2	Ea	\$	352.80	\$	705.60
	Rack Mount UPS (APC Smart-UPS X						
	2200VA, 2U, LCD, 120V, or					\$	2,318.40
12	equivalent)	1	Ea	\$	2,318.40		
	TMC PM, Dgn, Installation, Testing,						
	Training Iteris Video Wall Support		Per Person /			\$	32,659.20
13	Labor (Onsite)	12	Per Day	\$	2,721.60	'	, , , , , , ,
	TMC PM, Dgn, Installation, Testing,				,		
	Training Iteris Video Wall Support		Per Person /			\$	29,568.00
14	Labor (Offsite)	12	Per Day	\$	2,464.00	*	20,000.00
	Post Installation O&M Support Iteris	1 12	Per Person /	Ψ	2,707.00		
15	Video Wall Support Labor (Onsite)	3	Per Day	\$	2,721.60	\$	8,164.80
13	Post Installation O&M Support Iteris		Per Person /	Ψ	2,721.00		
16	Video Wall Support Labor (Offsite)	3	Per Day	\$	2,464.00	\$	7,392.00
10	3 Year Total	<u> </u>	rei Day	Φ	2,404.00	6	1 156 742 60
3 rear total						Φ.	1,156,743.60



ATTACHMENT B - PRICING

ITEMIZED DETAIL PRICING

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PROJECT COST ESTIMATE

Agency: BUYBOARD Project Name: 695-23

BuyBoard Item	Unit	Qty	BuyBoard Discount \$	Total
2x2 Clarity Matrix G3 Planar LX55M-L	Each	2	\$36,892.80	\$73,785.60
2x2 Planar 50 ft Comm/Video Cable Set	Each	2	\$352.80	\$705.60
Rack Mount UPS (APC Smart-UPS X 2200VA, 2U, LCD, 120V, or equivalent)	Each	1	\$2,318.40	\$2,318.40
TMC PM, Dgn, Installation, Testing, Training Iteris Video Wall Support Labor (Onsite)	Per Person / Per Day	12	\$2,721.60	\$32,659.20
TMC PM, Dgn, Installation, Testing, Training Iteris Video Wall Support Labor (Offsite)	Per Person / Per Day	12	\$2,464.00	\$29,568.00
Post Installation O&M Support Iteris Video Wall Support Labor (Onsite)	Per Person / Per Day	3	\$2,721.60	\$8,164.80
Post Installation O&M Support Iteris Video Wall Support Labor (Offsite)	Per Person / Per Day	3	\$2,464.00	\$7,392.00
	\$154,593.60			

Payment Terms:

Equipment: Equipment will be invoiced, in full, upon delivery of equipment to the City. The City shall provide signed packing slips as proof of delivery.

TMC PM, Dgn, Installation, Testing, Training Iteris Onsite and Offsite Labor: TMC PM, Dgn, Installation, Testing, Training labor will be based upon percent complete and invoiced permonth.

Post Installation O&M Support Iteris Onsite and Offsite Labor: Post Installation O&M support labor will be invoiced upon completion / acceptance of the TMC system and will cover post installation support for 12 months as described in Section 5.



Kirk Barnes 1700 Carnegie Ave. Suite 100 Santa Ana, CA 92705-5551

Phone: (979) 571-6120 Fax: (979) 731-1264

email: keb@iteris.com, web site: www.iteris.com

EQUIPMENT QUOTATION

TAX

\$599.850.00

DISCOUNT

TOTAL

Quote #: 020924-4d



Agency: City of Corpus Christi August 16,2024

Project Name: 25 intersection-Radius Plus

Fax or email Purchase Orders to: Marilyn Holden, (949) 270-9441, mdh@iteris.com, please include quote number on your purchase order

Quote Terms: Net 30 days, subject to credit approval and Iteris Standard Terms & Conditions unless negotiated in writing with Iteris, Inc. prior to purchase.

Prices are valid for 90 days from the date of quote unless extended in writing.

This quotation and any resulting order are subject to Iteris' Roadway Sensor Products Standard Terms and Conditions of Sale attached hereto or available at http://www.iteris.com/RS-Std-TC.pdf , which are incorporated herein by this reference.

FOB Destination, freight included, does not include insurance. Equipment from this quote may only be installed in the State of Texas.

Part Number	Description	Qty	Unit	Unit Price	Ext. Price
MON-8-HDMI	8" Color Monitor,	5	ea	\$195.00	\$975.00
CAMBRKT4	Iteris Camera Bracket	100	ea	\$140.00	\$14,000.00
RAD CCU-SM4-TS2	Radius Shelf Mount CCU-with embedded processors	25	ea	\$8,890.00	\$222,250.00
RAD PLUS SENSOR	Radius Plus Sensor	100	ea	\$3,530.00	\$353,000.00
CAT 5E-SHLD-Shireen	1000' Spool Cat 5E Shielded cable-Shireen	25	ea	\$385.00	\$9,625.00
NEXT-RAD-DT	Next-Radius Diagnostic Tool	1	ea	\$0.00	\$0.00
	Turn On Assistance		day		
Tech Support	Iteris factory technician, technical support, 8hrs Per day As Required/Requested by Contractor		day	\$350.00	
IMPORTANT NOTES:	Unit Pricing consistent with BuyBoard 695-23			SUBTOTAL	\$599,850.00
				FREIGHT	\$0.00

Authorized Signiture



Kirk Barnes 1700 Carnegie Ave. Suite 100 Santa Ana, CA 92705-5551 979-571-6120

EQUIPMENT QUOTE

Quote #: 060524-11

email: keb@iteris.com, web site: www.iteris.com

Iteris, Inc.

1700 Carnegie Ave, Suite 100, Santa Ana, CA 92705-5551



City of Corpus Christi ClearGuide SPM Agency: Project Name: End User: City of Corpus Christi

August 19, 2024

ITEM #	DESCRIPTION	NOTES	QTY	TERM	UNIT PRICE	EXT. PRICE
	Iteris Clear Guide Signal Perfomance Measures-25 intersections includes		_		6	
ClearGuide Signals -SPM 5Yr	setup	25 Intersections	3	Yr	\$2040/int	\$51,000.00
Fax or email Purchase Orders to: Marilyn Holden, (949) 270-9441, RS-Sales-Support@iteris.com , please include quote number on your purchase order						<u>\$51,000.00</u>
Quote Terms: Net 30 days, subject to credit approval and Iteris Standard Terms & Conditions unless negotiated in writing with Iteris, Inc. prior to purchase.						PPD
Prices are valid for 90 days from the date of quote unless extended in writing.						0.00%
FOB Destination, freight included, does not include insurance. Equipment from this quote may only be installed in the State of Texas.						0.00%
This quotation and any resulting order are subject to Iteris' Roadway Sensor Products Standard Terms and Conditions of Sale attached hereto or available at http://www.iteris.com/RS-Std-TC.pdf, which are incorporated herein by this reference.						<u>\$51,000.00</u>
Pricing consistent with BuyBoard Contract 695-23						

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Kirk Barnes 1700 Carnegie Ave. Suite 100 Santa Ana, CA 92705-5551 979-571-6120

EQUIPMENT QUOTE Quote #: 060624-1

email: keb@iteris.com, web site: www.iteris.com

Iteris, Inc.

1700 Carnegie Ave, Suite 100, Santa Ana, CA 92705-5551



Agency: Project Name: City of Corpus Christi Integration End User: City of Corpus Christi

August 19, 2024

ITEM #	DESCRIPTION	NOTES	QTY	TERM	UNIT PRICE	EXT. PRICE
Installation/Integration	Traffic Signal instalation and Integration Assistance per day		100	days	\$1,200.00	\$120,000.00
Fax or email Purchase Orders to: Marilyn Holden, (949) 270-9441, RS-Sales-Support@iteris.com , please include quote number on your purchase order				SUBTOTAL	<u>\$120,000.00</u>	
Quote Terms: Net 30 days, subject to credit approval and Iteris Standard Terms & Conditions unless negotiated in writing with Iteris, Inc. prior to purchase.					FREIGHT	<u>PPD</u>
Prices are valid for 90 days from the date of quote unless extended in writing.				TAX	0.00%	
FOB Destination, freight included, does not include insurance. Equipment from this quote may only be installed in the State of Texas.				DISCOUNT	0.00%	
This quotation and any resulting order are subject to Iteris' Roadway Sensor Products Standard Terms and Conditions of Sale attached hereto or available at http://www.iteris.com/RS-Std-TC.pdf, which are incorporated herein by this reference.					TOTAL	<u>\$120,000.00</u>
Pricing consistent with BuyBoard Contract 695-23						



QUOTE BUYBOARD

Iteris, Inc.

DATE: 8/16/2024

1700 Carnegie Ave, Santa Ana, CA 92705 (949) 270-9400

EXPIRATION DATE: 9/16/24

TO City of Corpus Christi

Agency: BUY BOARD Project Name: 695-23

For questions regarding this quotation, please contact Mitch Graf at (740) 816-8077 or mgraf@iteris.com.

DESCRIPTION	UNIT PRICE	TERM (YRS)	NUMBER OF INTERSECTIONS	TOTAL PRICE
ClearGuide Roadways Service • Dates of Service: (TBD) • Includes city-wide access for employees and contractors working on City of Corpus Christi behalf. • Includes full roadway coverage of all FC 1-4 roads, with additional coverage on local roads where available. • Let us know which FC-5 roadways you would like visibility to.	\$300	3	257	\$231,300
		TOTAL		\$231,300

The standard annual software escalation rate is 5% when renewed after the contract. There is no escalation rate if a commitment of more than one year is made.

Example over a 3 Year Period:

	ClearGuide Roadway - 1 Year (Renewed Annually)	ClearGuide Roadway - 3 Year
Year 1	\$65,000	\$65,000
Year 2	\$68,250	\$65,000
Year 3	\$71,660	\$65,000
TOTAL	\$204,910	\$195,000

Prices are valid through the expiration date of this quote and are subject to the terms and conditions outlined in the Iteris ClearGuide Subscription Services Agreement (Appendix A).

iteris

Iteris ClearGuide Scope of Services

Iteris ClearGuide is a proprietary licensed web-based service that analyzes traffic data, provides tools that measure roadway performance, and produces reports that provide actionable information for roadway network management. A cloud-hosted web-based analytics and visualization tool, ClearGuide processes data from various sources, including data from third party traffic data providers, to aid clients with their decision-making processes.

This proposal for City of Corpus Christi ClearGuide license includes:

- Map Animation
 - Provides a time-lapse of historical traffic conditions and events.
- Real-Time Analytics
 - Make informed, operational decisions based on the latest data in maps and reports.
- Multi-Route Reporting
 - Compare routes to find problems and improvements with performance metrics for routes and corridors.
- Route Alerts
 - Customize real-time low speed, high travel time, unusual congestion, and closure alerts, and see active alerts on a dashboard.
- Incident Data
 - Provides ClearData and ability to integrate agency-owned feeds.
- Coverage Area: City limits of Corpus Christi, TX

Iteris Support

- Kick Off Call
- Training Sessions
- Quarterly Team Calls
- Available Support 24/7

Iteris support goes beyond training and technical assistance. We are committed to partnering with the City of Corpus Christi at every stage, ensuring a seamless deployment of our ClearGuide solution while also making sure that staff become comfortable and proficient in its use.



1700 Carnegie Ave. Suite 100 Santa Ana, CA 92705-5551 979-571-6120

email: keb@iteris.com, web site: www.iteris.com

Iteris, Inc. 1700 Carnegie Ave, Suite 100, Santa Ana, CA 92705-5551

iteris Vantage Pegasus* EAGLE





BUY BOARD 695-23 Agency: Project Name:

Project Name:	695-23			
ITEM #	DESCRIPTION	QTY	CATALOG PRICE	BUY BOARD 695-23 10% DISCOUNTED PRICE
PedSafe PCU Pack	Vantage PedSafe PCU, Shelf-Mount Unit. Includes PCU-SM-SHIPKIT. Connect up to four VantagePedSafe Sensors.	1	\$4,122.20	\$3,710.00
BT-RSU-ICP	In Cabinet Processor For CV Applications V2I Hub Ethernet Comm	1	\$1,661.10	\$1,495.00
	Combination BlueToad Spectra and CV2X - includes POE injector/power	1	7-7-5-1-1	, -,
BlueTOAD Spectra CV	supply (NO CAT6 cable) (includes 2 yr warranty)	1	\$7,438.90	\$6,695.00
	BlueToad Spectra CV2X On-Board Unit (OBU) - Includes Install Kit (car			
	GPS and DSRC antenna and Wi-Fi connectivity to Android Tablet (not	1		
BT-RSU-OBU	included) and all cabling for portable setup.		\$5,555.60	\$5,000.00
BT-SPECTRA-POW-WO75CBL	BLUETOAD INCLUDES POE (NO CATS CABLE) - W/5 YEAR WARRANTY	1	\$6,346.67	\$5,712.00
	DILLEADOUG HOCTED COSTIMADE (44 35 HANTS) DILLE TOAD COFCEDA			
BT-BA-SP-25	BLUEARGUS HOSTED SOFTWARE (11-25 UNITS) BLUE TOAD SPECTRA ONLY - ANNUAL SERVICE (PER YEAR)	1	\$8,925.00	\$8,032.50
D1-DA-31-23	Annual service per intersection. Monitoring and analytics of travel-time		\$0,523.00	40,032.30
VantageArgus CV Hosted Software	and connected vehicle data from BlueToad Spectra CV RSUs.	1	\$444.40	\$400.00
	Probe-based SPM Solution with intersection-level performance insights			
	without traffic controller connectivity. Per signal for the number of	1		
ClearGuide Signal Trends - 1 YR	signals maintained by the agency		\$333.30	\$300.00
	Analytics tool that provides traffic flow and congestion insights with real-time data and advanced analytics. Per signal for the number of	1		
ClearGuide Roadways - 1 YR	signals maintained by the agency	-	\$333.30	\$300.00
· · · · · · · · · · · · · · · · · · ·	Probe-based SPM Solution with intersection-level performance insights			
	without traffic controller connectivity. Per signal for the number of	1		
ClearGuide Signal Trends - 5 YR	signals maintained by the agency		\$1,666.70	\$1,500.00
	Analytics tool that provides traffic flow and congestion insights with			
ClearGuide Roadways - 5 YR	real-time data and advanced analytics. Per signal for the number of signals maintained by the agency	1	\$1,666.70	\$1,500.00
cicardulae Roadways - 5 TK	Next Max 8 Channel Shelf Mount with External DVPs 2 DVPs 1 Surge		\$1,000.70	V1,300.00
Next MAX CCU 4 PAK	Panel 1 Power Supply and 1 Ship Kit	1	\$16,787.78	\$15,109.00
	Next Max 8 Channel Shelf Mount with External DVPs 4 DVPs 1 Surge	1		
Next MAX CCU 8 PAK	Panel 1 Power Supply and 1 Ship Kit	1	\$17,900.00	\$16,200.00
	Apex detection processor system in a 2U hardware configuration.			
Apex Rackmount	Contains both the CI and PI for the system capable of supporting up to 4 sensors (either Apex Camera or Apex Vectors).	1	\$15,319.00	\$13,790.00
Apex Ruckinount	136" 1.5mm All-In-One, 1080-HD (9.95' x 5.88') w/ Built-In Speakers		Ų13,313.00	¥13,730.00
	(Sound Bar), 800 nit, Multi-Input Processor, HDR, 10-point IR Touch,	1		
Planar 136" Video Wall URL-136-MFT	Wall Mount, 24/7 Rated, Easy Install, 1 Power Cord (5-year warranty)		\$42,500.00	\$39,900.00
	122" 1.4mm All-In-One, 1080-HD (8.97' x 5.34) w/ Built-In Speakers			
	(Sound Bar), 800 nit, Multi-Input Processor, HDR, 10-point IR Touch,	1		
Planar 122" Video Wall URL-109-MFT	Wall Mount, 24/7 Rated, Easy Install, 1 Power Cord (5-year warranty)		\$40,500.00	\$38,000.00
	109" 1.2mm All-In-One, 1080-HD (7.98' x 4.78') w/ Built-In Speakers			
	(Sound Bar), 800 nit, Multi-Input Processor, HDR, 10-point IR Touch,	1		
Planar 109" Video Wall URL-109-MFT	Wall Mount, 24/7 Rated, Easy Install, 1 Power Cord (5-year warranty)		\$38,500.00	\$36,100.00
Video Wall Installation	On-site installation including all necessary hardware and cabling by qualified service personnel	1	\$9,440.00	\$8,900.00
Traco trail motaliation	quantes service personner		\$3,140.00	40,300.00
	Includes the following parts with vendor installation to make3			
	workstations			
	(2) PC2429D1 - 24" Core, Double Sided			
	(3) PC7229D1 - 72" Core, Double Sided			
	(3) PCPUCADL - CPU Cady Left			
	(3) PCPUCADR - CPU Cady Right (4) PCSK2000 - 20" Wide Core Skin			
	(3) PCSK2400 - 24" Wide Core Skin			
	(2) PDW2416D - 24x16 Display Wall Ds			
	(2) PDWT24D1 - 24" Wide Wall Top Trim, Ds	1		
	(3) PDWT72D1 - 72" Wide Wall Top Trim, Ds			
	(3) PEWS72303 - 72" Dual Linear Lift			
	(3) PMW7216D - 72x16 Modular Wall Ds			
	(2) PPWS24601 - 24x60 Peninsula Worksurface (30/30) (2) PUPRSLH1 - 30"D Cantilever Top Support Lh			
	(2) PUPRSRH1 - 30"D Cantilever Top Support Eli			
	(2) PVET16T1 - Vertical End Trim T1 (16)			
	(12) PWFP3616 - 36x16 Fabric Insert (User Fac)			
Write Line Console Furniture by Eaton (3	(2) PWS2410 - 2xx10 Linear Worksurface			
Work Station 22' x 6.5')	(2) PWS7210 - 72x10 Linear Worksurface		\$70,000.00	\$63,000.00